## Openfunds Fields (sorted by OF-ID)

Status: FINAL

Version: Version 1.30.1

(Including fields of this and all preceding versions.)

Date: 2023-04-27

Notice: IMPORTANT NOTICE:

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This version (version 1.30.1) contains only additions to the OFEM field set to reflect the changes and additions in FinDatEx EMT v4.1. To receive more information about the openfunds initiative, visit https://www.openfunds.org.

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In general, openfunds uses lower case for values, i.e. "yes" / "no". However, implementations of interfaces based on the openfunds standard should not be case sensitive as many existing systems use a different diction.

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Please note, that as a general rule an empty field means ""unknown"" within openfunds. To avoid any deletion of a value in the receiving database, openfunds recommends using the command ""[IGNORE]" instead of a value. (Without quotation marks but including square brackets. All capital letters).

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Excel knows different ways of formatting percentage figures. As some of them might not convert properly into decimal figures, openfunds strongly recommends using decimal figures only.

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Please note that fields that are no longer supported are now marked at the top of the field description and no longer at the bottom. Recipients covered by this report:

No Filter

## Data Identifier (OF-ID) and Field Tags:

OF-ID Range	Field Tags
OFST000001 - OFST000999	General information
OFST001000 - OFST004999	Key Fact: Company
OFST005000 - OFST009999	Key Fact: Umbrella
OFST010000 - OFST019999	Key Fact: Fund
OFST020000 - OFST049999	Key Fact: Share Class
OFST050000 - OFST054999	Key Fact: Fund Manager
OFST060000 - OFST064999	Key Fact: Listing
OFST100000 - OFST109999	Eligibility Fields
OFST160000 - OFST164999	Legal structure
OFST350000 - OFST399999	Classification
OFST400000 - OFST449999	Purchase information
OFST450000 - OFST450099	Structured Securities
OFST450100 - OFST499999	Fees, Costs and expenses
OFST500000 - OFST519999	Solvency II
OFST6000XX - OFST6999XX	Multiple country field (XX=ISO country code)
OFST700000 - OFST799999	Country specific field
OFST800000 - OFST819999	Taxes
OFST820000 - OFST849999	ESG data
OFST900000 - OFST999900	Internal fields of different recipients. Please see the next page for a detailed overview of assigned blocks.
OFST999990	Non-openfunds field (use senders field name instead)
OFST999999	OF-ID indicating a field to ignore, i.e. not to digest into recipient's db
OFDY000001 - OFDY000999	Prices, assets and number of shares
OFDY005000 - OFDY005999	Corporate actions including dividends
OFDY006000 - OFDY009999	Taxes
OFDY023000 - OFDY023099	Structured Securities
OFDY023100 - OFDY023999	Costs
OFDY025000 - OFDY049999	Performance and risk data
OFDY100000 - OFDY100100	Specific fields for data transmission
OFNW000001 - OFNW00019	News meta data
OFNW000600 - OFNW00069	News content
OFNW6000XX -OFNW6999X	Multiple news related country field (XX=ISO country codes)
OFNW900000 - OFNW99990	Internal fields of different recipients For more details please refer to description of OFST900000- OFST999900.
OFNW999990	Non-openfunds news field (use senders field name instead)
OFNW999999	OF-ID indicating a news field to ignore, i.e. not to digest into recipient's db
OFPM000001 - OFPM999999	Portfolio Manager Data
OFUPnnnnnn	Distributor Oversight Report / Upstream Reporting
OFEM000001 - OFEM999999	European MiFID Template data

OFEP000001 - OFEP999999	European PRIIPs Template data
OFRE000001 - OFRE999999	Fund Ratios and Exposures
OFPH000001 - OFPH999999	Portfolio Holdings
OFEF000001 - OFEF999999	European Feedback Template data
OFFF000001 - OFFF999999	Furopean FSG Template data

## OFST900000 - OFST999900 Internal fields of different recipients:

Already assigned blocs:

OFXX900000 - OFXX900299 (FE fundinfo)

OFXX900300 - OFXX900599 (UBS)

OFXX900700 - OFXX900999 (Acolin)

OFXX901000 - OFXX901299 (Credit Suisse)

OFXX901300 - OFXX901349 (ifsam)

OFXX901700 - OFXX901999 (Allfunds)

OFXX902000 - OFXX902299 (Clearstream Fund Centre)

OFXX902300 - OFXX902599 (FE fundinfo)

Please contact businessoffice@openfunds.org, if you would like to apply for internal numbers.

OF-ID OFST001000 Field Name **Fund Group Name** 

Field Tags Essential

Company Field Level Link Reference

Introduced / Revoked 0.86 / Data Type string

Description Overall brand name of the fund company. Not necessarily identical with the

management company's (OFST001020 ManCo) name. For more information please

refer to graph shown in description of field "OFST001020 ManCo".

This field's OF-ID can also include a language tag, i.e. OFST001000(zh-Hant) for Fund Group Name written in traditional Chinese. For more information please refer to

https://www.openfunds.org/en/language-tags.

Values

Example **UBS** 

OF-ID OFST001020 Field Name ManCo

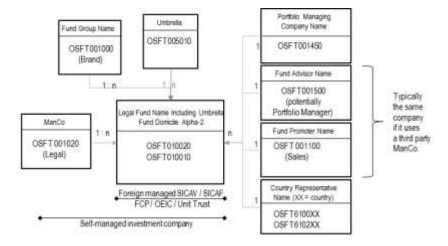
Field Tags Core

Field Level Company Link Reference OFST001030

Introduced / Revoked 0.86 / Data Type string

Description The name of the legal entity that is in charge of managing the fund (this includes, in general, portfolio management, administration and distribution). A common fund (FCP) must be managed by a Management Company. For a self-managed SICAV it is the name of the SICAV itself. Other terms are "KVG", "Fondsleitung" or "Investment Company".

This field's OF-ID can also include a language tag, i.e. OFST001020(zh-Hant) for ManCo written in traditional Chinese. For more information please refer to https://www.openfunds.org/en/language-tags.



Values Name of Management Company

Example **ERSTE-SPARINVEST KAG**  OF-ID OFST001021 Field Name Email Address Of ManCo

Field Tags Full

Field Level Company Link Reference

Data Type string Introduced / Revoked 1.25 / --

Description Email address of the ManCo. This contact should be the entry point for communication

with the ManCo either to provide oversight reporting or to retrieve details on how to

provide the report.

Values Email address of ManCo Example email@company.com

OF-ID OFST001025 Field Name Is UN PRI Signatory

Field Tags Full

Field Level Company Link Reference

Data Type boolean Introduced / Revoked 1.27 / --

Description Is the fund management company a signatory of the UN's Principles for Responsible

Investment (PRI)? A list of all signatories can be found at

https://www.unpri.org/signatories/signatory-resources/signatory-directory

Values "yes" / "no"

Example yes

OF-ID OFST001030 Field Name LEI Of ManCo

Field Tags Additional

Field Level Company Link Reference OFST001035

Data Type string Introduced / Revoked 0.87 / --

Description The Legal Entity Identifier (LEI) for the company entity ("ManCo OFST001020"). The Legal

Entity Identifier (LEI) code is designed to create a global reference data system that uniquely identifies every legal entity or structure, in any jurisdiction, that is part of a financial transaction. The 20 digit alpha numeric code is constructed as follows: Local

Operating Unit (4 characters) - Reserved characters (2) - Entity Identifier (12) -

Verification ID (2).

Values

Example

OF-ID OFST001032 Field Name BaFin-ID Of ManCo

Field Tags Full | CH

Field Level Company Link Reference

Data Type string Introduced / Revoked 1.3 / --

Description BaFin-ID code of the Management Company.

Values

OF-ID OFST001035 Field Name **Domicile Of ManCo** 

Field Tags Core

Field Level Company Link Reference

Introduced / Revoked 1.23 / Data Type string

Description Domicile of the ManCo. Please use ISO 3166-1-alpha-2 code (i.e. SE for Sweden).

Values [List] of ISO 3166-1-alpha-2 country codes as it can be found on

https://en.wikipedia.org/wiki/ISO\_3166-1 or on https://www.iso.org.

Example ΑU

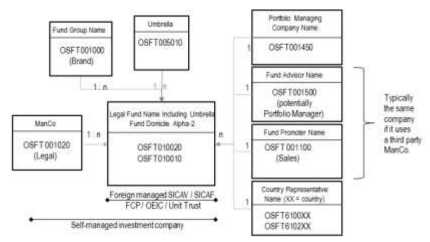
OF-ID OFST001040 Field Name Is Self-Managed Investment Company

Field Tags Additional

Field Level Company Link Reference

Introduced / Revoked Data Type boolean 1.23 /

Description If there is no difference between ManCo (OFST001020), Legal Fund Name Including Umbrella (OFST010020) and Fund Domicile Alpha 2 (OFST010010), please fill in "yes" in this field as it is a Self-Managed investment company otherwise populate "no".



Values "yes" / "no"

Example yes

OF-ID	OFST001050 Field Name Fund Guarantor
Field Tags	No longer supported
Field Level	Company Link Reference
Data Type	string Introduced / Revoked 1.1 / 1.2
Description	//No longer supported. For EMT please use the regulatory-specific "OFEM000800 EMT Financial Instrument Guarantor Name" instead.//
	Name of the entity to which the investor bears a counterparty risk, if such a risk exists and the entity is different from OFST001020 ManCo.
	//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00020_Portfolio_Guarantor_Name//
	//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:
Values Example	Name of fund guarantor.
OF-ID	OFST001055 Field Name Address of ManCo
Field Tags	Full
Field Tags Field Level	Full Company Link Reference
Field Level Data Type	Company Link Reference
Field Level Data Type	Company  Link Reference  string  Introduced / Revoked  1.3 /  Address of the Management Company in charge of managing a given fund if the last
Field Level Data Type Description	Company  Link Reference  string  Introduced / Revoked  1.3 /  Address of the Management Company in charge of managing a given fund if the last fund is not self-managed or internally managed by an investment company.
Field Level Data Type Description Values	Company  Link Reference  string  Introduced / Revoked  1.3 /  Address of the Management Company in charge of managing a given fund if the last fund is not self-managed or internally managed by an investment company.  Free text
Field Level Data Type Description Values Example	Company  Link Reference  string  Introduced / Revoked  1.3 /  Address of the Management Company in charge of managing a given fund if the last fund is not self-managed or internally managed by an investment company.  Free text  35, Boulevard Joseph II
Field Level Data Type Description  Values Example  OF-ID	Company  string  Introduced / Revoked  1.3 /  Address of the Management Company in charge of managing a given fund if the last fund is not self-managed or internally managed by an investment company.  Free text  35, Boulevard Joseph II  OFST001060  Field Name  City of ManCo
Field Level Data Type Description  Values Example  OF-ID Field Tags	Company  string  Introduced / Revoked  1.3 /  Address of the Management Company in charge of managing a given fund if the last fund is not self-managed or internally managed by an investment company.  Free text  35, Boulevard Joseph II  OFST001060  Field Name  City of ManCo  Full
Field Level Data Type Description  Values Example  OF-ID Field Tags Field Level Data Type	Company  string  Introduced / Revoked 1.3 /  Address of the Management Company in charge of managing a given fund if the last fund is not self-managed or internally managed by an investment company.  Free text 35, Boulevard Joseph II  OFST001060  Field Name  City of ManCo  Full  Company  Link Reference

Free text

Paris

Values Example OF-ID OFST001065 Field Name Fund Website of ManCo Field Tags Full Field Level Company Link Reference Introduced / Revoked Data Type string 1.3 / --Description Website (URL) of the Management Company. Values Free text https://www.fundsquare.net Example OF-ID **ZIP Code of ManCo** OFST001070 Field Name Field Tags Full Field Level Company Link Reference Data Type string Introduced / Revoked 1.3 / --Description ZIP Code of the Management Company. Values Free text Example 57100 OF-ID OFST001072 Field Name Phone Country Code of ManCo Field Tags Full Field Level Link Reference OFST001075 Company Data Type integer Introduced / Revoked 1.3 / --Description The country code for the Management Company's contact telephone number. Must be the official code usually preceded by a "+" sign. The "+" sign should not be included in the value provided, this field only accepts integer values. A full list of country codes can be found in the link below: https://countrycode.org/ [List] of country telephone codes as per https://countrycode.org/ Values 44 Example OFST001075 Field Name Phone Number of ManCo OF-ID Field Tags Full Field Level Link Reference OFST001072 Company Introduced / Revoked Data Type 1.3 / -string

Description Phone number of the Management Company excluding the country code. Please

ensure the country code is entered into field OFST001072.

Free text 02030388500

Values

OF-ID	OFST001100 Field No	ame Fund Promoter Name
Field Tags	Additional	
Field Level	Company	Link Reference
Data Type	string	Introduced / Revoked 0.86 /
Description	fund providers to set up management and the	asset management company that uses one or more third party their funds. Usually the fund promoter does the asset promotion of the fund by itself. However, some fund hies also have internal fund promoter entities. Please leave promoter.
	Promotor Name writter	so include a language tag, i.e. OFST001100(zh-Hant) for Fund in traditional Chinese. For more information please refer to s.org/en/language-tags.
Values Example	Name of the fund pron	noter
OF-ID	OFST001300 Field N	ame Fund Administrator Name
Field Tags	Additional	
Field Level	Company	Link Reference
Data Type	string	Introduced / Revoked 0.85 /
Description	Name of the fund adm	inistrator as mentioned in official documents (i.e. prospectus).
	Administrator Name wr	so include a language tag, i.e. OFST001300(zh-Hant) for Fund itten in traditional Chinese. For more information please refer to s.org/en/language-tags.
Values Example		
OF-ID	OFST001400 Field N	ame Custodian Bank Name
Field Tags	Additional	
Field Level	Company	Link Reference OFST001410
Data Type	string	Introduced / Revoked 0.85 /
Description	Name of custodian ba	nk as listed in official documents (i.e. prospectus).
	This field's OF ID can als	so include a language tag, i.e. OFST001400(zh-Hant) for

This field's OF-ID can also include a language tag, i.e. OFST001400(zh-Hant) for Custodian Bank Name written in traditional Chinese. For more information please refer to https://www.openfunds.org/en/language-tags.

Values Example OF-ID OFST001410 Field Name LEI Of Custodian Bank

Field Tags Additional

Field Level Company Link Reference OFST001415

Data Type string Introduced / Revoked 1.22 / --

Description The Legal Entity Identifier (LEI) for the custodian bank entity ("Custodian Bank Name

OFST001400"). The Legal Entity Identifier (LEI) code is designed to create a global reference data system that uniquely identifies every legal entity or structure, in any jurisdiction, that is part of a financial transaction. The 20 digit alpha numeric code is constructed as follows: Local Operating Unit (4 characters) - Reserved characters (2) -

Entity Identifier (12) - Verification ID (2).

Values

Example

OF-ID OFST001415 Field Name Domicile Of Custodian Bank

Field Tags Additional

Field Level Company Link Reference

Data Type string Introduced / Revoked 1.23 / --

Description Domicile of the Custodian. Please use ISO 3166-1-alpha-2 code (i.e. SE for Sweden).

Values [List] of ISO 3166-1-alpha-2 country codes as it can be found

onhttps://en.wikipedia.org/wiki/ISO\_3166-1 or on https://www.iso.org.

Example AU

OF-ID OFST001420 Field Name BIC Of Custodian

Field Tags Additional

Field Level Company Link Reference

Data Type string Introduced / Revoked 1.25 / --

Description BIC (bank identifier code) for the custodian entity of the fund.

ISO 9362 defines a standard format of Bank Identifier Codes (also known as SWIFT-BIC,

BIC, SWIFT ID or SWIFT code) approved by the International Organization for

Standardization (ISO). It is a unique identification code for both financial and non-

financial institutions.

The acronym SWIFT stands for the Society for Worldwide Interbank Financial

Telecommunication. The ISO has designated SWIFT as the BIC registration authority.

Values BIC of custodian

Example BOFAUS3N

OF-ID **OFST001430** Field Name **Trustee Name** 

Field Tags Additional

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description The name of the Trustee, if applicable.

Values

Example

OF-ID OFST001440 Field Name Depository Name

Field Tags Additional

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.3 / --

Description This field indicates the name of the depository of the fund. The field is specifically

relevant for investment trusts and venture capital trusts.

Values Free text.

Example Apex Financial Services (Corporate) Limited

OF-ID OFST001445 Field Name LEI of Depository Bank

Field Tags Additional

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.3 / --

Description What is the Legal Entity Identifier for the Depositary?

Values Alphanumeric 20-character code

Example

OF-ID OFST001450 Field Name Portfolio Managing Company Name

Field Tags Additional

Field Level Company Link Reference

Data Type string Introduced / Revoked 0.86 / --

Description Name of the Company that is making the main investment decisions and usually is

triggering the trades. Other expressions: Lead Portfolio Manager, Management Company or Investment Advisor (also see OFST001500 Fund Advisor Name). This field can have multiple values, which should be given separated by a pipe "|" (ASCII 124)

symbol.

This field's OF-ID can also include a language tag, i.e. OFST001450(zh-Hant) for Portfolio Managing Company Name written in traditional Chinese. For more information please

refer to https://www.openfunds.org/en/language-tags.

Values

Example CDE Investment Corp.

OF-ID **OFST001500** Field Name **Fund Advisor Name** 

Field Tags Additional

Field Level Company Link Reference

Data Type string Introduced / Revoked 0.86 / --

Description Name of the Company (or Companies) that support(s) the Portfolio Managing

Company (OFST001450) by giving advice, if any. Please note, that no such advisor exists in most cases. Very seldom the advisor is the main investment decision taker. In this case "OFST001450 Portfolio Managing Company Name" and this field should contain the same name. This field can have multiple values, which should be given

separated by a pipe "|" (ASCII 124) symbol.

This field's OF-ID can also include a language tag, i.e. OFST001500(zh-Hant) for Fund Advisor Name written in traditional Chinese. For more information please refer to

https://www.openfunds.org/en/language-tags.

Values

Example ABC advisor

OF-ID OFST001510 Field Name Sub-Investment Advisor Name

Field Tags Full

Field Level Company Link Reference

Data Type string Introduced / Revoked 1.25 / --

Description The name of the company that is supporting the fund advisor (OFST001500). A sub-

advisor is an asset management company appointed by the investment advisor to assist in the management of investments within a portfolio. Sub-Investment Advisors are

typically sought out for their expertise in managing a particular strategy.

Values

Example Wellington Management

OF-ID OFST001520 Field Name Legal Adviser Name

Field Tags Full

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description Name of the legal adviser as mentioned in official documents (i.e. prospectus).

Values Free text

OF-ID	OFST001540	Field Name	Fund Distributor Name
Field Tags	Full		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.3 /
Description	compensated	l by fees or pro	g in charge to distribute the fund, acting as a third party visions. This field can have multiple values, which should be "" "" (ASCII 124) symbol.
Values	Free text, with needed.	values separa	ted by a pipe '"'   '"' (ASCII 124) symbol if multiple values are
Example			
OF-ID	OFST001600	Field Name	Auditor Name
Field Tags	Full		
Field Level	Company		Link Reference
Data Type	string		Introduced / Revoked 0.85 /
Description	The firm responsible for auditing the financial statements of the mutual fund company.		
	Name written	in traditional C	lude a language tag, i.e. OFST001600(zh-Hant) for Auditor Chinese. For more information please refer to en/language-tags.
Values			
Example			
OF-ID	OFST001890	Field Name	Has Collateral Manager
Field Tags	Additional		
Field Level	Fund		Link Reference OFST001900
Data Type	boolean		Introduced / Revoked 0.86 /

Values "yes"/"no" Example no

Description Is there a collateral manager for this fund?

-	
OF-ID	OFST001900 Field Name Collateral Manager Name
Field Tags	Additional
Field Level	Company Link Reference OFST001890
Data Type	string Introduced / Revoked 0.85 /
Description	Name of the company who is managing the collateral of the Swap. Multiple collateral manager names are separated by pipe " " (ASCII 124) as company names may contain commas.
	This field's OF-ID can also include a language tag, i.e. OFST001900(zh-Hant) for Collateral Manager Name written in traditional Chinese. For more information please refer to https://www.openfunds.org/en/language-tags.
Values Example	names of companies (separated by pipe " ")
OF-ID	OFST002000 Field Name Market Maker Name
Field Tags	ETF   Full
Field Level	Company Link Reference
Data Type	string Introduced / Revoked 0.85 /
Description	Company names performing market making at this stock exchange. Multiple market maker names are separated by pipe " " (ASCII 124) as company names may contain commas. Please note that this field is only meaningful for ETFs. Therefore, leave empty for non ETFs.
	This field's OF-ID can also include a language tag, i.e. OFST002000(zh-Hant) for Market Maker Name written in traditional Chinese. For more information please refer to https://www.openfunds.org/en/language-tags.
Values Example	names of companies (separated by pipe " ") China Merchants Securities (HK) Co., Limited   Bank Julius Bär & Co. AG   Société Générale S.A. Frankfurt
OF-ID	OFST002700 Field Name Transfer Agent Name
Field Tags	Additional
Field Level	Share Class Link Reference
Data Type	string Introduced / Revoked 0.9 /
Description	Name of the transfer agent.
	This field's OF-ID can also include a language tag, i.e. OFST002700(zh-Hant) for Transfer Agent Name written in traditional Chinese. For more information please refer to https://www.openfunds.org/en/language-tags.
Values	

Example ABC Ltd

OF-ID OFST002705 Field Name BIC Of Transfer Agent

Field Tags Additional

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.25 / --

Description BIC (bank identifier code) for the transfer agent entity of the fund.

ISO 9362 defines a standard format of Bank Identifier Codes (also known as SWIFT-BIC,

BIC, SWIFT ID or SWIFT code) approved by the International Organization for

Standardization (ISO). It is a unique identification code for both financial and non-

financial institutions.

The acronym SWIFT stands for the Society for Worldwide Interbank Financial

Telecommunication. The ISO has designated SWIFT as the BIC registration authority.

Values BIC of transfer agent

Example EFALLULLTRF

OF-ID OFST002710 Field Name Domicile of Transfer Agent

Field Tags Additional

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.26 / --

Description The domicile of the fund transfer agent. Please use ISO 3166-1-alpha-2 code (i.e. SE for

Sweden).

Values [List] of ISO 3166-1-alpha-2 country codes as it can be found on

https://en.wikipedia.org/wiki/ISO 3166-1 or on https://www.iso.org/

Example FR

OF-ID OFST002760 Field Name Dissemination Recipient

Field Tags Full

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.87 / --

Description The field Dissemination Recipient restricts dissemination of this specific share class to

the mentioned recipients, separated by comma. The recipients are identified by an unique four digit alphanumeric code that is distributed by FE fundinfo. If you have a

need for a recipient code, please send your request to

customersupport@fefundinfo.com.

Values [List of four digit alphanumeric codes]

Example UBSW,CSUI,CSAM,IFND

-			
OF-ID	OFST002900	Field Name	Global Intermediary Identification Number of Fund
Field Tags	Full		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 0.91 /
Description	sponsored en contains 19 c	tity, please pro haracters inclus s://www.irs.gov	dentification Number (GIIN). If the legal entity (=fund) is a vide the sponsoring entity's GIIN number. The GIIN ding the three points. For more information please /businesses/corporations/fatca-registration-and-ffi-list-giin-
Values	"xxxxxx.xxxxx.x	x.xxx"	
Example			
OF-ID	OFST010060	Field Name	Supervisory Authority
Field Tags	Full		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.29 /
Description	Supervisory at of the govern	•	domicile jurisdiction of the fund, as per the offical naming
Values	Free text		

OF-ID **OFST005000** Field Name **Has Umbrella** 

Field Tags Core

Field Level Umbrella Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Indicates whether the fund is a standalone fund ("no") or has an Umbrella fund ("yes")

containing sub funds. An umbrella fund is an investment fund that contains a number of sub-funds or compartments, each of which can have a different investment policy. The various sub-funds may invest in different assets or markets, be aimed at different types of investor such as individuals and institutions, or be priced in different currencies

to suit investors from various parts of the world.

Values "yes" / "no"

Example yes

OF-ID OFST005010 Field Name Umbrella

Field Tags Core

Field Level Umbrella Link Reference OFST010035

Data Type string Introduced / Revoked 0.85 / --

Description Name of the fund umbrella according to the Prospectus. In practice, one provider

may be responsible for more than one fund umbrella structure. Leave the field blank in

case the fund is a single fund structure.

This field's OF-ID can also include a language tag, i.e. OFST005010(zh-Hant) for Umbrella Name written in traditional Chinese. For more information please refer to

https://www.openfunds.org/en/language-tags.

Values

Example

OF-ID OFST005015 Field Name Domicile Of Umbrella

Field Tags Core

Field Level Umbrella Link Reference OFST005010

Data Type string Introduced / Revoked 1.24 / --

Description Domicile of the Umbrella. Please use ISO 3166-1-alpha-2 code (i.e. SE for Sweden).

Values [List] of ISO 3166-1-alpha-2 country codes as it can be found on

https://en.wikipedia.org/wiki/ISO\_3166-1 or on https://www.iso.org

Example AU

Key Fact: Umbrella

OF-ID OFST005025 Field Name CBI Code of Umbrella

Field Tags Full | IE

Field Level Umbrella Link Reference

Data Type string Introduced / Revoked 1.3 / --

Description The Central Bank of Ireland code at the umbrella level.

Values Alphanumeric code

Example

OF-ID OFST005030 Field Name CSSF Code of Umbrella

Field Tags Full | LU

Field Level Umbrella Link Reference

Data Type string Introduced / Revoked 1.3 / --

Description The CSSF Code is a unique identifier for a financial instrument, attributed by the

Commission de Surveillance du Secteur Financier (CSSF) once the authorisation process is completed. The data in this field should be provided on the fund umbrella level according to openfunds definitions, which is referred to as "fund" level in Luxembourg.

Values Alphanumeric code

Example X5100

OF-ID OFST005035 Field Name FSMA Code of Umbrella

Field Tags Full | BE

Field Level Umbrella Link Reference

Data Type string Introduced / Revoked 1.3 / --

Description Financial Services and Markets Authority (FSMA) Code at the umbrella level. The

identification code for umbrella funds operating under the Belgian Financial Services

and Markets Authority.

Values Alphanumeric code

Example ABCD1

OF-ID OFST005040 Field Name Global Intermediary Identification Number of Umbrella

Field Tags Full

Field Level Umbrella Link Reference

Data Type string Introduced / Revoked 1.3 / --

Description Global Intermediary Identification Number (GIIN) code at the umbrella level.

Example N5LG33.99999.SL.311

OF-ID **OFST010035** Field Name **LEI Of Umbrella** 

Field Tags Core

Field Level Umbrella Link Reference OFST005015

Data Type string Introduced / Revoked 1.23 / --

Description The Legal Entity Identifier (LEI) for an Umbrella (OFST010035) where this is applicable. If

it is not applicable, please leave this field empty and only populate the field

"OFST010030 LEI Of Fund" instead. However, is the LEI Of Umbrella applicable, please fill

in this field and LEI Of Fund (OFST010030) as well.

The Legal Entity Identifier (LEI) code is designed to create a global reference data system that uniquely identifies every legal entity or structure, in any jurisdiction, that is part of a financial transaction. The 20 digit alpha numeric code is constructed as follows: Local Operating Unit (4 characters) - Reserved characters (2) - Entity Identifier

(12) - Verification ID (2).

Values 20 digit alphanumeric code

OF-ID OFST010010 Field Name Fund Domicile Alpha-2

Field Tags Essential

Field Level Fund Link Reference

Data Type string Introduced / Revoked 0.85 / --

Description Domicile of the fund. Please use ISO 3166-1-alpha-2 code (i.e. SE for Sweden).

Values [List] of ISO 3166-1-alpha-2 country codes as it can be found on

https://en.wikipedia.org/wiki/ISO 3166-1 or on https://www.iso.org.

Example AU

OF-ID OFST010011 Field Name Fund Domicile Alpha-3

Field Tags Essential

Field Level Fund Link Reference

Data Type string Introduced / Revoked 0.91 / --

Description Domicile of the fund. Please use ISO 3166-1-alpha-3 code (i.e. SWE for Sweden).

Please note: openfunds recommends using "OFST010010 Fund Domicile Alpha-2" instead as this seems to be used more often compared to alpha-3 country codes.

Values [List] of ISO 3166-1-alpha-3 country codes as it can be found on

https://en.wikipedia.org/wiki/ISO\_3166-1 or on https://www.iso.org.

Example AUS

OF-ID OFST010015 Field Name Country of Deposit

Field Tags Full

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.26 / --

Description The domicile of the deposit of the fund. Issuance country for funds held in register.

Please use ISO 3166-1-alpha-2 code (i.e. SE for Sweden). This field can have multiple

values, which should be given separated by a pipe "|" (ASCII 124) symbol.

Values [List] of ISO 3166-1-alpha-2 country codes as it can be found on

https://www.iso.org/iso-3166-country-codes.html

Example FR

OF-ID	OFST010020 Field Name Legal Fund Name Including Umbrella
Field Tags	Essential
Field Level	Fund Link Reference
Data Type	string Introduced / Revoked 0.86 /
Description	Legal name of the collective investment scheme as mentioned in official documents (i.e. prospectus). If the fund belongs to an umbrella, the name of the umbrella must be included, too. Umbrella and sub-fund's name should be separated by " - ", i.e. "blank" (ASCII 32) "dash" (ASCII 45) "blank" (ASCII 32).
	In combination with the fund's domicile (OFST010010 Fund Domicile Alpha-2) the Legal Fund Name should be unique in order to avoid mix-ups in cases where no identifier like an ISIN is available.
	This field's OF-ID can also include a language tag, i.e. OFST010020(zh-Hant) for Legal Fund Name Including Umbrella written in traditional Chinese. For more information please refer to https://www.openfunds.org/en/language-tags.
Values Example	Fund name as mentioned in the prospectus including umbrella's name.
OF-ID	OFST010030 Field Name LEI Of Fund
Field Tags	Additional
Field Level	Fund Link Reference
Data Type	string Introduced / Revoked 0.86 /
Description	The Legal Entity Identifier (LEI) for a fund, where this is applicable, i.e. for a FCP. The Legal Entity Identifier (LEI) code is designed to create a global reference data system that uniquely identifies every legal entity or structure, in any jurisdiction, that is part of a financial transaction. The 20 digit alpha numeric code is constructed as follows: Local Operating Unit (4 characters) - Reserved characters (2) - Entity Identifier (12) - Verification ID (2).
Values Example	20 digit alpha numeric code 529900OWPE4NBFY34K47
OF ID	OESTOLOGO Field Name Form Of Share
OF-ID	OFST010050 Field Name Form Of Share
Field Tags Field Level	Additional  Fund  Link Reference
Data Type	string Introduced / Revoked 1.24 /
Description	Is the form of share bearer or registered? There is a shareholder register for registered shares, which is not the case for bearer shares.  The investors are listed in the shareholder register. If the form of share is "bearer", please indicate in field "OFST010055 Location Of Bearer Share" the according location. In case the form share is "registered", please populate in field "OFST010056 Location Of Share Register" the according location.
Values	"bearer" / "registered"

Example registered

OF-ID OFST010055 Field Name **Location Of Bearer Share** Additional Field Tags Link Reference OFST010050 Field Level Fund Introduced / Revoked 1.24 / --Data Type string Description If the value of field "OFST010050 Form Of Share" is "bearer", please indicate the global certificate's location for the bearer shares in this field. This location is as defined in the prospectus. It should usually mention the company name and the address, where available. Values Location of bearer share (company name, address) Example Clearstream Banking S.A., 42 Avenue JF Kennedy, L-1855 Luxembourg OF-ID OFST010056 Field Name **Location Of Share Register** Additional Field Tags Field Level Fund Link Reference OFST010050 Data Type string Introduced / Revoked 1.24 / --Description If the value of field "OFST010050 Form Of Share" is "registered", please indicate where the share register is located, i.e. the company and its address that takes care of the register as mentioned in the prospectus. Values Location of share register (company name, address) CACEIS Bank, Place Valhubert 1-3, F-75013 Paris, France Example OF-ID OFST010070 Field Name **CBI Code Of Fund** Field Tags Full | IE Field Level Fund Link Reference Introduced / Revoked 1.3 / --Data Type strina Description The Central Bank of Ireland code at the sub-fund level. Values Alphanumeric code Example OF-ID OFST010075 **CSSF Code Of Fund** Field Name Field Tags Full | LU

Field Level Fund Link Reference

Introduced / Revoked Data Type integer 1.3 / --

Description The CSSF Code is a unique identifier for a financial instrument, attributed by the

Commision de Surveillance du Secteur Financier (CSSF) once the authorisation process is completed. The data in this field should be provided on the fund level according to

openfunds definitions, which is referred to as "sub-fund" level in Luxembourg.

Values Numeric code

OF-ID OFST010080 Field Name FSMA Code Of Fund

Field Tags BE | Full

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.3 / --

Description Financial Services and Markets Authority (FSMA) Code at the fund level. The

identification code for funds operating under the Belgian Financial Services and

Markets Authority.

Values Alphanumeric code

Example

OF-ID OFST010110 Field Name Legal Fund Name Only

Field Tags Core

Field Level Fund Link Reference

Data Type string Introduced / Revoked 0.85 / --

Description Name of fund or sub-fund, as listed in prospectus. Neither an available umbrella, nor

the specifications of the share class such as currency, distribution policy etc. must be included. In case the fund is not part of an umbrella structure, please maintain the

indication of the fund name as listed in the prospectus.

In case the umbrella name is part of the sub-fund name in official legal documents such as prospectus, openfunds recommends listing the unique sub-fund name only, without repeating the umbrella name. The intention of the OFST010110 Legal Fund Name Only is to provide an option for generating the OFST010020 Legal Fund Name Including Umbrella by combining OFST010110 Legal Fund Name Only and OFST005010 Umbrella.

This field's OF-ID can also include a language tag, i.e. OFST010110(zh-Hant) for Legal Fund Name Only written in traditional Chinese. For more information please refer to https://www.openfunds.org/en/language-tags.

Values

Example ESPA Bond Danubia

OF-ID OFST010205 Field Name Has Duration Hedge

Field Tags Additional

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 0.92 / --

Description Is it very likely, that there is a duration hedge implemented within this share class?

Values "yes" / "no"

Example yes

OF-ID **OFST010210** Field Name **Portfolio Currency Hedge** 

Field Tags Additional | No longer supported

Field Level Fund Link Reference

Data Type string Introduced / Revoked 0.91 / 1.26

Description //No longer supported. Please use "OFST010211 Currency Hedge Portfolio" instead.//

Indicates, if any, what kind of currency hedge is implemented within the portfolio. Please note, that there is a significant difference between "OFST020262 Share Class NAV Hedge", which relates to a specific share class' currency hedge on the NAV and this field, that relates to the underlying portfolio.

Possible Values are:

No hedge: Currency exposure remains the same. Just calculation and accounting currency changes.

Full portfolio hedge: Full or near full hedging of non-Fund Currency positions within fund. Only use "full portfolio hedge", if portfolio's currency hedge is permanently 90% or more.

Currency overlay: Currency allocation is a separate process in the investment decision. It considers both active views and optimization aspects.

Partial hedge: Guidelines limit exposure to currencies other than the fund currency to 10%. Implementation can include tactical views of fund manager.

Values "no hedge" / "full portfolio hedge" / "currency overlay" / "partial hedge"

Example no hedge

OF-ID	OFST010211	ield Name	Currency Hedge Portfolio
Field Tags	Additional		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.27 /
Description	Please note, that NAV Hedge", wh	t there is a sig ich relates to	currency hedge is implemented within the portfolio. gnificant difference between "OFST020261 Share Class a specific share class's currency hedge on the NAV ar underlying portfolio.
	changes. Yes, full portfolio	posure remai hedge: Full c	ns the same. Just calculation and accounting currency or near full hedging of non-Fund Currency positions with edge", if portfolio's currency hedge is permanently 90%
	currency to 10%. Yes, currency over decision. It consider	Implementa erlay: Curren ders both ac	s limit exposure to currencies other than the fund tion can include tactical views of fund manager. cy allocation is a separate process in the investment tive views and optimization aspects. ut the hedging methodology is variable or unknown.
	Further information v1.27" at https://d		und in the white paper "Hedging – including and after g/hedging-v2/
Values	"no" / "yes" / "yes,	full portfolio	hedge" / "yes, partial hedge" / "yes, currency overlay"

Values Example

yes, full portfolio hedge

OF-ID OFST010220 Field Name Has Embedded Derivatives Additional Field Tags

Field Level Fund Link Reference

Introduced / Revoked Data Type boolean 0.9 / --

Description If the prospectus allows the usage of derivatives for Efficient Portfolio Management, it will not be classified as a derivative product, i.e. it has no embedded derivatives. "Yes" means that the fund might be classified as a derivative product and therefore might be classified as riskier.

Efficient Portfolio Management includes:

- 1) Hedging purposes
- 2) Cash Management
- 3) Providing access to restricted markets

Any usage of derivatives outside of the Efficient Portfolio Management definition above will cause the fund to be considered as a derivative product.

More information can be found in the Consultation Paper on Proposed Amendments to the Code on Unit Trusts and Mutual Funds:

https://www.sfc.hk/edistributionWeb/gateway/EN/consultation/product-

authorization/openFile?refNo=17CP8

https://www.sfc.hk/edistributionWeb/gateway/EN/circular/openFile?refNo=H683

Values "yes" / "no"

Example yes

OF-ID OFST010222 Field Name **Has Capital Preservation** 

Field Tags No longer supported

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP060400 EPT Has

Capital Preservation" instead.//

Identifies if a capital preservation method is used (Y) or not (N).

//This field was declared mandatory for the German market (PIA model) by the European Working Group in their PRIIPs Data Dictionary Template (EPT). The correspondent PRIIP field within the PRIIPS Data Dictionary Template (EPT) is:

EPT: 06040\_Existing\_Capital\_Preservation//

Values "yes" / "no"

Example yes

OF-ID	OFST010223	Field Name	Capital Preservation Level		
Field Tags	No longer supp	ported			
Field Level	Fund		Link Reference OFST010222		
Data Type	double		Introduced / Revoked 1.1 / 1.20		
Description	_	//No longer supported. For EPT please use the regulatory-specific "OFEP060500 EPT Capital Preservation Level" instead.//			
	The level of capital preservation. In a constant proportion portfolio insurance (CPPI) strategy this level is also called floor. It is calculated by 100% minus the maximum possible loss in percentage points (= cushion). Linked to field "OFST010222 Has Capital Preservation".				
	European Wor corresponden	king Group in t	ndatory for the German market (PIA model) by the heir PRIIPs Data Dictionary Template (EPT). The nin the PRIIPS Data Dictionary Template (EPT) is: ion_Level//		
Values	Decimal figure	e, rounded to n	naximal 7 digits after the decimal point.		

Example 0.70 (instead of 70%)

Key Fact: Fund

OF-ID OFST010225 **Capital Preservation Period** Field Name Field Tags No longer supported Field Level Fund Link Reference OFST010223 Data Type string Introduced / Revoked 1.1 / 1.26 Description //No longer supported. For EPT please use the regulatory-specific "OFEP060600 EPT Capital Preservation Period" instead.// The time interval that is linked to the "OFST010223 Capital Preservation Level". In case you would like to indicate a specific date rather than a period, please leave this field empty and provide the date in the field "OFST010226 Capital Preservation Date". //This field was introduced by the European Working Group with their PRIIPs Data Dictionary Template (EPT) and declared mandatory for the German market (PIA model). The correspondent PRIIP field within the PRIIPS Data Dictionary Template (EPT) EPT: 06060\_Time\_Interval\_Maximum\_Loss For translating openfunds values (string) into the PRIIP format (number), please use the following table: daily --> 252 twice a week --> 104 weekly --> 52 twice a month --> 24

monthly --> 12 quarterly 4 --> 2 twice a year --> annually --> 1 at least annually --> 0//

"daily" / "twice a week" / "weekly" / "twice a month" / "monthly" / "quarterly" / "twice a Values year" / "annually" / "at least annually"

Example daily OF-ID OFST010226 Field Name **Capital Preservation Date** Field Tags No longer supported Field Level Fund Link Reference OFST010225 Data Type date Introduced / Revoked 1.22 / 1.26 Description //No longer supported. For EPT please use the regulatory-specific "OFEP060601 EPT Capital Preservation Date" instead.// This field complements the field "OFST010225 Capital Preservation Period" in order to connect the "OFST010223 Capital Preservation Level" to a fixed date. Please leave the field "OFST010225 Capital Preservation Period" empty in case you fill this field (the same applies vice versa). //This field was introduced by the European Working Group with their PRIIPs Data Dictionary Template (EPT) and declared mandatory for the German market (PIA model). The correspondent PRIIP field within the PRIIPS Data Dictionary Template (EPT) EPT: 06060\_Time\_Interval\_Maximum\_Loss// Values YYYY-MM-DD Example 2018-01-05 OF-ID OFST010227 Field Name Has CPPI Field Tags No longer supported Field Level Fund Link Reference Introduced / Revoked Data Type boolean 1.1 / 1.26 Description //No longer supported. For EPT please use the regulatory-specific "OFEP060700 EPT Has CPPI" instead.// Is the fund capital protected by using the Constant Proportion Portfolio Insurance (CPPI) method? //This field was introduced by the European Working Group with their PRIIPs Data Dictionary Template (EPT) and declared mandatory for the German market (PIA

model). The correspondent PRIIP field within the PRIIPS Data Dictionary Template (EPT)

EPT: 06070 Uses PI//

"ves" / "no" Values

Example yes OF-ID OFST010228 Field Name CPPI Multiplier

Field Tags No longer supported

Field Level Fund Link Reference OFST010227

Data Type double Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP060800 EPT

CPPI Multiplier" instead.//

In a constant proportion portfolio insurance (CPPI) strategy the multiplier defines the initial amount invested in risky assets. This initial amount is calculated by multiplying the "OFST010228 CPPI Multiplier" with the cushion, i.e. the maximal loss in percentage figures. For example, if an investor accepts a 20% cushion with a multiplier of 4; 80% of the portfolio can be invested in risky assets.

//This field was introduced by the European Working Group with their PRIIPs Data Dictionary Template (EPT) and declared mandatory for the German market (PIA model). The correspondent PRIIP field within the PRIIPS Data Dictionary Template (EPT) is:

06080\_Multiplier\_PI//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 5

OF-ID OFST010230 Field Name Has Hedge Fund Strategy

Field Tags Full

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 0.87 / --

Description Are the fund's asset managed along one or more hedge fund strategies?

In the following are some examples of common hedge fund strategies: 'Long/Short Equity'; 'Fixed Income Arbitrage'; 'Convertible Arbitrage'; 'Relative Value Arbitrage';

'Merger Arbitrage'; 'Event Driven'; 'Global Macro'; 'Distressed'

Values "yes" / "no"

Example no

OF-ID	OFST010240 Field Name Fund Launch Date	
Field Tags	Core	
Field Level	Fund Link Reference	
Data Type	date Introduced / Revoked 1	.1 /
Description	Date of launch of the fund, i.e. its first share class. This field represents the age of fund even if the eldest share class is dormant or liquidated. Therefore, it may have that there is no correspondent OFST020560 Share Class Launch Date.  //This field was not introduced by the European Working Group with their PRIIPS Dictionary Template (EPT), but with the CEPT and can be considered as an add the EPT.  CEPT-PRICES: 10080_Portfolio_Historical_Start_Date//	appen, S Data
Values	YYYY-MM-DD	
Example	1973-09-22	
OF-ID	OFST010250 Field Name Fund Valuation Point	
Field Tags	Additional	
Field Level	Fund Link Reference	
Data Type	time Introduced / Revoked 1.2	24 /
Description	The valuation time at which the NAV of the fund is calculated. Please also indication in the field "OFST010251 Fund Valuation Point Time Zone".	cate the
	Time Zone in the field Orstotozat Fond Valoation Folia Time Zone.	

14:00

OF-ID	OFST010251	Field Name	Fund Valuation Point Time Zone		
Field Tags	Additional				
Field Level	Fund		Link Reference	OFST010	250
Data Type	string		Introduced / Revoked	1.24 /	
Description	Relevant time	zone for "OFST(	)10250 Fund Valuation Point".		

Helpful links can be found at:

- https://en.wikipedia.org/wiki/List\_of\_time\_zones\_by\_country
- https://en.wikipedia.org/wiki/Coordinated\_Universal\_Time
- https://www.timeanddate.com/time/zones
- https://en.wikipedia.org/wiki/Daylight\_saving\_time
- https://en.wikipedia.org/wiki/Tz\_database Commonly used standard time formats are:
- EST Eastern Time Zone (USA); UTC-05:00
- CST Central Time Zone (USA); UTC-06:00
- PST Pacific Time Zone (USA); UTC-07:00
- CET Central European Time; UTC+01:00
- HKT Hong Kong Time; UTC+08:00
- SST Singapore Standard Time; UTC+08:00

Please note, that mentioning the abbreviation of a standard time zone is an approximation as there are many countries that know daylight saving time. In this case openfunds would assume only mentioning one abbreviation, e.g. CET for Central European Time, despite between March and October it should be CEST for Central European Summer Time. Additionally, openfunds recommends not to use this field for automatic implementation, as there are quite some identical abbreviations for different time zones, e.g. ADT stands for Arabia Daylight Time (UTC+3:00) or Atlantic Daylight Time (UTC-3:00).

For automatic information exchange please refer to "OFST010252 Fund Valuation Point Time Zone Using TZ Database".

Values [List] of local standard time zones, e.g. EST, CST, PST, CET, HKT, SST, etc. Abbreviations can be found at https://www.timeanddate.com/time/zones

Example SST

OF-ID	OFST010252 Field Name Fund Valuation Point Time Zone Using TZ Database
Field Tags	Additional
Field Level	Fund Link Reference
Data Type	string Introduced / Revoked 1.24 /
Description	The tz database, also called Olson database or IANA time zone database, is a public domain database including information about the world's time zones. It uses a naming convention that focuses on cities instead of countries, e.g. America/New_York, America/Indiana/Indianapolis, Asia/Kolkata or Europe/Paris. Further information can be found on https://en.wikipedia.org/wiki/Tz_database#Definition_of_a_time_zone.
	For technical implementation http://www.joda.org/joda-time/ (Java) or http://nodatime.org/ (.NET) could be good starting points. A list of tz database time zones can be found here: https://en.wikipedia.org/wiki/List_of_tz_database_time_zones
Values Example	[List] of cities in an Area/Location format, e.g. America/New_York. Please refer to https://en.wikipedia.org/wiki/List_of_tz_database_time_zones Europe/London
OF-ID	OFST010300 Field Name Investment Objective
Field Tags	Core
Field Level	Fund Link Reference
Data Type	string Introduced / Revoked 0.85 /
Description	Description of the investment objective.
	This field's OF-ID can also include a language tag, i.e. OFST010300(zh-Hant) for Investment Objective written in traditional Chinese. For more information please refer to https://www.openfunds.org/en/language-tags.
Values Example	
OF-ID	OFST010410 Field Name Fund Currency
Field Tags	Core
Field Level	Fund Link Reference
Data Type	string Introduced / Revoked 0.85 /
Description	Base currency of the fund. Please use ISO 4217 (e.g. EUR). The fund currency reflects the accounting currency for the fund and should not be mixed up with the Share Class Currency (OFST020540).

[List] of currencies. Please use ISO code 4217 as it can be found on

https://www.currency-iso.org/en/home/tables/table-a1.html.

**EUR** 

Values

OF-ID OFST010420 Field Name **Open-ended Or Closed-ended Fund Structure** Field Tags Core Field Level Fund Link Reference Introduced / Revoked 0.88 / --Data Type string Description Is it possible to subscribe or redeem shares of the fund on a regular basis, i.e. daily? If yes, it is an open-ended fund. If no, it is a closed-ended fund. Values "open-ended fund" / "closed-ended fund" Example open-ended fund OF-ID OFST010440 Field Name Fiscal Year End Field Tags Core Field Level Fund Link Reference Introduced / Revoked 0.86 / --Data Type date Description Fiscal year end of fund. Values MM-DD 05-31 Example OFST010500 Is Fund Of Funds OF-ID Field Name Field Taas Core Field Level Fund Link Reference Data Type boolean Introduced / Revoked 0.85 / --Description Is the fund a fund of funds? A fund of funds can invest up to a maximum of 20% in a single target fund. They can also invest up to a maximum of 25% of the total assets of the target fund (i.e. if target fund has a NAV of €10m, then the market value of our holding cannot exceed €2.5m). This, 25% limit, is often refer to as "25% Ownership". Values "yes" / "no" Example no OF-ID OFST010580 Field Name Is ETF Field Tags Core Field Level Share Class Link Reference Data Type Introduced / Revoked 0.85 / -boolean

Description Is the share class an Exchange Traded Fund (ETF)? This field is on share class level as

there are funds having both ETFs and non-ETFs as share classes.

Values "yes" / "no"

Example yes

OF-ID	OFST010630 Field Name Is Leveraged
Field Tags	Additional
Field Level	Fund Link Reference
Data Type	boolean Introduced / Revoked 0.85 /
Description	Is it allowed to leverage the fund's asset in order to achieve accelerated returns? Please only answer with "yes", if the following two conditions are cumulatively true:
	<ul> <li>The allowed leverage should be above 10%.</li> <li>Leverage is to be used as an active element for generating income in portfolio management.</li> </ul>
	Please answer "no" if the leverage is less than 10%, only passively tolerated or mentioned in the prospectus for legal reasons.
Values	"yes" / "no"
Example	no
OF-ID	OFST010635 Field Name Maximum Leverage In Fund
Field Tags	Additional
Field Level	Fund Link Reference OFST010630
Data Type	double Introduced / Revoked 1.24 /
Description	If the value of field "OFST010630 Is Leveraged" is "yes", please specify what is the highest leverage for the fund. Otherwise, leave this field empty. This information can usually be found in the prospectus. This field can be used for the notional leverage of a fund.
Values Example	Decimal figure, rounded to maximal 7 digits after the decimal point.
OF-ID	OFST010640 Field Name Has 130/30 Strategy
Field Tags	Full
Field Level	Fund Link Reference
Data Type	boolean Introduced / Revoked 0.87 /
Description	"130/30 Strategy" reflects a particular investment policy of a fund. The fund may be short of investments for up to 30% of the fund's assets. The yield realized from the short selling are reinvested in instruments from which a high return is expected. The fund can, therefore, be simultaneously 130% invested and 30% sold short.

"yes" / "no"

Values

OF-ID **OFST010650** Field Name **Is REIT** 

Field Tags Core

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.24 / --

Description Is the Fund a Real Estate Investment Trust (REIT)?

A REIT is a company that owns or finances income-producing real estate. In order for a

company to be qualified as a REIT, it must meet specific regulatory guidelines.

Values "yes" / "no"

Example yes

OF-ID OFST010660 Field Name Is ETC

Field Tags Core

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 0.87 / --

Description Is the investment vehicle an Exchange Traded Commodity (ETC)? In case the Value of

this field is "yes" the corresponding answer for "OFST160039 Is EU Directive Relevant" is

"no".

Values "yes" / "no"

Example yes

OF-ID OFST010665 Field Name Is ETN

Field Tags Full

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.3 / --

Description Is the instrument an Exchange-Traded Note (ETN)? If so please provide this field with

"ves".

Values

Example

OF-ID OFST010670 Field Name Is Short

Field Tags Additional

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 0.85 / --

Description Does the fund invert the index performances? This field is mainly used for ETFs reversing

the index performance, e.g., if the underlying index advances by 1% the short ETF

declines by 1%.

Values "yes" / "no"

Example no

OF-ID **OFST010680** Field Name **Is Fund Targeting Environmental Or Social Objectives** (EOS)

Field Tags No longer supported

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 0.85 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP001000 EPT Is

Fund Targeting Environmental Or Social Objectives (EOS)" instead.//

The manufacturer must be able to demonstrate to stakeholders the relevance of environmental or social objectives for the whole value chain of the investment process. Targeting EOS objectives implies that the money invested in the fund are effectively and predominantly employed for the achievement of the stated EOS objectives.

## Source:

- Article 8 (4) of Regulation (EU) No 1286/2014 (the PRIIPs Regulation)
- ESAs Joint Consultation Paper on PRIIPs with environmental or social objectives, JC 2017 05, 10 February 2017 (https://esas-joint-

committee.europa.eu/Publications/Consultations/JC\_2017\_05\_CP\_EOS\_PRIIPs\_final.pdf

//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is:

EPT: 00100\_EOS\_portfolio//

Values "yes" / "no"

Example yes

OF-ID OFST010690 Field Name Is Life Fund

Field Tags Full | GB

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.3 / --

Description Is the fund a life fund? If so, please provide the field with "yes".

Values "yes" / "no"

Example yes

OF-ID OFST010695 Field Name Is Pension Fund

Field Tags Full | GB

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.3 / --

Description Is the fund a pension fund? If so, please provide the field with "yes".

Values "yes" / "no"

Example yes

OF-ID OFST010720 Field Name Is Passive Fund

Field Tags Core

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 0.85 / --

Description Does the fund follow an index very closely?

Values "yes" / "no"

Example yes

OF-ID OFST010730 Field Name Management Approach Type

Field Tags DE | Full

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description This indicates whether the fund is managed directly by the fund manager,

"fundamental", or is managed without direct intervention by the fund manager on the

basis of a quantitative model, "quantitative".

This information is expected for delivery to recipients in the German market, such as

Dericon.

Values "fundamental" / "quantitative"

Example fundamental

OF-ID OFST010740 Field Name Has Thematic Investment Strategy

Field Tags Full

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.29 / --

Description Does the fund follow a thematic investment strategy, following a theme (e.g.

dividends or globalisation) rather than a geographical or sector focus?

Values "yes" / "no"

Example yes

OF-ID OFST010750 Field Name **Neutral Equity Ratio** Field Tags Full | DE Field Level Share Class Link Reference Introduced / Revoked 1.29 / --Data Type double Description The neutral equity ratio (Aktien-Neutralquote in German) of the fund. e.g. 0.5 (meaning 50%) for a balanced multi-asset fund. This usually does not change over time unless the overall fund strategy is changed. This is only relevant to multi-asset products. This information is expected for delivery to recipients in the German market, such as Dericon. Values Percentage expressed as a decimal figure Example 0.5 OF-ID OFST010900 Field Name **Replication Methodology First Level** Field Tags Full | ETF Link Reference OFST010901 Field Level Fund Data Type strina Introduced / Revoked 0.85 / --

Description Replication methodology for ETFs or passive funds. This field is linked to OFST010901

Replication Methodology Second Level, that specifies the details of this field. Please note, that one can use this field (OFST010900) without completing field OFST010901 Replication Methodology Second Level, whereas this is not possible for the other way

around.

Values "physical" / "synthetical" / "others"

Example synthetical

OF-ID OFST010901 Field Name Replication Methodology Second Level

Field Tags Full | ETF

Field Level Fund Link Reference OFST010900

Data Type string Introduced / Revoked 0.89 / --

Description Specification of replication methodology for ETFs or passive funds. This field is linked to

OFST010900 Replication Methodology First Level. Please note, that one must not use this field (OFST010901) without completing field OFST010900 Replication Methodology

First Level.

OFST010900	OFST010901
Replication Methodology First Level	Replication Methodology Second Level
physical	full
physical	optimized (equities) / sampled (bonds)
physical	physically backed
synthetical	unfunded swap
synthetical	funded swap
synthetical	combination unfunded and funded swap
others	futures

Values "full"

"optimized (equities) / sampled (bonds)"

"physically backed"
"unfunded swap"
"funded swap"

"combination unfunded and funded swap"

"futures"

Example optimized (equities) / sampled (bonds)

OF-ID **OFST011000** Field Name **Has Securities Lending** 

Field Tags Additional

Field Level Fund Link Reference OFST011010

Data Type boolean Introduced / Revoked 0.85 / --

Description Are fund holdings lent out to other parties?

Values "yes" / "no"

Example no

OFST010000 - OFST019999 Key Fact: Fund OF-ID OFST011010 Field Name **Securities Lending Counterparty Name** Additional Field Tags Link Reference OFST011000 Field Level Company Introduced / Revoked 0.85 / --Data Type string Description Company names. Multiple securities lending counterparties are separated by pipe "|" (ASCII 124) as company names may contain commas. Values name of the companies (separated by pipe "|") Example OF-ID OFST011100 Field Name Has Swap Field Taas Additional Field Level Fund Link Reference OFST011110 Introduced / Revoked 0.86 / --Data Type boolean Description Are fund holdings swapped to other parties? Values "yes" / "no" Example yes OFST011110 OF-ID Field Name **Swap Counterparty Name** Additional Company Link Reference OFST011100 Introduced / Revoked 0.85 / -string

Field Taas Field Level Data Type Description Company names. Multiple swap counterparties are separated by pipe "|" (ASCII 124) as company names may contain commas.

name of the companies (separated by pipe "|") Values

Field Name

Example

OF-ID

Field Tags Full Field Level Fund Link Reference OFST160040 Introduced / Revoked 1.25 / --Data Type boolean Description Is the fund a UCITS with leveraged benchmark? Choose "yes" only if the value of "OFST160040 Type Of EU Directive" is "UCITS" AND fund has a leveraged benchmark. For all other cases choose "no".

Is UCITS With Leveraged Benchmark

"yes" / "no" Values

OFST011200

Example yes OF-ID OFST011205 Field Name Is UCITS With Pay Off Linked To Indices

Field Tags Full

Field Level Fund Link Reference OFST160040

Data Type boolean Introduced / Revoked 1.25 / --

Description Is the fund a UCITS with pay off linked to indices that do not comply with ESMA

Guidelines referred to ETF? Choose "yes" only if the value of "OFST160040 Type Of EU

Directive" is "UCITS". For all other cases choose "no".

For more information please consider

https://www.esma.europa.eu/system/files\_force/library/2015/11/esma-2014-0011-01-

00\_en\_0.pdf

Values "yes" / "no"

Example no

OF-ID OFST011210 Field Name Is Structured UCITS Fund

Field Tags Full

Field Level Fund Link Reference OFST160040

Data Type boolean Introduced / Revoked 1.25 / --

Description Is the fund a structured UCITS according to Section 36 of EU Regulation 583/2010?

Choose "yes" only if the value of "OFST160040 Type Of EU Directive" is "UCITS". For all

other cases choose "no".

For the purposes of this section, structured UCITS shall be understood as UCITS which provide investors, at certain predetermined dates, with algorithm-based payoffs that are linked to the performance, or to the realisation of price changes or other

conditions, of financial assets, indices or reference portfolios or UCITS with similar

features.

For more information please consider https://eur-

lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2010:176:0001:0015:en:PDF

This field applies only if the value of "OFST160040 Type Of EU Directive" is "UCITS".

Values "yes" / "no"

Example yes

OF-ID OFST020000 Field Name ISIN

Field Tags Essential | RG97 | EPT | EMT | TPT | EFT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.85 / --

Description International Securities Identification Number (ISIN) of the share class (e.g.

LU000000000). Please take good care, that an ISIN may include only upper case

letters.

Values alphanumeric 12-character code

Example AT0000831409

OF-ID OFST020003 Field Name Is Valid ISIN

Field Tags Full

Field Level Share Class Link Reference OFST020000

Data Type boolean Introduced / Revoked 1.3 / --

Description Is the provided ISIN a valid code, using the structure defined in ISO 6166? Invalid ISINs

are sometimes used either as internal codes or by certain organisations that issue ISINs

not following the ISO 6166 structure.

For example, the French regulator the AMF (Autorité des Marchés Financiers) issues invalid ISINs for all société civile de placement immobilier (SCPI, real estate investment companies) share classes, using the prefix SCPI followed by 8 digits, rather than the

usual 2-character ISO 3166-1 alpha-2 domicile prefix followed by 10 digits.

Values "yes" / "no"

Example yes

OF-ID OFST020005 Field Name CUSIP

Field Tags Full | US

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.91 / --

Description A 9-character alphanumeric code which identifies a North American financial

security. CUSIP stands for Committee on Uniform Securities Identification Procedures.

Please note, there may be licensing requirements associated with the use of this field,

either by ingesting, storing, or distributing the data.

Values 9-character alphanumeric code

OF-ID **OFST020010** Field Name **Valor** 

Field Tags Full | CH

Field Level Share Class Link Reference

Data Type integer Introduced / Revoked 0.85 / --

Description Swiss securities identification number (Valor).

Values

Example 672577

OF-ID OFST020015 Field Name WKN

Field Tags Full | AT | DE

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.85 / --

Description German securities identification number (Wertpapierkennnummer).

Values

Example A1J0A4

OF-ID OFST020020 Field Name Bloomberg Code

Field Tags Additional

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.85 / --

Description Bloomberg code, including country abbreviation (e.g. LX for Luxembourg). Not

applicable for ETFs as there are several Bloomberg Codes Of Listings (OFST300250).

Please note, there may be licensing requirements associated with the use of this field,

either by ingesting, storing, or distributing the data.

Values [List] of Bloomberg codes

Example DANUBIA AV

OF-ID OFST020025 Field Name FIGI Code

Field Tags Additional

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description The Financial Instrument Global Identifier (FIGI) of the share class. FIGI is an open

standard, unique identifier of financial instruments.

Values 12-character alphanumeric code

Example BBG000BLNNV0

OF-ID OFST020030 Field Name Legal Share Class Code

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.87 / 1

Description //No longer supported.//

A unique code to identify the share class.

Values

Example GCQSA

OF-ID OFST020035 Field Name AMF Code

Field Tags FR | Full

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description Identifier provided by Autorité des marchés financiers (AMF), a French regulator.

Values

Example

OF-ID OFST020037 Field Name Swiss Fund Data Identifier

Field Tags Full | CH

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.3 / --

Description Identifier code in Swiss Fund Data database, following the naming convention of

'XXXX\_XX\_XX', whereby X represents numeric character.

Values Numeric code of format XXXX\_XXX\_XX

Example

OF-ID OFST020040 Field Name SEDOL

Field Tags Full | GB

Field Level Listing Link Reference

Data Type string Introduced / Revoked 1.2 / --

Description The Stock Exchange Daily Official List number. A code used by the London Stock

Exchange to identify foreign stocks, especially those that aren't actively traded in the

U.S. and don't have a CUSIP number.

Please note, there may be licensing requirements associated with the use of this field,

either by ingesting, storing, or distributing the data.

Values

Example BVTW3G0

OF-ID **OFST020042** Field Name **APIR Code** 

Field Tags AU | NZ | Full

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.3 / --

Description A unique identifier issued by APIR to participants and products within the Financial

Services Industry in Australia and New Zealand. Please note that this field is only

applicable to funds domiciled either in Australia or New Zealand, i.e. "OFST010010 Fund

Domicile" = AU or NZ

Values Alphanumeric code of length 9.

Example ETL8439AU

OF-ID OFST020045 Field Name Nasdaq Fund Network (NFN) Identifier

Field Tags Full

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description NFN Identifier is a 5 character Alphabetical code always ending in an X to indicate it is

a fund code. Applicable to ETFs (Exchange Traded Funds), OEFs (Open-Ended Funds)

and CEFs (Closed-Ended Funds) as well as to virtual share classes.

Values [List] of NFN Identifiers

Example MBTCX

OF-ID OFST020047 Field Name KOFIA Code

Field Tags KR | Full

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.3 / --

Description Identifier provided by the Korean Financial Investment Association (KOFIA), based in

the Republic of Korea.

Values alphanumeric 12-character code

Example K55230BT1234

OF-ID **OFST020050** Field Name **Share Class Extension** 

Field Tags Core

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.85 / --

Description Identifier of the share class. Usually this is one or two letters, like "A" or "B" or "XL"

followed by additional information about distribution policy, hedging, currency etc.

This field's OF-ID can also include a language tag, i.e. OFST020050(zh-Hant) for Share Class Extension written in traditional Chinese. For more information please refer to

https://www.openfunds.org/en/language-tags.

Values free text

Example A

OF-ID OFST020060 Field Name Full Share Class Name

Field Tags Core

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.86 / --

Description Full fund name including Umbrella and also the specifications of the share class. As the

value of this field might be changed by the recipient, it is also classified as a hybrid

field (https://openfunds.org/knowledge/whitepapers/fieldtypology/).

This field's OF-ID can also include a language tag, i.e. OFST020060(zh-Hant) for Full Share Class Name written in traditional Chinese. For more information please refer to

https://www.openfunds.org/en/language-tags.

Please note, in case you would like to convert this field into EMT / EPT / CEPT that the corresponding EMT / EPT / CEPT field only allows up to 255 characters. The openfunds

standard does not define the length of a string value.

Values The full name of the share class.

Example ESPA Bond Danubia A EUR

OF-ID OFST020070 Field Name Abbreviated Share Class Name

Field Tags Additional

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.9 / --

Description Abbreviated fund name including umbrella and share class specifications. As the

value of this field might be changed by the recipient, it is also classified as a hybrid

field (https://openfunds.org/knowledge/whitepapers/fieldtypology/).

Values

OF-ID OFST020080 Field Name **Share Class Consolidation Key** Hybrid Field | Additional Field Tags Field Level Fund Link Reference Introduced / Revoked 0.87 / --Data Type string Description An unique alpha-numeric string that is equal for all share classes of a fund. Usually this field is populated with the proprietary share class key of the fund company's database. This field helps to decide whether a new ISIN represents a new fund or a new share class of an existing fund. This field is a 'Hybrid Field', meaning that the recipient may change the value in their database (https://openfunds.org/knowledge/whitepapers/fieldtypology/). Therefore, it can be used for consistency checks only for one specific transmission between sender and recipient. Otherwise there is a risk, that in the sender's database there are conflicting consolidation keys from different senders. Values Any unique alpha-numeric string (per fund house) that is equal for all share classes of a fund. AP55b Example **CSSF Code Of Share Class** OF-ID OFST020105 Field Name Field Tags LU | Full Field Level Share Class Link Reference Introduced / Revoked Data Type integer 1.3 / --Description The CSSF Code is a unique identifier for a financial instrument, attributed by the Commision de Surveillance du Secteur Financier (CSSF) once the authorisation process is completed. The data in this field should be provided on the share class level according to openfunds definitions. Values Numeric code Example FSMA Code Of Share Class OF-ID OFST020110 Field Name Full | BE Field Tags Field Level Share Class Link Reference Introduced / Revoked Data Type string 1.3 / --Description Financial Services and Markets Authority (FSMA) Code at the share level. The

identification code for share classes operating under the Belgian Financial Services

Values Alphanumeric code

and Markets Authority.

OF-ID	OFST020261	Field Name	Currency Hedge Share Class
Field Tags	Core		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.27 /
Description	use one of the d or "yes, full NAV I	etailed optic nedge". If the	this share class? If the type of hedging is known, please ons: "yes, multi-currency hedge", "yes, partial NAV hedge", e share class is hedged but the exact type is unknown, or e used, please use the option "yes".
		urrency hed	ates only to a currency hedge on share class level. This ge to the OFST010410 Fund Currency or a residual hedge ng.
			ncy hedges within a portfolio, please refer to field e Portfolio" (fund level).
	For more information v1.27" at https://		refer to the white paper: "Hedging – including and after rg/hedging-v2/
Values	"no" / "yes" / "yes hedge"	, multi-currer	ncy hedge" / "yes, partial NAV hedge" / "yes, full NAV
Example	yes, partial NAV	hedge	

OF-ID OFST020262 Field Name Share Class NAV Hedge

Field Tags No longer supported | Core

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.92 / 1.26

Description //No longer supported. Please use "OFST020261 Currency Hedge Share Class" instead.//

Is there a currency hedge on this share class?

Please note, that this field relates only to a currency hedge on share class level. This can be a total currency hedge to the OFST010410 Fund Currency or a residual hedge in order to avoid over hedging.

To describe the kind of currency hedges within a portfolio, please refer to field "OFST010211 Currency Hedge Portfolio" (fund level).

If there is a 100% NAV hedge (this field answered with "yes, 100% NAV hedge"), the performance in "OFST020540 Share Class Currency" equals the performance in "OFST010410 Fund Currency" adjusted for the interest rate differential minus hedge costs.

If the fund manager wants to avoid overhedging, he will do a residual hedge ("yes, residual hedge"). In this case he will only hedge the proportion of the share class not invested in the currency of the Share Class Currency (OFST020540).

For more information please refer to the white paper: "Hedging – including and after v1.27" at https://openfunds.org/hedging-v2/

Values "no", "yes, 100% NAV hedge", "yes, residual hedge"

Example yes, 100% NAV hedge

OF-ID OFST020280 Field Name Has Equalization Method For Performance Fee

Field Tags Full

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.25 / --

Description Is an equalization method for the performance fee used? Typically used by hedge

funds, but not very common for mutual funds. Equalization is used by funds in order to ensure that every shareholder pays the same percentage of performance fee no

matter when they subscribe to the fund.

Values "yes" / "no"

Example yes

OF-ID OFST020285 Field Name Has Equalization Method For Distribution

Field Tags Full

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.26 / --

Description Does the share class use an equalization system for tax purposes? The income that has

been accumulated during the distribution period before units were purchased is known as the equalization. If income distributions of a share class are composed of an equalization rate and a group rate then the share class uses an equalization system.

Values "yes" / "no"

Example yes

OF-ID **OFST020290** Field Name **Has Forward Pricing** 

Field Tags Full

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.24 / --

Description Forward pricing is the principle of fixing a subscription or redemption price after the

time when the order must be placed, i.e. some time after the official cut-off time. Therefore, when the subscription or redemption is placed, the price is not known. This is

to ensure that there is no speculation against the fund.

Values "yes" / "no"

Example yes

OF-ID **OFST020300** Field Name **Valuation Frequency** 

Field Tags Additional

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.1 / --

Description Periodicity of fund's net asset calculation.

Values "daily" / "twice a week" / "weekly" / "twice a month" / "monthly" / "quarterly" / "twice a

year" / "annually" / "at least annually"

Example daily

OF-ID OFST020305 Field Name Valuation Frequency Detail

Field Tags Full

Field Level Share Class Link Reference OFST020300

Data Type string Introduced / Revoked 1.29 / --

Description This field is a free format text field in order to indicate additional information

concerning the value entered in "OFST020300 Valuation Frequency". For example, if

the valuation is monthly, which day of each month?

Values Free text.

Example every first Monday of the month

OF-ID **OFST020320** Field Name **NAV Publication Time** 

Field Tags Additional

Field Level Share Class Link Reference OFST010251

Data Type time Introduced / Revoked 1.25 / --

Description At what time is the NAV for this specific share class published, once calculated and

available, from the fund provider? It is assumed that the time zone is the same as

"OFST010251 Fund Valuation Point Time 7 one".

Values hh:mm (24 hours)

Example 14:00

OF-ID OFST020400 Field Name Share Class Distribution Policy

Field Tags Core

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.85 / --

Description Is this share class distributing or accumulating dividends?

Values "accumulating" / "accumulating & distributing" / "distributing"

Example distributing

OF-ID OFST020420 Field Name Share Class Dividend Type

Field Tags Full

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description If the share class is distributing, how the income is distributed.

Values "shares" / "cash" / "both"

Example shares

OF-ID OFST020430 Field Name Annual Distribution At Fiscal Year End

Field Tags Full

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The effective cash distribution of net income (before taxes) for the fiscal year (12)

months) per fund share, as an absolute figure in share class currency, as at Fiscal Year End (OFST010440). Applicable to distributing share classes and delivered on an annual

basis.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 2.7

OF-ID	OFST020435 Field Name Annual Distribution Yield At Fiscal Year End
Field Tags	Full
Field Level	Share Class Link Reference
Data Type	double Introduced / Revoked 1.28 /
Description	The effective distribution yield in % (before taxes) for the fiscal year (12 months). The distribution yield is calculated by dividing the Annual Distribution at Fiscal Year End (absolute / share Class currency) by the NAV at Fiscal Year End (OFST010440). Applicable to distributing share classes and delivered on an annual basis.
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.
Example	
OF-ID	OFST020450 Field Name Ex-Dividend Date Calendar
Field Tags	Full
Field Level	Share Class Link Reference
Data Type	string Introduced / Revoked 1.26 /
Description	The expected/typical annual calendar of ex-dividend dates for share class distributions, if any. Primarily used by data vendors for collection purposes. This field can have multiple values, which should be given separated by a pipe " " (ASCII 124) symbol.
Values	Dates (MM-DD), separated by pipe " " (ASCII 124) symbols if the distribution frequency is greater than annual.
Example	03-31   06-30   09-30   12-31
OF-ID	OFST020460 Field Name Record Date Calendar
Field Tags	Full
Field Level	Share Class Link Reference
Data Type	string Introduced / Revoked 1.26 /
Description	The expected/typical annual calendar of record dates for share class distributions, if any. Primarily used by data vendors for collection purposes. This field can have multiple values, which should be given separated by a pipe " " (ASCII 124) symbol.

Dates (MM-DD), separated by pipe "|" (ASCII 124) symbols if the distribution frequency

is greater than annual. 01-01 | 04-01 | 07-01 | 10-01

Values

OF-ID OFST020470 Field Name **Payment Date Calendar** Field Tags Full Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type string Description The expected/typical annual calendar of payment dates for share class distributions, if any. Primarily used by data vendors for collection purposes. This field can have multiple values, which should be given separated by a pipe "|" (ASCII 124) symbol. Values Dates (MM-DD), separated by pipe "|" (ASCII 124) symbols if the distribution frequency is greater than annual. Example 01-06 | 04-06 | 07-06 | 10-05 OF-ID OFST020530 Field Name Is Multicurrency Share Class Field Tags Full Link Reference OFST020535 Field Level Share Class Data Type boolean Introduced / Revoked 1.25 / --Description Does the fund house (not the bank of fund distributor) provide the possibility to subscribe and redeem this share class (this ISIN) additionally in other currencies than the "OFST020540 Share Class Currency"? Some years ago, quite some fund houses provided multicurrency share classes, whereas today there is a clear tendency towards one ISIN one currency. "yes" / "no" Values Example no OF-ID OFST020535 Field Name **Currencies Of Multicurrency Share Class** Full Field Taas Field Level Share Class Link Reference OFST020530 Introduced / Revoked 1.25 / --Data Type string Description Which additional currencies are accepted by the multicurrency share class? Please separate the multiple currencies by pipe "|" (ASCII 124). Only applies if "OFST020530 Is Multicurrency Share Class" is "yes". Values [List] of currencies. Please use ISO code 4217 as it can be found on

https://www.currency-iso.org/en/home/tables/table-a1.html

Example

USD | GBP | CHF

OF-ID **OFST020540** Field Name **Share Class Currency** 

Field Tags Essential

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.85 / --

Description Reference currency of the share class, use ISO 4217 (e.g. EUR).

Values [List] of currencies. Please use ISO code 4217 as it can be found on

https://www.currency-iso.org/en/home/tables/table-a1.html.

Example EUR

OF-ID OFST020545 Field Name Share Class Lifecycle

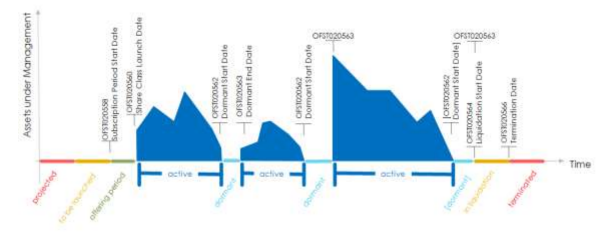
Field Tags Core

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.93 / --

Description Determines the actual stage of the share class lifecycle. For more information please

refer to https://www.openfunds.org/en/lifecycle.



Values "projected" / "to be launched" / "offering period" / "active" / "dormant" / "in liquidation"

/ "terminated"

Example active

OF-ID OFST020558 Field Name Subscription Period Start Date

Field Tags Full

Field Level Share Class Link Reference OFST020559

Data Type date Introduced / Revoked 0.93 / --

Description The first date of the subscription period for this share class. Usually this date is before

the "OFST020560 Share Class Launch Date". Other terms of this field are 'initial launch

date' or 'inception date'.

For more information please refer to https://www.openfunds.org/en/lifecycle.

Values YYYY-MM-DD Example 2012-10-28

OF-ID	OFST020559	Field Name	Subscription Period End Date	
Field Tags	Full			
Field Level	Share Class		Link Reference OFST020	)558
Data Type	date		Introduced / Revoked 1.29 /	
Description		'	on period for this share class. Usually this date is the sar 30 Share Class Launch Date".	ne
Values	YYYY-MM-DD			
Example	2012-10-28			

OF-ID OFST020560 Field Name Share Class Launch Date

Field Tags Core

Field Level Share Class Link Reference OFST010240

Data Type date Introduced / Revoked 0.85 / --

Description Launch date of the share class. This field is linked to "OFST010240 Fund Launch Date" as the launch date of this share class must not be elder than the fund's launch date.

To distinguish launch date from inception date, openfunds defines these two often synonymously used terms as follows:

- 1) Launch date: offering period is closed and a net asset value (NAV) is calculated.
- 2) Inception date: date when share class juridically came into existence. Usually there will be an offering period. In this case the inception date would be equal to the "OFST020558 Subscription Period Start Date". However, there might be situations without offering periods, i.e. if there was a fund merger. In this case the inception date would be the "OFST020560 Share Class Launch Date".

https://www.openfunds.org/wp-content/uploads/2018/03/grf020545ShareClassLifeCycle\_v1.1.pdf



Values YYYY-MM-DD Example 1997-07-01

OF-ID **OFST020562** Field Name **Dormant Start Date** 

Field Tags Full

Field Level Share Class Link Reference OFST020545

Data Type date Introduced / Revoked 0.93 / --

Description The date which the share class's total net assets is zero, without the share class

becoming terminated.

Values YYYY-MM-DD Example 2015-02-28

OF-ID OFST020563 Field Name Dormant End Date

Field Tags Full

Field Level Share Class Link Reference OFST020545

Data Type date Introduced / Revoked 0.93 / --

Description The date which the share is not regarded as dormant any longer. This can be either

because it was re-activated by investing new money in it or because the share class is

entering the phase "in liquidation".

Values YYYY-MM-DD

Example 2016-02-15

OF-ID OFST020564 Field Name Liquidation Start Date

Field Tags Full

Field Level Share Class Link Reference OFST020545

Data Type date Introduced / Revoked 0.93 / --

Description First date of period, when share class is going to be terminated. Usually the share class

is closed for individual subscriptions and redemptions during this period (OFST023100 Investment Status = "closed for subscription and redemption"). However, there are

general redemptions, that are defined by the ManCo.

Values YYYY-MM-DD Example 2014-04-10

OF-ID OFST020566 Field Name Termination Date

Field Tags Full

Field Level Share Class Link Reference OFST020545

Data Type date Introduced / Revoked 0.93 / --

Description The date at which the share class is liquidated and ceases to exist. Usually this field is

linked to the status "terminated" in field "OFST020545 Share Class Lifecycle".

Values YYYY-MM-DD

Example 2016-03-03

OF-ID **OFST020571** Field Name **Merger Ratio** 

Field Tags Full

Field Level Share Class

Link Reference OFST020566

Data Type double Introduced / Revoked 1.29 / --

Description In case of a merger, investors of the merged fund buy into the continuing one. This

information applies when "OFST02050 Share Class Lifecycle" is set to "terminated", as it applies to the absorbed share class only. The merger ratio indicates the ratio of the absorbed share class to the absorbing share class and is calculated by dividing the absorbed share class' NAV by the absorbing share class' NAV on the day the merger becomes effective (indicated in the "OFST020566 Termination Date"). On occasion

there may be a cash payout which results in the merger ratio being

adjusted.Please ensure this field is populated together with the "OFST... Absorbing Fund's Full Share Class Name" and the "OFST... Absorbing Fund's Share Class ISIN" as well

as the "OFST020566 Termination Date"

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 1.5

OF-ID OFST020572 Field Name Absorbing Fund Full Share Class Name

Field Tags Full

Field Level Share Class

Link Reference OFST020060

Data Type string

Introduced / Revoked 1.29 / --

Description In case of a merger, indicate the share class details of the absorbing share class as

specified in 'OFST020060 Full Share Class Name' at the time of the merger. This information usually becomes effective at the 'OFST020566 Termination Date'.

Values The full name of the share class.

Example ESPA Bond Danubia A EUR

OF-ID OFST020575 Field Name Absorbing Fund Share Class ISIN

Field Tags Full

Field Level Share Class Link Reference OFST020572

Data Type string Introduced / Revoked 1.29 / --

Description In case of a merger, indicate the share class' ISIN of the absorbing share class.

Values alphanumeric 12-character code

Example LU0554704139

OF-ID OFST020580 Field Name Is Share Class Eligible For UCITS

Field Tags Additional

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.2 / --

Description May other UCITS fund invest in this share class?

Values "yes" / "no"

Example yes

OF-ID OFST020600 Field Name Is RDR Compliant

Field Tags Core

Field Level Share Class Link Reference OFST6030GB

Data Type boolean Introduced / Revoked 0.85 / --

Description Does the share class comply with the rules of the Retail Distribution Review (RDR) in the

UK? Please leave empty for all non-UK domiciled funds without a registration for sale in

the UK.

Values "yes" / "no"

Example yes

OF-ID OFST020620 Field Name Is Restricted To Separate Fee Arrangement

Field Tags Full

Field Level Share Class Link Reference OFST020625

Data Type boolean Introduced / Revoked 0.91 / --

Description Indicates if this share class is only available as per prospectus to end investors with fee-

based advisory agreement or similar.

Values "yes" / "no"

Example yes

OF-ID OFST020625 Field Name Has Forced Redemption

Field Tags Full

Field Level Share Class Link Reference OFST020620

Data Type boolean Introduced / Revoked 0.91 / --

Description Indicates if an investor must sell this share class if he cancels the fee-based advisory

mandate as mentioned in "OFST020620 Is Restricted To Separate Fee Arrangement".

Values "yes" / "no"

Example yes

OF-ID OFST020700 Field Name No Trading Date Field Tags Full Field Level Share Class Link Reference Introduced / Revoked 1.25 / --Data Type date Description Dates of a year when a price for the share class will not be calculated due to a bank holiday and the share class is closed for trading. Kindly note that the dates are forward oriented and therefore please provide all dates of the current year and the upcoming year in the format YYYY-MM-DD and separate them by pipe "|" (ASCII 124). YYYY-MM-DD Values Example 2019-01-01 | 2019-01-02 | 2019-01-06 | 2019-03-01 | 2019-03-19 | 2019-04-19 | 2019-05-30 | 2019-08-01 | 2019-12-25 | 2019-12-26 OFST020710 OF-ID Field Name Markets Relevant to Fund Trading Calendar Field Taas Full Field Level Share Class Link Reference string Introduced / Revoked 1.26 / --Data Type Description The market(s) whose holidays are observed by the trading calendar of the fund. Please use ISO 3166-1-alpha-2 code (i.e. SE for Sweden). This field can have multiple values, which should be given separated by a pipe "I" (ASCII 124) symbol.

Values [List] of ISO 3166-1-alpha-2 country codes as it can be found on

https://en.wikipedia.org/wiki/ISO\_3166-1 or on https://www.iso.org/

Example FR | DE

OF-ID OFST023100 Field Name Investment Status

Field Tags Core

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.85 / --

Description Status of share class for new or existing investors.

open

soft closed: closed for new investors or limited subscription amounts; redemption is

possible

hard closed: closed for all investors or any amount, but redemption is possible closed for redemption: no redemption possible, but still open for subscription

closed for subscription and redemption

Values "open" / "soft closed" / "hard closed" / "closed for redemption" / "closed for subscription"

and redemption"

Example open

OF-ID **OFST023105** Field Name **Investment Status Description** 

Field Tags Full

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.26 / --

Description This field complements the field "OFST023100 Investment Status". In case there is a need

to further specify the specific investment status as the field "OFST023100 Investment Status" has values like "soft closed" / "hard closed" / "closed for redemption" / "closed

for subscription and redemption", it can be provided here.

Values Free text.

Example Soft closed for existing clients with minimum initial investment of \$300 million.

OF-ID OFST023110 Field Name Investment Status Date

Field Tags Additional

Field Level Share Class Link Reference OFST023100

Data Type Date Introduced / Revoked 1.29 / --

Description Reference date of "OFST023100 Investment Status".

Values YYYY-MM-DD Example 2021-12-01

OF-ID OFST023200 Field Name Benchmark

Field Tags Core

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.85 / --

Description Standard against which the share class's performance is measured - in case of long

names please use abbreviations (i.e. MSCI World). For ETFs Benchmark should be the

same as "OFST023800 Index Name".

For composite benchmarks components should be separated by a pipe "|" (ASCII 124) symbol, with the component quotient indicated as a decimal enclosed in square brackets "[]" (ASCII 91 and ASCII 93) symbols before the component name. No spaces should be used before or after pipe and square brackets symbols. No weights are

required for non-composite benchmarks.

Values The name(s) of the benchmark(s), separated by pipes and including component

weights in the case of composite benchmarks.

Example [0.4]MSCI World ex UK (USD) | [0.35]FTSE 100 + 1% | [0.25]iBoxx EUR Covered

OF-ID	OFST023205 Field Name Benchmark Bloomberg Ticker
Field Tags	Full
Field Level	Share Class Link Reference OFST023200
Data Type	string Introduced / Revoked 1.27 /
Description	The ticker symbol of the fund's benchmark (OFST023200 Benchmark), if available. Only the ticker should be provided in this field, not the Market Identifier Code/Exchange Code.
	For composite benchmarks components should be separated by a pipe " " (ASCII 124) symbol, given in the same order used in OFST023200 Benchmark. No spaces should be used before or after pipe symbols.
Values Example	Alphanumeric code, separated by pipes in the case of composite benchmarks.  M7WOG   UKX   XDEP
OF-ID	OFST023551 Field Name Frequency Of Distribution Declaration
Field Tags	No longer supported   Core
Field Level	Share Class Link Reference
Data Type	string Introduced / Revoked 0.91 / 1.26
Description	//No longer supported field. Please use "OFST023552 Distribution Declaration Frequency" instead.//
	Indication how often this share class distributes dividends.
Values	"daily" / "twice a week" / "weekly" / "twice a month" / "monthly" / "quarterly" / "twice a year" / "annually" / "at least annually"
Example	quarterly
OF-ID	OFST023552 Field Name Distribution Declaration Frequency
Field Tags	Core
Field Level	Share Class Link Reference
Data Type	string Introduced / Revoked 1.27 /
Description	Indication how often this share class distributes dividends. If the frequency is variable and based on the discretion of the product manager, please use the value "at management discretion".
Values	"daily" / "twice a week" / "weekly" / "twice a month" / "monthly" / "quarterly" / "twice a year" / "annually" / "at least annually" / "at management discretion"

daily

OF-ID OFST023800 Field Name Index Name

Field Tags ETF | Full

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.85 / --

Description Index name which is tracked by the ETF.

Values

Example MSCI World Equities

OF-ID OFST023805 Field Name Index Currency

Field Tags Full | ETF

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.91 / --

Description Currency of the index, that refers to the corresponding share class. Please use ISO 4217

(e.g. EUR) and leave empty, if index is a local currency index.

Values [List] of currencies. Please use ISO code 4217 as it can be found on

https://www.currency-iso.org/en/home/tables/table-a1.html.

Example USD

OF-ID OFST023810 Field Name Index Type

Field Tags Full | ETF

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.85 / --

Description Specification of index type: performance (total return) or price index.

[price/performance/performance net dividends/performance gross dividends].

Values "price" / "performance" / "performance net dividends" / "performance gross dividends"

Example price

OF-ID OFST023820 Field Name Bloomberg Code Of Underlying Index

Field Tags ETF | Full

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.85 / --

Description Bloomberg code of index tracked by the ETF.

Values

OF-ID OFST023830 Field Name Reuters Code Of Underlying Index

Field Tags ETF | Full

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.85 / --

Description Reuters code of index tracked by the ETF. Please take good care, that Reuters codes

are case sensitive:

.MIUS0000vNUS stands for MSCI USA Quality and .MIUS0000VNUS stands for MSCI USA Value

Values [List] of Reuters codes.

Example .MIUS0000vNUS

OF-ID OFST023850 Field Name Denomination Base

Field Tags ETF | Full

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 0.85 / --

Description Ratio of fund price versus index (please indicate multiplier, in digits only). The formula

for calculation is:

Denomination Base = Fund Price (numerator) / Index (denominator).

Values "0.01" / "0.1" / "1" / "10" / "50" / "100" / "1000" etc.

Example 10

OF-ID **OFST024000** Field Name **SRRI** 

Field Tags Core

Field Level Share Class Link Reference

Data Type integer Introduced / Revoked 0.9 / --

Description What is the latest Synthetic Risk and Reward Indicator (SRRI) of this share class? The

SRRI should be calculated according to the UCITS policy which is in German defined

as "Organismen für gemeinsame Anlagen in Wertpapieren" (OGAW).

More details about the indicator and its computation methodology can be obtained

under "https://www.esma.europa.eu/sites/default/files/library/2015/11/10\_673.pdf"

Values 1/2/3/4/5/6/7

OF-ID OFST024002 Field Name **Historical Volatility** Field Tags No longer supported Field Level Share Class Link Reference Introduced / Revoked 1.24 / 1.26 Data Type double Description //No longer supported. For EPT please use the regulatory-specific "OFEP050400 EPT Historical Volatility" instead.// Historical volatility that is used to calculate the latest Synthetic Risk and Reward Indicator (SRRI) of this share class. Please also add the reference date in field "OFST024020 PRIIP Reference Date". More details about the indicator and its computation methodology can be obtained under http://www.esma.europa.eu/system/files/09\_1026\_Final\_KID\_SRRI\_methodology\_for\_pu blication.pdf //The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) Version 20170421 is: EPT: 05040\_Portfolio\_UCITS\_Vol// Values Decimal figure, rounded to maximal 7 digits after the decimal point. 0.0625 (instead of 6.25 percentage points) Example OF-ID OFST024004 Field Name Has PRIIP Data Delivery Field Tags No longer supported Field Level Share Class Link Reference Introduced / Revoked Data Type boolean 1.1 / 1.26 Description //No longer supported. For EPT please use the regulatory-specific "OFEP050100 EPT Has PRIIP Data Delivery" instead.// Does this file / line contain PRIIPs risk and performance data? This field is for validation purpose only. //The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is:

Values

Example

EPT: 05010\_PRIIP\_data\_delivery//

"yes" / "no"

yes

OF-ID OFST024005 Field Name Has UCITS Data Delivery Field Tags No longer supported Field Level Share Class Link Reference Introduced / Revoked 1.1 / 1.26 Data Type boolean Description //No longer supported. For EPT please use the regulatory-specific "OFEP050200 EPT Has UCITS Data Delivery" instead.// Does this file / line contain UCITS risk and performance data? This field is for validation purpose only. //The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 05020\_UCITS\_data\_delivery// Values "yes" / "no" Example yes OF-ID OFST024006 Field Name **UCITS KIID URL** Field Tags No longer supported Field Level Share Class Link Reference Data Type Introduced / Revoked string 1.1 / 1.26 Description //No longer supported. For EPT please use the regulatory-specific "OFEP050900 EPT UCITS KIID URL" instead.// The URL that has to be printed on the UCITS KIID. //The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 05090\_UCITS\_KID\_Web\_Address//

A valid URL like http(s)://www.xxxxx.xxx

https://www.credit-suisse.com

Values Example OF-ID OFST024007 Risk Tolerance For Non-PRIIPS And Non-UCITS Field Name Field Tags No longer supported Field Level Share Class Link Reference Data Type string Introduced / Revoked 1.24 / 1.26 Description //No longer supported. For EMT please use the regulatory-specific "OFEM040300 EMT Risk Tolerance For Non-PRIIPS And Non-UCITS" instead.// If no SRI (PRIIPS) or SRRI (UCITS) is available, use internal risk indicator. Please also add the reference date in field "OFST024021 EMT Reference Date" // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 04030\_Risk\_Tolerance\_Internal \_Methodology\_For\_Non\_PRIIPS\_and\_Non\_UCITS// Values "low" / "medium" / "high" medium Example OF-ID OFST024008 Field Name Spanish Risk Tolerance For Non-PRIIPS And Non-UCITS Field Tags No longer supported Field Level Share Class Link Reference Data Type Introduced / Revoked 1.24 / 1.26 integer Description //No longer supported. For EMT please use the regulatory-specific "OFEM040400 EMT Spanish Risk Tolerance For Non-PRIIPS And Non-UCITS" instead.// This risk indicator shall be presented in a numerical scale ranging from 1 to 6, where 1 indicates the lowest risk class and 6 the highest. This field is to be used for Spanish domiciled Non-UCITS and Non-PRIIPs funds. Please also add the reference date in field "OFST024021 EMT Reference Date" // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 04040 Risk Tolerance For Non PRIIPS and Non UCITS Spain// Values 1/2/3/4/5/6 Example OF-ID OFST024010 Field Name **Record Date For SRRI** Field Tags Core Share Class Field Level Link Reference OFST024000 Data Type date Introduced / Revoked 0.9 / --

Description Record Date means the "As of" date as printed on the second page of the latest

published Key Investor Information Document (KIID). In case no KIID is available, Record Date For SRRI means the latest calculation date of SRRI mentioned in field

"OFST024000 SRRI".

Values YYYY-MM-DD Example 2015-02-03

OF-ID OFST024011 Field Name Has PRIIP Credit Risk

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP010800 EPT Has

Credit Risk" instead.//

Indicator to alert if there is a credit risk. Credit risk exists only when NAV of the fund is guaranteed and the valuation of the guarantee exceeds 10% of the NAV without any collateralisation. Cleared OTC or listed derivatives entail no credit risk for the purpose of CRM calculation.

of CRM calculation.

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT) Version 20170421.

EPT: 01080 Existing Credit Risk//

Values "yes" / "no"

Example no

OF-ID OFST024012 Field Name PRIIP Credit Risk Measure

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type integer Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP011100 EPT

Credit Risk Measure" instead.//

Credit risk measure of the fund or share class.

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT).

EPT: 01110\_CRM//

Values 1/2/3/4/5/6

OF-ID OFST024013 Field Name PRIIP Market Risk Measure

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type integer Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP011000 EPT

Market Risk Measure" instead.//

Market Risk Measure of the fund or portfolio.

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT) Version 20170421.

EPT: 01100\_MRM//

Values 1/2/3/4/5/6/7

Example 6

OF-ID OFST024014 Field Name PRIIP Liquidity Risk

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP011400 EPT

Liquidity Risk" instead.//

Risk of Liquidity at the level of the fund or the portfolio. M = material liquidity risk, I =

illiquid, L = no liquidity issue.

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT). EPT: 01140 Liquidity Risk//

Values "M" / "I" / "L"

Example L

OF-ID OFST024015 Field Name PRIIP Summary Risk Indicator

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type integer Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP010900 EPT

Summary Risk Indicator" instead.//

The summary risk indicator (SRI) shall be presented in a numerical scale ranging from 1 to 7, where 1 indicates the lowest risk class and 7 indicates the highest risk class.

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT).

EPT: 01090\_SRI

and the corresponding field to the CEPT (addition to the EPT) is:

CEPT-RHPs: 32010 SRI//

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is: EMT: 04010 Risk Tolerance PRIIPS Methodology//

Values 1/2/3/4/5/6/7

Example 2

OF-ID OFST024016 Field Name PRIIP Possible Maximum Loss

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP040850 EPT

Possible Maximum Loss" instead.//

An indication of the possible maximum loss as indicated in Art. 3.2. (f) of the Regulatory Technical Standards to Regulation (EU) No 1286/2014. Please use 1,0000000 (=100%) if there is the possibility of a total loss or even the risk for additional payments.

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT).

EPT: 04085 Possible maximum loss Portfolio//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.6 (instead of 60%)

OF-ID	OFST024018 Field Name	PRIIP Recommended Holding Period
Field Tags	No longer supported	
Field Level	Share Class	Link Reference
Data Type	double	Introduced / Revoked 1.1 / 1.26
Description	//No longer supported. For Ef Recommended Holding Perio	PT please use the regulatory-specific "OFEP011200 EPT od" instead.//
	However, as there might be e	od (RHP) of the fund in years. Default values are integer. exceptions you can use decimal figures for fractions of a funds uses RHP (integer) to reflect the field 'time horizon'
	Conversion to string as shown 1 day <= very short <= 1 1 year < short <= 3 y 3 years < medium <= 5 y 5 years < long	ears ears
Values		or exceptions use a decimal figure (max 7 digits after the
Evample	decimal point). 5	
Example	3	
-		
OF-ID	OFST024019 Field Name	Maturity Date
OF-ID Field Tags	<b>OFST024019</b> Field Name No longer supported	Maturity Date
		Maturity Date  Link Reference
Field Tags	No longer supported	
Field Tags Field Level Data Type	No longer supported Share Class date //No longer supported. For El	Link Reference
Field Tags Field Level Data Type	No longer supported Share Class date //No longer supported. For Et Maturity Date" instead. For EF Maturity Date" instead.//	Link Reference  Introduced / Revoked 1.1 / 1.26  MT please use the regulatory-specific "OFEM000650 EMT  PT please use the regulatory-specific "OFEP011300 EPT  fund in order to calculate the remaining time to maturity
Field Tags Field Level Data Type	No longer supported Share Class date //No longer supported. For Et Maturity Date" instead. For EF Maturity Date" instead.// Maturity date of a fixed term as a "OFST024018 PRIIP Recor	Link Reference  Introduced / Revoked 1.1 / 1.26  MT please use the regulatory-specific "OFEM000650 EMT  PT please use the regulatory-specific "OFEP011300 EPT  fund in order to calculate the remaining time to maturity mmended Holding Period".
Field Tags Field Level Data Type	No longer supported Share Class date  //No longer supported. For Ethe Maturity Date" instead. For Ethe Maturity Date" instead.//  Maturity Date" instead.//  Maturity date of a fixed term as a "OFST024018 PRIIP Record  // The correspondent PRIIP field PRIIPS Data Dictionary Temple EPT: 01130_Maturity_Date//  // The correspondent MiFID II their MiFID Data Dictionary Temple	Link Reference  Introduced / Revoked 1.1 / 1.26  MT please use the regulatory-specific "OFEM000650 EMT  PT please use the regulatory-specific "OFEP011300 EPT  fund in order to calculate the remaining time to maturity mmended Holding Period".  Peld introduced by the European Working Group with their rate (EPT) is:

OF-ID OFST024020 Field Name PRIIP Reference Date

Field Tags No longer supported | Fees and expenses

Field Level Share Class Link Reference

Data Type date Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP000700 EPT

Reference Date" instead.//

"As of" date of the document, i.e. the date that is referred to by the figures within the

PRIIP-KID.

//This field is included in the European Working Group's PRIIPS Data Dictionary

Template (EPT) as:

EPT: 00070\_Reference\_Date

and the corresponding field to the CEPT (addition to the EPT) is:

CEPT-RHPs: 30060\_Reporting Date//

Values YYYY-MM-DD Example 2017-01-03

OF-ID OFST024021 Field Name EMT Reference Date

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type date Introduced / Revoked 1.21 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific "OFEM000500 EMT

Reference Date" instead.//

"As of" date of the EMT file, i.e. the date that is referred to by the figures in it.

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00050\_General\_Reference\_Date (before version 2.0 of EMT:

00050 Reporting Date//

Values YYYY-MM-DD Example 2017-11-20

OF-ID **OFST024022** Field Name **Used EMT Version** 

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.25 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific "OFEM000010 EMT

Version" instead.//

The used EMT version. V1 is the version from 3rd August 2017. v2 is the version from 22nd

October 2018.

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00001\_EMT\_Version//

Values "v1", "v2", etc.

Example v2

OF-ID OFST024023 Field Name EMT Date Of File Generation

Field Tags No longer supported

Field Level Share Class Link Reference OFST024024

Data Type date Introduced / Revoked 1.25 / 1.26

Description //No longer supported. For EMT please use the combined datetime field "OFEM000050"

EMT Date And Time Of File Generation" instead.//

On which date was the file generated? Please use ISO 8601 for the date (YYYY-MM-

DD).

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is: EMT: 00005\_File\_Generation\_Date\_and\_Time//

Values YYYY-MM-DD

Example 2018-08-02

OF-ID OFST024024 Field Name EMT Time Of File Generation

Field Tags No longer supported

Field Level Share Class Link Reference OFST024023

Data Type time Introduced / Revoked 1.25 / 1.26

Description //No longer supported. For EMT please use the combined datetime field "OFEM000050"

EMT Date And Time Of File Generation" instead.//

At which time was the File generated? Please use ISO 8601 for the time (hh:mm).

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is: EMT: 00005\_File\_Generation\_Date\_and\_Time//

Values hh:mm:ss Example 13:00:00

OF-ID OFST024025 Field Name PRIIP Category

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type integer Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP000800 EPT

Category" instead.//

PRIIP Category of the Portfolio as outlined in the Regularly Technical Standards (RTS) of

Regulation (EU) No 1286/2014 in Annex 2, Part 1 (3),(4),(5).

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT).

EPT: 00080 Portfolio PRIIPS Category

and the corresponding field to the CEPT (addition to the EPT) is:

CEPT-RHPs: 30070\_Portfolio\_PRIIPS\_Category//

Values 1/2/3/4

OF-ID OFST024026 Field Name **PRIIP Other Comment** Field Tags No longer supported Field Level Share Class Link Reference Introduced / Revoked Data Type string 1.1 / 1.26 Description //No longer supported. For EPT please use the regulatory-specific "OFEP041100 EPT Other Comment" instead.// This field shall be used only under exceptional circumstances and requires a manual review.

This field's OF-ID can also include a language tag, i.e. OFST024026(de) for PRIIP Other Comment written in German. Openfunds recommends using only the five languages English (en), French (fr), Spanish (es), German (de) and Italian (it). For more information please refer to https://www.openfunds.org/en/language-tags.

// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is:

EPT: 04110\_Other\_comment//

Values

Free text.

Example

OF-ID	OFST024030	Field Name	PRIIP Number Of Observed Returns	
Field Tags	No longer supp	oorted		
Field Level	Share Class		Link Reference	
Data Type	integer		Introduced / Revoked 1	1.1 / 1.26
Description		pported. For EF oserved Returns	PT please use the regulatory-specific "OFEP021300 s" instead.//	EPT
		ncial mathema	gures in order to calculate "OFST024031 PRIIP MRM atics the number of return is usually represented by	

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT).

EPT: 02130\_Portfolio\_number\_of\_observed\_return\_M0//

Values 1, 2, 3, 4, ... n

OF-ID OFST024031 Field Name PRIIP MRM Mean Return Field Tags No longer supported Field Level Share Class Link Reference OFST024030 Introduced / Revoked Data Type double 1.1 / 1.26 Description //No longer supported. For EPT please use the regulatory-specific "OFEP021400 EPT MRM Mean Return" instead.// Mean return observed in order to calculate Market Risk Measure. In financial mathematics the mean return is represented by the small Greek letter Mu (µ). //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 02140\_Portfolio\_mean\_observed\_returns\_M1// Values Decimal figure, rounded to maximal 7 digits after the decimal point. 0.04583 (instead of 4.583 %) Example OF-ID OFST024032 Field Name **PRIIP Volatility Of Stressed Scenario** Field Taas No longer supported Field Level Share Class Link Reference Data Type double Introduced / Revoked 1.1 / 1.26 Description //No longer supported. For EPT please use the regulatory-specific "OFEP021800 EPT Volatility Of Stressed Scenario" instead.// Volatility of observed returns within Stressed Scenario. In financial mathematics volatility is represented by the Greek small letter sigma ( $\sigma$ ). The formula for sigma is:  $\sigma = \sqrt{(1/n)} \times \sum (r(i) - \mu)^2$ with n... number of observations (OFST023030 PRIIP Number Of Observed Returns) r(i)... return in period I mean return of all observations (OFST024031 PRIIP MRM Mean Return) μ... //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 02180 Portfolio observed Stressed Volatility// Values Decimal figure, rounded to maximal 7 digits after the decimal point.

0.205 (instead of 20.5%)

0.08 (instead of 8%)

OF-ID	OFST024033 Field Name PRIIP MRM Sigma
Field Tags	No longer supported
Field Level	Share Class Link Reference OFST024031
Data Type	double Introduced / Revoked 1.1 / 1.26
Description	//No longer supported. For EPT please use the regulatory-specific "OFEP021500 EPT MRM Sigma" instead.//
	Volatility of observed returns. In financial mathematics volatility is represented by the Greek small letter sigma ( $\sigma$ ).
	The formula for sigma is: $\sigma = \sqrt{[(1/n) \times \sum (r(i)-\mu)^2]}$
	with n number of observations (OFST023030 PRIIP Number Of Observed Returns) r(i) return in period I μ mean return of all observations (OFST024031 PRIIP MRM Mean Return)
	//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 02150_Portfolio_observed_Sigma. More information can be found in the Regulatory Technical Standards (RTS), Annex II, Part 1, (12).//
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.

OF-ID OFST024035 Field Name **PRIIP MRM Skewness** No longer supported Field Tags Link Reference OFST024031 Field Level Share Class Introduced / Revoked Data Type double 1.1 / 1.26 Description //No longer supported. For EPT please use the regulatory-specific "OFEP021600 EPT MRM Skewness" instead.// The skewness is a measure of the asymmetry of an instrument's observed returns. In financial mathematics skewness is represented by the Greek small letter gamma (y). The formula for gamma is:  $y = \sum [r(i)-\mu]^3 / n$ with number of observations (OFST023030 PRIIP Number Of Observed Returns) n... r(i)... return in period I mean return of all observations (OFST024031 PRIIP MRM Mean Return) //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 02160\_Portfolio\_observed\_Skewness.// Decimal figure, rounded to maximal 7 digits after the decimal point. Values

OF-ID OFST024036 Field Name PRIIP MRM Excess Kurtosis

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP021700 EPT MRM Excess Kurtosis" instead.//

The kurtosis is a measure of the peakedness of an instrument's observed returns. In financial mathematics kurtosis is commonly represented by the Greek small letter kappa (k). The excess kurtosis is represented by EK here.

The formula for kappa is:  $\kappa = 1/n * \sum [(r(i)-\mu)/\sigma]^4$ 

The formula for the excess kurtosis EK is:  $EK = 1/n * \sum [r(i)-\mu]^4/\sigma^4 - 3$ 

with

n... number of observations (OFST023030 PRIIP Number Of Observed Returns)

r(i)... return in period I

μ... mean return of all observations (OFST024031 PRIIP MRM Mean Return)

σ... ∇olatility of all observed returns (OFST024033 PRIIP MRM Sigma)

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT).

EPT: 02170\_Portfolio\_observed\_Excess\_Kurtosis.

More information can be found in the Regulatory Technical Standards (RTS), Annex II,

Part 1, (12).//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

OF-ID OFST024038 Field Name PRIIP VEV

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP010200 EPT VEV" instead.//

The Value-at-Risk (VaR) equivalent Volatility (VEV).

The formula for the VaR-equivalent Volatility (VEV) is: VEV =  $\{\sqrt{(3.842 - 2*ln(VaR))} - 1.96\}$  /  $\sqrt{T}$ 

with

T... recommend holding period in Years (OFST024018 Recommended Holding Period) VaR... Value at Risk given by the Cornish-Fisher expansion In(Var)... Natural logarithm of VaR

where

 $VaR = VaR = \sigma \sqrt{N^*(-1.96 + 0.474 * \gamma/\sqrt{N} - 0.0687 * EK/N + 0.146 * \gamma^2/N) - 0.5\sigma^2N}$ 

with

N... Number of trading periods in the Recommended Holding Period

σ... Sigma (OFST024033 PRIIP MRM Sigma)

 $\sigma^2$ ... Standard deviation (squared sigma)

y... Skewness (OFST024035 PRIIP MRM Skewness)

EK... Excess Kurtosis (OFST024036 PRIIP MRM Excess Kurtosis)

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT).

EPT: 01020\_Portfolio\_VEV\_Reference

More information can be found in the Regulatory Technical Standards (RTS), Annex II, Part 1, (12).//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.5

OF-ID **OFST024040** Field Name **Is PRIIP Flexible** 

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP010300 EPT Is

Flexible" instead.//

Is the portfolio managed by using flexible allocations of different kind of assets, e.g. bonds and equities? Typically, the answer is "yes", if the investment strategy pursues certain reward objectives by participating in different financial asset classes.

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) Version 20170421.

EPT: 01030\_IS\_Flexible

More information can be found in the Regulatory Technical Standards (RTS), Annex II,

Part 1, (14).//

Values "yes" / "no"

Example no

OF-ID OFST024042 Field Name Flexible PRIIP VEV

Field Tags No longer supported

Field Level Share Class Link Reference OFST024040

Data Type double Introduced / Revoked 1.23 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP010400 EPT

Flexible VEV Historical" instead.//

If "OFST024040 Is PRIIP Flexible" was answered with "yes", the calculation of the VEV must take into account different calculation methods. Details can be found in the RTS, Annex II, Part 1, (14).

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) Version 20170421.

EPT: 01040 Flex VEV Historical

More information can be found in the Regulatory Technical Standards (RTS), Annex II,

Part 1, (14).//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

OF-ID	OFST024043 Field Name PRIIP VEV-1		
Field Tags	No longer supported		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.1 / 1.23
Description	//No longer supported.//		
	The Value-at-Risk (VaR) equivalent Volatility (four VEV are needed to calculate "OFST0240"		s the last
	For more information please refer to the desc	cription of "OFST024038 PRIIP VE	/".
Values Example	Decimal figure, rounded to maximal 7 digits of	after the decimal point.	
OF-ID	OFST024044 Field Name PRIIP VEV-2		
Field Tags	No longer supported		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.1 / 1.23
Description	//No longer supported.//		
	The Value-at-Risk (VaR) equivalent Volatility (as the last four VEV are needed to calculate	•	
	For more information please refer to the desc	cription of "OFST024038 PRIIP VEV	/".
Values Example	Decimal figure, rounded to maximal 7 digits of	after the decimal point.	
OF-ID	OFST024045 Field Name PRIIP VEV-3		
Field Tags	No longer supported		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.1 / 1.23
Description	//No longer supported.//		
	The Value-at-Risk (VaR) equivalent Volatility (month as the last four VEV are needed to cal Measure".		
	For more information please refer to the desc	cription of "OFST024038 PRIIP VEV	/".
Values	Decimal figure, rounded to maximal 7 digits of	after the decimal point.	

OF-ID	OFST024047	Field Name	PRIIP Lump Sum Or Regular Premium Indicator
Field Tags	No longer sup	ported	
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.1 / 1.26
Description	//No longer su	upported as CE	PT fields are not included in v1.27 of openfunds.//
		ether a lump su or "RP" for Regu	um or a regular premium option has been chosen. Use "LS" ular premium.
	Dictionary Tenthe EPT.	mplate (EPT), bu	ed by the European Working Group with their PRIIPS Data ut with the CEPT and can be considered as an addition to
	CEPT-RHPs: 310	050_Lump_sum	n_or_regular_premium_indicator//
Values	"LS" / "RP"		
Example	RP		

OF-ID	OFST024048	Field Name	<b>PRIIP Investment Amount</b>
OI - ID	OF31024040		LKIIL IIIAESIIIIEIII WIIIOOIII

Field Tags No longer supported

Field Level Share Class Link Reference OFST024047

Data Type integer Introduced / Revoked 1.1 / 1.26

Description //No longer supported as CEPT fields are not included in v1.27 of openfunds.//

Standard 10000 for lump sum or 1000 for regular premium. As the investment amount is in "OFST020540 Share Class Currency" openfunds recommends the following amounts for these currencies:

AUD	10'000
CAD	10'000
CHF	10'000
CNH/CNY	100'000
CZK	200'000
EUR	10'000
GBP	10'000
HKD	100'000
JPY	1'000'000
NOK	100'000
SEK	100'000
SGD	10'000
TRY	50'000
USD	10'000

//This field was not introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT), but with the CEPT and can be considered as an addition to the EPT.

CEPT-RHPs: 31060\_Investment\_amount//

Values 1000 / 10000 / 50000 / 100000 / 200000 / 1000000

OF-ID	OFST024051	Field Name	PRIIP Return 1Y Stress Scenario
Field Tags	No longer supp	ported	
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.1 / 1.26
Description	//No longer su Return 1Y Stres		PT please use the regulatory-specific "OFEP021000 EPT tead.//
	The calculated	d PRIIP return fo	or one year in a stress scenario.
	Dictionary Ten EPT: 02100_Por	nplate (EPT). tfolio_return_st ion can be fou	ress_scenario_1_year. and in the Regulatory Technical Standards (RTS), Annex IV,
Values Example	Decimal figure -0.05 (instead		naximal 7 digits after the decimal point.
OF-ID	OFST024052	Field Name	PRIIP Return 1Y Unfavourable
Field Tags	No longer supp	ported	
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.1 / 1.26
Description	//No longer su Return 1Y Unfo		PT please use the regulatory-specific "OFEP020100 EPT ead.//
			or one year in an unfavourable scenario. The percentile.
	Dictionary Tem EPT: 02010_Por	nplate (EPT). tfolio_return_u ion can be fou	the European Working Group with their PRIIPS Data  Infavourable_scenario_1_year  Ind in the Regulatory Technical Standards (RTS), Annex IV,
	5 5 5 15 5 7 5	o(a), 22, and 2/	•11
Values		. ,	naximal 7 digits after the decimal point.

Example

-0.0350000 (instead of -3.5%)

05.10	050004050	T: -   -   N	DDUD Dalama 1V Maralamata
OF-ID	OFST024053	Field Name	PRIIP Return 1Y Moderate
Field Tags	No longer supp	oorted	
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.1 / 1.26
Description	//No longer su Return 1Y Mod		PT please use the regulatory-specific "OFEP020400 EPT .//
			or one year in a moderate scenario. The moderate of the PRIIP at the 50th percentile.
	Dictionary Ten EPT: 02040_Por	nplate (EPT). tfolio_return_m ion can be fou	y the European Working Group with their PRIIPS Data noderate_scenario_1_year und in the Regulatory Technical Standards (RTS), Annex IV, 27.//
Values Example	Decimal figure		maximal 7 digits after the decimal point.
	(	, , , ,	
OF-ID	OFST024054	Field Name	PRIIP Return 1Y Favourable
OF-ID Field Tags		Field Name	PRIIP Return 1Y Favourable
	OFST024054	Field Name	PRIIP Return 1Y Favourable  Link Reference
Field Tags	OFST024054 No longer supp	Field Name	
Field Tags Field Level Data Type	OFST024054  No longer supply Share Class double	Field Name ported	Link Reference Introduced / Revoked 1.1 / 1.26 PT please use the regulatory-specific "OFEP020700 EPT
Field Tags Field Level Data Type	OFST024054  No longer supply Share Class double  //No longer supply Return 1Y Favor	Field Name corted  pported. For Edurable instea	Link Reference Introduced / Revoked 1.1 / 1.26 PT please use the regulatory-specific "OFEP020700 EPT
Field Tags Field Level Data Type	OFST024054  No longer support Share Class double  //No longer support	Field Name ported. For Educable instead of PRIIP return for the value of introduced by plate (EPT). It folio_return_for ion can be for	Link Reference  Introduced / Revoked 1.1 / 1.26  PT please use the regulatory-specific "OFEP020700 EPT d.//  or one year in a favourable scenario. The favourable of the PRIIP at the 90th percentile.  by the European Working Group with their PRIIPS Data avourable_scenario_1_year and in the Regulatory Technical Standards (RTS), Annex IV,

0.0400000 (instead of 4%)

OF-ID	OFST024066	Field Name	PRIIP Return Half RHP Stress Scenario
Field Tags	No longer supp	ported	
Field Level	Share Class		Link Reference OFST024018
Data Type	double		Introduced / Revoked 1.1 / 1.26
Description	//No longer sup Return Half RHI	•	PT please use the regulatory-specific "OFEP021100 EPT rio" instead.//
		•	nual PRIIP return for a period half the "OFST024018 od" in a stress scenario.
	Dictionary Tem EPT: 02110_Port	iplate (EPT). Ifolio_return_st on can be fou	y the European Working Group with their PRIIPS Data ress_scenario_half_RHP und in the Regulatory Technical Standards (RTS), Annex IV,
Values Example	Decimal figure 0.01 (instead o		maximal 7 digits after the decimal point.
	( )	, . ,	
OF-ID	OFST024067	Field Name	PRIIP Return Half RHP Unfavourable
-		Field Name	PRIIP Return Half RHP Unfavourable
OF-ID	OFST024067	Field Name	PRIIP Return Half RHP Unfavourable  Link Reference
OF-ID Field Tags	OFST024067 No longer supp	Field Name	
OF-ID Field Tags Field Level Data Type	OFST024067 No longer suppose Share Class double	Field Name ported	Link Reference Introduced / Revoked 1.1 / 1.26 PT please use the regulatory-specific "OFEP020200 EPT
OF-ID Field Tags Field Level Data Type	OFST024067 No longer suppose Share Class double //No longer suppose Return Half RHis The calculated Recommende	Field Name  ported  ported. For E  Unfavourabl  d average and d Holding Peri	Link Reference Introduced / Revoked 1.1 / 1.26 PT please use the regulatory-specific "OFEP020200 EPT
OF-ID Field Tags Field Level Data Type	OFST024067 No longer suppose Share Class double //No longer suppose Return Half RHII The calculated Recommende scenario shall keep //This field was Dictionary Teme EPT: 02020_Port	Field Name ported. For Epunfavourable average and Holding Peripe the value of introduced by aplate (EPT). Itolio_return_uon can be founded.	Link Reference  Introduced / Revoked 1.1 / 1.26  PT please use the regulatory-specific "OFEP020200 EPT e" instead.//  nual PRIIP return for a period half the "OFST024018 od" in an unfavourable scenario. The unfavourable of the PRIIP at the 10th percentile.  y the European Working Group with their PRIIPS Data  Infavourable_scenario_half_RHP  Ind in the Regulatory Technical Standards (RTS), Annex IV,

-0.0250000 (instead of -2.5%)

OF-ID OFST024068 Field Name **PRIIP Return Half RHP Moderate** Field Tags No longer supported Field Level Share Class Link Reference Introduced / Revoked Data Type double 1.1 / 1.26 Description //No longer supported. For EPT please use the regulatory-specific "OFEP020500 EPT Return Half RHP Moderate" instead.// The calculated average annual PRIIP return for a period half the "OFST024018 Recommended Holding Period" in a moderate scenario. The moderate scenario shall be the value of the PRIIP at the 50th percentile. //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 02050\_Portfolio\_return\_moderate\_scenario\_half\_RHP More information can be found in the Regulatory Technical Standards (RTS), Annex IV, Paragraph 6, 8(b), 23, and 27.// Decimal figure, rounded to maximal 7 digits after the decimal point. Values 0.0085 (instead of 0.85 %) Example OF-ID OFST024069 **PRIIP Return Half RHP Favourable** Field Name Field Tags No longer supported Share Class Field Level Link Reference Data Type double Introduced / Revoked 1.1 / 1.26 Description //No longer supported. For EPT please use the regulatory-specific "OFEP020800 EPT Return Half RHP Favourable" instead.// The calculated average annual PRIIP return for a period half the "OFST024018 Recommended Holding Period" in a favourable scenario. The favourable scenario shall be the value of the PRIIP at the 90th percentile. //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT).

EPT: 02080\_Portfolio\_return\_favourable\_scenario\_half\_RHP

More information can be found in the Regulatory Technical Standards (RTS), Annex IV,

Paragraph 7, 8(c), 24 and 27.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.04 (instead of 4%)

OF-ID	<b>OFST024081</b> F	ield Name	PRIIP Return RHP Stress Scenario
Field Tags	No longer suppor	ted	
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.1 / 1.26
Description	//No longer supp Return RHP Stress		PT please use the regulatory-specific "OFEP021200 EPT stead.//
	The calculated a Holding Period" in	•	ual PRIIP return for the "OFST024018 Recommended enario.
	Dictionary Temple EPT: 02120_Portfo	ate (EPT). lio_return_st can be fou	ress_scenario_RHP nd in the Regulatory Technical Standards (RTS), Annex IV,
Values Example	Decimal figure, rd -0.08 (instead of -		naximal 7 digits after the decimal point.
OF-ID	<b>OFST024082</b> F	ield Name	PRIIP Return RHP Unfavourable
OF-ID Field Tags	OFST024082 F		PRIIP Return RHP Unfavourable
			PRIIP Return RHP Unfavourable  Link Reference
Field Tags	No longer suppor		
Field Tags Field Level Data Type	No longer suppor Share Class double	rted orted. For El	Link Reference Introduced / Revoked 1.1 / 1.26 PT please use the regulatory-specific "OFEP020300 EPT
Field Tags Field Level Data Type	No longer suppor Share Class double //No longer supp Return RHP Unfav	orted. For El vourable" ins verage ann n an unfavo	Link Reference Introduced / Revoked 1.1 / 1.26 PT please use the regulatory-specific "OFEP020300 EPT tead.// ual PRIIP return for the "OFST024018 Recommended urable scenario. The unfavourable scenario shall be the
Field Tags Field Level Data Type	No longer support Share Class double //No longer support Return RHP Unfavort The calculated at Holding Period" in value of the PRIIP //This field was into Dictionary Temple EPT: 02030_Portfo	orted. For El courable" ins verage ann an unfavor at the 10th troduced by ate (EPT). lio_return_un	Link Reference  Introduced / Revoked 1.1 / 1.26  PT please use the regulatory-specific "OFEP020300 EPT tead.//  ual PRIIP return for the "OFST024018 Recommended urable scenario. The unfavourable scenario shall be the percentile.  In the European Working Group with their PRIIPS Data  Infavourable_scenario_RHP  Ind in the Regulatory Technical Standards (RTS), Annex IV,

Example

-0.05 (instead of -5%)

OF-ID OFST024083 Field Name **PRIIP Return RHP Moderate** Field Tags No longer supported Field Level Share Class Link Reference Introduced / Revoked Data Type double 1.1 / 1.26 Description //No longer supported. For EPT please use the regulatory-specific "OFEP020600 EPT Return RHP Moderate" instead.// The calculated average annual PRIIP return for the "OFST024018 Recommended Holding Period" in a moderate scenario. The moderate scenario shall be the value of the PRIIP at the 50th percentile. //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 02060\_Portfolio\_return\_moderate\_scenario\_RHP More information can be found in the Regulatory Technical Standards (RTS), Annex IV, Paragraph 6, 8(b), 23, and 27.// Values Decimal figure, rounded to maximal 7 digits after the decimal point. 0.04 (instead of 4%) Example OF-ID OFST024084 Field Name **PRIIP Return RHP Favourable** Field Tags No longer supported Field Level Share Class Link Reference Data Type double Introduced / Revoked 1.1 / 1.26 Description //No longer supported. For EPT please use the regulatory-specific "OFEP020900 EPT Return RHP Favourable" instead.// The calculated average annual PRIIP return for the "OFST024018 Recommended Holding Period" in a favourable scenario. The favourable scenario shall be the value of the PRIIP at the 90th percentile. //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 02090\_Portfolio\_return favourable scenario\_RHP More information can be found in the Regulatory Technical Standards (RTS), Annex IV,

Decimal figure, rounded to maximal 7 digits after the decimal point.

Values

Example

Paragraph 7, 8(c), 4 and 27.//

0.09 (instead of 9%)

OF-ID	OF\$T024105	Field Name	Flexible PRIIP Asset Allocation VEV	
Field Tags	No longer supp	oorted		
Field Level	Share Class		Link Reference	OFST024040
Data Type	double		Introduced / Revoked	1.23 / 1.26
Description	//No longer su Flexible Asset A		PT please use the regulatory-specific "OFEP010." 'instead.//	500 EPT

If "OFST024040 Is PRIIP Flexible" was answered with "yes", the calculation of the VEV must take into account different calculation methods. Details can be found in the RTS, Annex II, Part 1, (14):

"For PRIIPs that are managed according to investment policies and/or strategies that pursue certain reward objectives by participating through flexible investment in different financial asset classes (e.g. in both equity and fixed-income markets), VEV that shall be used shall be:

- (a) Where there has been no revision of the investment policy over the period under point 10, take the maximum of:
  - (i) the actual VEV computed according to points 9-13 [openfunds: OFST024042];
  - (ii) VEV of the returns of the pro-forma asset mix that is consistent with the reference asset allocation of the fund at the time of the computation;
  - (iii) the VEV which is consistent with the risk limit of the fund, if any and appropriate.
- (b) Where investment policy has been revised over the period under point 10, take the maximum of (ii) and (iii) above."

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) Version 20170421.

EPT: 01050\_Flex\_VEV\_Ref\_Asset\_Allocation

More information can be found in the Regulatory Technical Standards (RTS), Annex II, Part 1, (14). (See above).//

Values

Decimal figure, rounded to maximal 7 digits after the decimal point.

OF-ID OFST024107 Field Name Has Risk Limit Field Tags No longer supported Field Level Share Class Link Reference Introduced / Revoked 1.23 / 1.26 Data Type boolean Description //No longer supported. For EPT please use the regulatory-specific "OFEP010600 EPT Has Risk Limit" instead.// Please choose "yes", if the fund has a risk limit. This is quite common for minimum variance portfolios. //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 01060\_IS\_Risk\_Limit\_Relevant More information can be found in the Regulatory Technical Standards (RTS), Annex II, Part 1, (14) (iii).// Values "yes" / "no" Example yes OF-ID Field Name Flexible PRIIP VEV Limit OFST024109 Field Tags No longer supported

Link Reference OFST024107 Field Level Share Class

double Introduced / Revoked 1.23 / 1.26 Data Type

Description //No longer supported. For EPT please use the regulatory-specific "OFEP010700 EPT

Flexible VEV Risk Limit" instead.//

If "OF\$T024107 Has Risk Limit" is answered with "yes", the calculation of the VEV must take into account different calculation methods, one of them being the VEV being consistent with the risk limit of the fund. Details can be found in the RTS, Annex II, Part 1, (14).

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) Version 20170421.

EPT: 01070\_Flex\_VEV\_Risk\_Limit

More information can be found in the Regulatory Technical Standards (RTS), Annex II,

Part 1, (14).//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

OF-ID **OFST024113** Field Name **Bond Weight** 

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP060100 EPT

Bond Weight" instead.//

Proportion (weight) of bonds within the fund/portfolio measured in percentage of

market value.

//This field was introduced by the European Working Group with their PRIIPs Data Dictionary Template (EPT) and declared mandatory for the German market (PIA model). The correspondent PRIIP field within the PRIIPS Data Dictionary Template (EPT)

İS:

EPT: 06010\_Bonds\_Weight//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.2575 (instead of 25.75%)

OF-ID OFST024114 Field Name Annualized Volatility

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP060200 EPT

Annualized Volatility" instead.//

Annualized daily volatility of the fund based on the last 250 trading days or, if "OFST020300 Valuation Frequency" is lower than daily, the volatility is based on the valuation frequency and annualized.

This field shall be filled, if "OFST024113 Bond Weight" is less than 100 %. To be compared with "OFST024033 PRIIP MRM Sigma". The estimate shall be based on the daily returns of the last 250 trading days and has to be annualized using the square root of time. There shall be no conversion into Euro, if the fund is denoted in another currency.

//This field was introduced by the European Working Group with their PRIIPs Data Dictionary Template (EPT) and declared mandatory for the German market (PIA model). The correspondent PRIIP field within the PRIIPS Data Dictionary Template (EPT) is:

EPT: 06020 Annualized Return Volatility//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.06878 (instead of 6.878%)

OF-ID OFST024115 **Macaulay Duration** Field Name

Field Tags No longer supported

Field Level Share Class Link Reference

Introduced / Revoked Data Type double 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP060300 EPT

Macaulay Duration" instead.//

Asset prices weighted Macaulay-Duration in years of the fund.

//This field was introduced by the European Working Group with their PRIIPs Data Dictionary Template (EPT) and declared mandatory for the German market (PIA model). The correspondent PRIIP field within the PRIIPS Data Dictionary Template (EPT)

is:

EPT: 06030\_Duration\_Bonds//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 5.4

OF-ID OFST024150 Field Name **PRIIP Filing Language** 

Field Tags No longer supported

Share Class Field Level Link Reference

Introduced / Revoked 1.1 / 1.26 Data Type string

Description //No longer supported. For EPT please use the regulatory-specific "OFEP040100 EPT

Filing Language" instead.//

Indicates the language of all narratives within a PRIIP KID. In case you follow strictly the EPT philosophy you may only mention one language in one EPT file using openfunds. This is true whether you provide one EPT for one PRIIP KID or if you provide one EPT for many PRIIP KIDs.

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT).

EPT: 04010\_Reference\_Language//

Values ISO 639-1 codes.

Example fr OF-ID OFST024154 Field Name PRIIP Investment Option

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP040700 EPT

Includes PRIIP's 'What is this product' section of a PRIIP KID. Typically, this section of a PRIIP should include elements of "OFST010300 Investment Objective", "OFST024155 Target Market Retail Investor Type" or "OFST160100 Legal Form" respectively.

This field's OF-ID can also include a language tag, i.e. OFST024154(de) for PRIIP Investment Option written in German. Openfunds recommends using only the five languages English (en), French (fr), Spanish (es), German (de) and Italian (it). For more information please refer to https://www.openfunds.org/en/language-tags.

Please note, in case you would like to convert this field into EPT that the corresponding EPT field only allows up to 300 characters. The openfunds standard does not define the length of a string value.

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT).

EPT: 04070 Type of underlying Investment Option

More information can be found in the Regulatory Technical Standards (RTS),

Paragraph 2 and 11.//

Investment Option" instead.//

Values

Free text.

OF-ID OFST024155 Field Name Target Market Retail Investor Type

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP040300 EPT Target Market Retail Investor Type" instead.//

The type of retail investor to whom the PRIIP is intended to be marketed.

This field's OF-ID can also include a language tag, i.e. OFST024155(de) for Target Market Retail Investor Type written in German. Openfunds recommends using only the five languages English (en), French (fr), Spanish (es), German (de) and Italian (it). For more information please refer to https://www.openfunds.org/en/language-tags.

Please note, in case you would like to convert this field into EPT that the corresponding EPT field only allows up to 750 characters. The openfunds standard does not define the length of a string value.

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT).

EPT: 04030\_Intended\_target\_market\_retail\_investor\_Portfolio

More information can be found in the Regulatory Technical Standards (RTS), Article 2.3.//

Values

Short description of the retail investor type.

OF-ID OFST024157 Field Name PRIIP Risk Narrative

Field Tags No longer supported

Field Level Share Class Link Reference OFST024015

Data Type string Introduced / Revoked 1.24 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP040500 EPT Risk Narrative" instead.//

An explanation of the PRIIP's involved risk. This should contain the "OFST024015 PRIIP Summary Risk Indicator" as well as some narratives about the potential loss or any potentially involved currency risk.

This field's OF-ID can also include a language tag, i.e. OFST024157(de) for a PRIIP Risk Narrative written in German. Openfunds recommends using only the five languages English (en), French (fr), Spanish (es), German (de) and Italian (it). For more information please refer to https://www.openfunds.org/en/language-tags

Please note, in case you would like to convert this field into EPT that the corresponding EPT field only allows up to 300 characters. The openfunds standard does not define the length of a string value.

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) Version 20170421.

EPT: 04050\_Risk\_narrative\_Portfolio

More information can be found in the Regulatory Technical Standards (RTS), Article 3.1 and Annex 3, paragraph 6. //

Values A short text explaining the involved risk.

OF-ID	OFST024158 Field Name PRIIP Other Risk Narrative		
Field Tags	No longer supported		
Field Level	Share Class Link Reference OFST024015		
Data Type	string Introduced / Revoked 1.1 / 1.26		
Description	//No longer supported. For EPT please use the regulatory-specific "OFEP040600 EPT Other Risk Narrative" instead.//		
	A narrative of risks, that cannot be deducted from the "OFST024015 PRIIP Summary Risk Indicator".		
	This field's OF-ID can also include a language tag, i.e. OFST024158(de) for PRIIP Other Risk Narrative written in German. Openfunds recommends using only the five languages English (en), French (fr), Spanish (es), German (de) and Italian (it). For more information please refer to https://www.openfunds.org/en/language-tags.		
	Please note, in case you would like to convert this field into EPT that the corresponding EPT field only allows up to 200 characters. The openfunds standard does not define the length of a string value.  //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT).  EPT: 04060_Other_materially_relevant_risk_narrative_Portfolio  More information can be found in the Regulatory Technical Standards (RTS), Article 3.2 (d), (e), (f) and Annex 3, paragraph 6. //		
Values Example	A short text explaining additional risks.		
OF-ID	OFST024165 Field Name Has PRIIP Capital Guarantee		
Field Tags	No longer supported		
Field Level	Share Class Link Reference		
Data Type	boolean Introduced / Revoked 1.1 / 1.26		
Description	//No longer supported. For EPT please use the regulatory-specific "OFEP040800 EPT Has Capital Guarantee" instead.//		
	Has the fund a general capital guarantee? If the answer is "no", "OFST024166 PRIIP Capital Guarantee Characteristics", "OFST024167 PRIIP Capital Guarantee Level", "OFST024168 PRIIP Capital Guarantee Limitations" and "OFST024170 PRIIP Capital Guarantee Early Exit Conditions Date" should be kept empty.		
	//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 04080_Capital_Guarantee//		

no

"yes" / "no"

Values

OF-ID	OFST024166 Field Name PRIIP Capital Guarantee Characteristics		
Field Tags	No longer supported		
Field Level	Share Class Link Reference OFST024165		
Data Type	string Introduced / Revoked 1.1 / 1.26		
Description	//No longer supported. For EPT please use the regulatory-specific "OFEP040840 EPT Capital Guarantee Characteristics" instead.//		
	Description of the guarantee including guarantee level, maturity terms, exceptions, etc. If "OFST024165 Has PRIIP Capital Guarantee" is "no", this field should be kept emp  This field's OF-ID can also include a language tag, i.e. OFST024166(de) for PRIIP Capit Guarantee Characteristics written in German. Openfunds recommends using only th five languages English (en), French (fr), Spanish (es), German (de) and Italian (it). For more information please refer to https://www.openfunds.org/en/language-tags.  Please note, in case you would like to convert this field into EPT that the correspondin EPT field only allows up to 2500 characters. The openfunds standard does not define the length of a string value.  //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 04084_Capital_guarantee_Portfolio More information can be found in the Regulatory Technical Standards (RTS), Article 3 (d), (e), (f) and Annex 3, paragraph 6 [Element F] and [Element G]. //		
Values Example	Description of guarantee or "none".		
OF-ID	OFST024167 Field Name PRIIP Capital Guarantee Level		
Field Tags	No longer supported		
Field Level	Share Class Link Reference OFST024165		
Data Type	double Introduced / Revoked 1.1 / 1.26		
Description	//No longer supported. For EPT please use the regulatory-specific "OFEP040810 EPT Capital Guarantee Level" instead.//		
	Amount guaranteed in relation to the invested amount. If "OFST024165 Has PRIIP Capital Guarantee" is "no", this field should be kept empty.		
	//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 04081_Capital_Guarantee_Level More information can be found in the Regulatory Technical Standards (RTS), Article 3.2 (d), (f) and Annex 3, paragraph 6 [Element F] and [Element G]. //		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		

1.05 (instead of 105%)

OF-ID	OFST024168 Field Name PRIIP Ca	pital Guarantee Limitations	
Field Tags	No longer supported		
Field Level	Share Class	Link Reference OFST024165	
Data Type	string	Introduced / Revoked 1.1 / 1.26	
Description	//No longer supported. For EPT please Capital Guarantee Limitations" instead	use the regulatory-specific "OFEP040820 EPT I.//	
	Description of the limitations of an exist Guarantee" is "no", this field should be	ting guarantee. If "OFST024165 Has PRIIP Capital kept empty.	
	This field's OF-ID can also include a language tag, i.e. OFST024168(de) for PRIIP Capit Guarantee Limitations written in German. Openfunds recommends using only the five languages English (en), French (fr), Spanish (es), German (de) and Italian (it). For mor information please refer to https://www.openfunds.org/en/language-tags.  Please note, in case you would like to convert this field into EPT that the correspondir EPT field only allows up to 300 characters. The openfunds standard does not define the length of a string value.		
	Dictionary Template (EPT). EPT: 04082_Capital_Guarantee_Limitat	Regulatory Technical Standards (RTS), Article 3.2	
Values	Description of the guarantee's limitatio	ns.	
Example			
OF-ID	OFST024169 Field Name PRIIP Ca	pital Guarantee Early Exit Conditions In Month	
Field Tags	No longer supported		
Field Level	Share Class	Link Reference OFST024165	
Data Type	integer	Introduced / Revoked 1.1 / 1.23	
Description	//No longer supported. Please use "OF Conditions Date" instead.//	ST024170 PRIIP Capital Guarantee Early Exit	
	If you cash-in early this number of month or more, the protection against future market performance will no longer apply. If "OFST024165 Has PRIIP Capital Guarantee" is "no", this field should be kept empty.		
	Dictionary Template (EPT). EPT: 04083_Capital_Guarantee_Early_E	Regulatory Technical Standards (RTS), Article 3.2	
Values	1, 2, 3, n		

2

OF-ID OFST024170 Field Name **PRIIP Capital Guarantee Early Exit Conditions Date** Field Tags No longer supported Field Level Share Class Link Reference OFST024165 Data Type Introduced / Revoked 1.23 / 1.26 date Description //No longer supported. For EPT please use the regulatory-specific "OFEP040830 EPT Capital Guarantee Early Exit Conditions Date" instead.// If you cash-in before this date or earlier, the protection against future market performance will no longer apply. If "OFST024165 Has PRIIP Capital Guarantee" is "no", this field should be kept empty. //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 04083\_Capital\_Guarantee\_Early\_Exit\_Conditions More information can be found in the Regulatory Technical Standards (RTS), Article 3.2 (d), (f) and Annex 3, paragraph 6 [Element G]. //

Values YYYY-MM-DD Example 2018-02-16

OF-ID OFST050010 Field Name Fund Manager Name

Field Tags No longer supported

Field Level Fundmanager Link Reference

Data Type string Introduced / Revoked 1.2 / 1.24

Description //No longer supported. Please use "OFPM000010 Portfolio Manager Name" instead.//

Fund manager's first name and surname.

Values first name and surname

Example Paul Miller

OF-ID OFST050011 Field Name Fund Manager Year Of Birth

Field Tags No longer supported

Field Level Fundmanager Link Reference OFST050010

Data Type date Introduced / Revoked 1.2 / 1.24

Description //No longer supported. Please use "OFPM000020 Portfolio Manager Date Of Birth.//

Fund manager's date of birth. This field is linked to field "OFST050010 Fund Manager

**Fund Manager Gender** 

Name".

Values YYYY Example 1981

OF-ID

Field Name

Field Tags No longer supported

OFST050012

Field Level Fundmanager Link Reference OFST050010

Data Type string Introduced / Revoked 1.2 / 1.24

Description //No longer supported. Please use "OFPM000030 Portfolio Manager Gender.//

Fund manager's gender. This field is linked to field "OFST050010 Fund Manager Name".

Values "female" / "male"

Example male

OF-ID OFST050015 Field Name Fund Manager Role

Field Tags No longer supported

Field Level Fundmanager Link Reference OFST050010

Data Type string Introduced / Revoked 1.2 / 1.24

Description //No longer supported. Please use "OFPM000110 Portfolio Manager Role" instead.//

Role of fund manager. Generally, this is either the "lead manager" role or the "co-

manager" role. This field is linked to field "OFST050010 Fund Manager Name".

Values "lead" / "deputy" / "co-manager" / "product specialist"

Example co-manager

OF-ID OFST050016 Field Name Fund Manager Year Of Experience Start

Field Tags No longer supported

Field Level Fundmanager Link Reference OFST050010

Data Type date Introduced / Revoked 1.2 / 1.24

Description //No longer supported. Please use "OFPM000040 Portfolio Manager Year Of Experience

Start" instead.//

When did the fund manager start his professional career in the financial industry? This

field is linked to field "OFST050010 Fund Manager Name".

Values YYYY Example 1999

OF-ID OFST050017 Field Name Fund Manager Starting Date

Field Tags No longer supported

Field Level Fundmanager Link Reference OFST050010

Data Type date Introduced / Revoked 1.2 / 1.24

Description //No longer supported. Please use "OFPM000120 Portfolio Manager Role Starting Date"

instead.//

When did the actual fund manager start managing this fund? This field is independent to the fund manager's role ("OFST050015 Fund Manager Role"). For a fund manager who started on the 3rd of March 2008 as a deputy manager and was promoted lead manager on the 1st of July 2011 this field should contain 2008-03-03. This field is linked

to field "OFST050010 Fund Manager Name".

Values YYYY-MM-DD Example 2008-03-03

OF-ID OFST050019 Field Name Fund Manager Brief Biography

Field Tags No longer supported

Field Level Fundmanager Link Reference OFST050010

Data Type string Introduced / Revoked 1.2 / 1.24

Description //No longer supported. Please use "OFPM000060 Portfolio Manager Brief Biography.//

A brief curriculum vitae (CV) of the fund manager. This field is linked to field

"OFST050010 Fund Manager Name".

Values A brief CV.

Example Paul studied Finance at Superstar University and started his career at Morerich Brokers.

In 2005 he joined ABC Asset Management as an analyst.

OF-ID OFST060000 Field Name Bloomberg Code Of Listing

Field Tags Full | ETF

Field Level Listing Link Reference

Data Type string Introduced / Revoked 0.85 / --

Description Bloomberg code of ETF listed at respective stock exchange, including country or stock

exchange abbreviation (e.g. LX for Luxembourg).

Values Exchange specific Bloomberg code

Example TREOT2

OF-ID OFST060010 Field Name Reuters Code Of Listing

Field Tags Full | ETF

Field Level Listing Link Reference

Data Type string Introduced / Revoked 0.85 / --

Description Reuters code (RIC) of ETF listed at respective stock exchange, including abbreviation

(e.g. .PA for Euronext Paris).

Values Exchange specific RIC code

Example

OF-ID OFST060050 Field Name iNAV Bloomberg Code Of Listing

Field Tags Full | ETF

Field Level Listing Link Reference

Data Type string Introduced / Revoked 0.85 / --

Description Bloomberg code for the intraday NAV at this exchange place.

Values Exchange specific Bloomberg code

Example

OF-ID OFST060060 Field Name iNAV Reuters Code Of Listing

Field Tags ETF | Full

Field Level Listing Link Reference

Data Type string Introduced / Revoked 0.85 / --

Description Reuters code for the intraday NAV at this exchange place.

Values Exchange specific RIC code

OF-ID OFST062000 Field Name Listing Date

Field Tags ETF | Full

Field Level Listing Link Reference

Data Type date Introduced / Revoked 0.85 / --

Description Date of first listing at the respective stock exchange.

Values YYYY-MM-DD Example 2007-12-15

OF-ID OFST062010 Field Name Listing Currency

Field Tags ETF | Full

Field Level Listing Link Reference

Data Type string Introduced / Revoked 0.85 / --

Description Currency in which ETF is listed at the respective stock exchange (use ISO code 4217,

e.g. EUR).

Values [List] of currencies. Please use ISO code 4217 as it can be found on

https://www.currency-iso.org/en/home/tables/table-a1.html.

Example EUR

OF-ID OFST062020 Field Name Inception Price

Field Tags ETF | Full

Field Level Listing Link Reference

Data Type double Introduced / Revoked 0.85 / --

Description Price at first listing at this exchange place (only digits).

Values

Example 96.4

OF-ID OFST062025 Field Name Launch Price

Field Tags Additional

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.25 / --

Description The launch price is the purchase price at which an investor who has subscribed to

fund units during the subscription period acquires the subscribed fund unit. This price

may differ from the first NAV.

If this field is populated, please also indicate the currency in "OFST062026 Launch Price

Currency" and the date in "OFST062027 Launch Price Date".

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 100.75

OF-ID OF\$T062026 Field Name Launch Price Currency

Field Tags Additional

Field Level Share Class Link Reference OFST062025

Data Type string Introduced / Revoked 1.25 / --

Description The currency of the launch price populated in "OFST062025 Launch Price".

Values [List] of currencies. Please use ISO code 4217 as it can be found on

https://www.currency-iso.org/en/home/tables/table-a1.html.

Example EUR

OF-ID OFST062027 Field Name Launch Price Date

Field Tags Additional

Field Level Share Class Link Reference OFST062025

Data Type date Introduced / Revoked 1.25 / --

Description The date of the launch price populated in "OFST062025 Launch Price".

Values YYYY-MM-DD Example 2019-01-15

OF-ID OFST062030 Field Name Market Identifier Code

Field Tags Full | ETF

Field Level Listing Link Reference

Data Type string Introduced / Revoked 0.9 / --

Description The Market Identifier Code (MIC) is a unique identification code used to identify

securities trading exchanges, regulated and non-regulated trading markets. The MIC is a four alpha character code and is defined in ISO 10383 by International Organization

for Standardization (ISO). The MIC is updated by ISO regularly and can be

downloaded from https://www.iso10383.org

ETF share classes may have several listings while having only one ISIN, i.e. there is an

1:n relation between share class and exchange places.

Notice: Please use "MIC" and not "Operating MIC".

Values See https://www.iso10383.org

Example XETA

OF-ID OFST062040 Field Name Exchange Place

Field Tags ETF | Full

Field Level Listing Link Reference OFST062030

Data Type string Introduced / Revoked 0.85 / --

Description Stock exchange where ETF is listed. Please note, that an ETF share class may have

several listings while having only one ISIN, i.e. there is an 1:n relation between share

class and exchange places.

//Notice: Please use "OFST062030 Market Identifier Code" instead. If you are using both

fields, make sure that this field contains "Name-Institution Description" that corresponds

with OFST062030 Market Identifier Code as it is defined in http://www.iso15022.org/MIC/homepageMIC.htm/

Values See http://www.iso15022.org/MIC/homepageMIC.htm

Example XETRA - Regulierter Markt

OF-ID OFST062045 Field Name Status Of Listing

Field Tags ETF | Full

Field Level Listing Link Reference

Data Type string Introduced / Revoked 1.2 / --

Description Determines the actual status of a share class's listing. For an existing listing of a share

class the default value is "active".

Values "planned" / "active" / "suspended" / "delisted"

Example suspended

OF-ID OFST062050 Field Name Is Primary Listing

Field Tags ETF | Full

Field Level Listing Link Reference

Data Type boolean Introduced / Revoked 0.85 / --

Description Is this listing the primary listing of this ISIN? The prices of this listing are used to calculate

Premium/Discount. This field is only available for ETFs.

Values "yes" / "no"

Example no

OF-ID **OFST010260** Field Name **Type of Equalization** 

Field Tags Additional | Alternative Fund

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description Hedge funds use to track and calculate performance fees using a range of

equalization methods trying to ensure that each shareholder pays a performance fee which equates to the performance of their investment, and so keeping every investor

at the same risk level.

Values "GAV" / "Adjusting shares"

Example GAV

OF-ID **OFST010261** Field Name **Is Multiseries** 

Field Tags Alternative Fund | Additional

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.29 / --

Description Series or Multi-Series Accounting is used by fund managers which issues multiple series

of shares for their fund, not necessarily with the same NAV. Typically, a monthly dealing

fund would issue a new series of shares for all investors that invested each month.

Values "yes" / "no"

Example yes

OF-ID OFST010262 Field Name Series Issuance

Field Tags Alternative Fund | Additional

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description Series are issued either on a standard basis (a new series every dealing date, i.e one

series per month) or per subscription (new series issued every time there is a

subscription, i.e several series per month).

Values "Standard" / "Per subscription"

Example Standard

OF-ID **OFST010263** Field Name **Series Frequency** 

Field Tags Alternative Fund | Additional

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description Frequency on which the multiseries fund issues series.

Values "daily" / "weekly" / "fortnightly" / "monthly" / "quarterly"

Example Monthly

OF-ID **OFST010264** Field Name **Has Capital Commitment** 

Field Tags Additional | Alternative Fund

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.29 / -

Description Closed-end funds tipically structures the projected capital expenditure an investor

commits to spending on long-term assets over a period of time.

Values "yes" / "no"

Example yes

OF-ID OFST010265 Field Name Has Capital Calls

Field Tags Additional | Alternative Fund

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.29 / --

Description Capital commitment is distributed among capital calls, by which the investor is

imposed to provide a percentage of the commitment through specific subscription

dates.

Values "yes" / "no"

Example yes

OF-ID OFST010266 Field Name Capital Calls Frequency

Field Tags Alternative Fund | Additional

Field Level Fund Link Reference OFST010264

Data Type string Introduced / Revoked 1.29 / --

Description Frequency for each Capital Call (Weekly, Fortnightly, Monthly, Quarterly, Half-yearly,

Yearly).

Values "Weekly" / "Fornightly" / "Monthly" / "Quarterly" / "Half-Year" / "Yearly"

Example Weekly

OF-ID OFST010267 Field Name Does Fund Issue Shares

Field Tags Alternative Fund | Additional

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.29 / --

Description Fund capital/assets are normally calculated and so offered to Investors in shares, but

due to liquidity issues there exist Hedge Funds which do not work by this means.

Values "yes" / "no"

OF-ID OFST010268 Field Name Does Fund Work With NAV or Cash Flow

Field Tags Additional | Alternative Fund

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description Investment funds use to calculate a Net Asset Value per share but some Hedge Funds

work directly with the cash Flow for trading, with no NAV per share calculation.

Values "NAV" / "Cash Flow"

Example NAV

OF-ID OFST010269 Field Name Does Fund Issue Side Pocket

Field Tags Additional | Alternative Fund

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.29 / --

Description A side pocket is a type of account utilized in hedge funds to segregate riskier or illiquid

assets from more liquid investments. Usually, once a position enters a side pocket account, only the current participants in the hedge fund are entitled to a share of it. Future investors will not receive a share of the proceeds should the asset's returns

become realized.

Values "yes" / "no"

Example yes

OF-ID OFST010270 Field Name Has Redemption Gates

Field Tags Alternative Fund | Additional

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.29 / --

Description A redemption gate is another measure that may be implemented by a fund's board

of directors, under certain circumstances, that limits redemptions in a fund for a short period of time (i.e. up to 15 business days in a 90-day period). Its purpose is to prevent

a run on a fund in times of market stress.

Values "yes" / "no"

Example yes

OF-ID OFST010271 Field Name Type of Alternative Fund Structure / Vehicle

Field Tags Alternative Fund | Additional

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description Type of vehicle that the Alternative Fund is using.

Values "ELTIF" / "EUVECA" / "EUSEF" / "SICAR" / "Part II UCI" / "SIF" / "RAIF" / "QIAIF" / "RIAIF" /

"FCR" / "SCR" / "Private Equity" / "Private Debt"

Example ELTIF

OF-ID OFST100000 Field Name Is Client Type Retail No longer supported | EMT Field Tags Field Level Share Class Link Reference Introduced / Revoked 1.1 / 1.26 Data Type string Description //No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM010100 EMT Client Type Retail" instead.// //Please note that this field is to use for EMT 1.0. For EMT 2.0 please use "OFST100001 Is Investor Type Retail".// Might this share class from a producer's perspective being marketed to a retail investor no matter, if the investor has only basic knowledge ("OFST100010 Investor With Basic Knowledge" = yes) or if he is an informed investor (OFST100012 = yes) or is an advanced investor (OFST100014 = yes)? Under MiFID regulation, all clients that are not regarded as 'professional investors' are 'retail clients'. For the MiFID definition of a professional investor please refer to

// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 01010\_Investor\_Type\_Retail//

Values "yes" / "no" / "neutral"

"OFST100004 Is Client Type Professional".

OF-ID **OFST100001** Field Name **Is Investor Type Retail** 

Field Tags No longer supported | EMT

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.25 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific "OFEM010100 EMT

Client Type Retail" instead.//

//Please note that this field is to use for EMT 2.0. For EMT 1.0 please use "OFST100000 Is Client Type Retail". Please be aware that the EMT is working on an EMT 3.0 concerning funds and this field can be changed in future.//

Might this share class from a producer's perspective being marketed to a retail investor no matter, if the investor has only basic knowledge ("OFST100010 Investor With Basic Knowledge" = yes) or if he is an informed investor (OFST100012 = yes) or is an advanced investor (OFST100014 = yes). Under MiFID regulation, all clients that are not regarded as "professional investors" are "retail clients". For the MiFID definition of a professional investor please refer to "OFST100002 Is Investor Type Professional".

// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 01010\_Investor\_Type\_Retail//

Values "yes" / "no"

EMT Professional Investor Type" instead.//

OF-ID OFST100002 Field Name Is Investor Type Professional Field Tags No longer supported | EMT Field Level Share Class Link Reference Data Type string Introduced / Revoked 1.25 / 1.26 Description //No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM010200

> //Please note that this field is to use for EMT 2.0. For EMT 1.0 please use "OFST100004 Is Client Type Professional".//

Might this share class from a producer's perspective being marketed to a professional?

Under MiFID regulation, a professional investor is regarded to have the experience, knowledge and expertise to take investment decisions by its own. Therefore, from a target market point of view, if "OFST100001 Is Investor Type Retail" was answered with "yes", usually this field should be answered with "yes", too.

### MiFID (http://eur-

lex.europa.eu/legalcontent/EN/TXT/PDF/?uri=CELEX:32014L0065&from=EN) defines the following as professional investors (Annex II, I(1)-(4)):

- (1) Entities which are authorised or regulated to operate in the financial markets, like:
- (a) Credit institutions;
- (b) Investment firms;
- (c) Other authorised or regulated financial institutions;
- (d) Insurance companies;
- (e) Collective investment schemes and management companies of such schemes;
- (f) Pension funds and management companies of such funds;
- (g) Commodity and commodity derivatives dealers;
- (h) Locals;
- (i) Other institutional investors;
- (2) Large undertakings meeting two of the following size requirements on a company basis:
- balance sheet total: EUR 20 000 000
- net turnover: EUR 40 000 000 — own funds: EUR 2 000 000
- (3) National and regional governments, including public bodies that manage public debt at national or regional level, Central Banks, international and supranational institutions such as the World Bank, the IMF, the ECB, the EIB and other similar international organisations.
- (4) Other institutional investors whose main activity is to invest in financial instruments, including entities dedicated to the securitisation of assets or other financing transactions.

// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 01020 Investor Type Professional//

Values "yes" / "no" / "professional per se" / "elective professional" / "both"

OF-ID	OFST100003	Field Name	Is Investor Type Eligible Counterparty	
Field Tags	EMT   No longe	er supported		
Field Level	Share Class		Link Reference	
Data Type	boolean		Introduced / Revoked	1.25 / 1.26
Description		•	MT please use the regulatory-specific "OFEM010 party" instead.//	)300 EMT Is

//Please note that this field is to use for EMT 2.0. For EMT 1.0 please use "OFST100008 Is Client Type Eligible Counterparty". Please be aware that the EMT is working on an EMT 3.0 concerning funds and this field can be changed in future.//

Might this share class from a producer's perspective being marketed to eligible counterparties?

Under MiFID regulation Article 30 paragraph 2 (http://eur-

lex.europa.eu/legalcontent/EN/TXT/PDF/?uri=CELEX:32014L0065&from=EN) an eligible counterpart is one of the following:

- (a) Investment firms;
- (b) Credit institutions;
- (c) Insurance companies;
- (d) UCITs and their management companies;
- (e) Pension funds and their management companies;
- (f) other financial institutions authorised or regulated under Union law;
- (g) national governments including public bodies dealing with public debt at national level;
- (h) central banks and supranational organisations.

// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 01030\_Investor\_Type\_Eligible\_Counterparty//

Values

"yes" / "no"

OF-ID OFST100004 Field Name Is Client Type Professional

Field Tags EMT | No longer supported

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.1 / 1.26

Description //No longer supported. This field is not used in EMT 3.0.//

//Please note that this field is to use for EMT 1.0. For EMT 2.0 please use "OFST100002 Is Investor Type Professional".//

Might this share class from a producer's perspective being marketed to a professional?

Under MiFID regulation a professional investor is regarded to have the experience, knowledge and expertise to take investment decisions by its own. Therefore, from a target market point of view, if "OFST100000 Is Client Type Retail" was answered with "yes", usually this field should be answered with "yes", too.

MiFID (http://eur-lex.europa.eu/legal-

content/EN/TXT/PDF/?uri=CELEX:32014L0065&from=EN) defines the following as professional investors (Annex II, I(1)-(4)):

- (1) Entities which are authorised or regulated to operate in the financial markets, like:
  - (a) Credit institutions;
  - (b) Investment firms;
  - (c) Other authorised or regulated financial institutions;
  - (d) Insurance companies;
- (e) Collective investment schemes and management companies of such schemes;
- (f) Pension funds and management companies of such funds;
- (g) Commodity and commodity derivatives dealers;
- (h) Locals;
- (i) Other institutional investors;
- (2) Large undertakings meeting two of the following size requirements on a company basis:
  - balance sheet total: EUR 20 000 000
- net turnover: EUR 40 000 000
- own funds: EUR 2 000 000
- (3) National and regional governments, including public bodies that manage public debt at national or regional level,

Central Banks, international and supranational institutions such as the World Bank, the IMF, the ECB, the EIB and

other similar international organisations.

(4) Other institutional investors whose main activity is to invest in financial instruments, including entities dedicated to

the securitisation of assets or other financing transactions.

// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 01020\_Investor\_Type\_Professional//

Values "yes" / "no" / "neutral"

Example yes

OF-ID OFST100008 Field Name Is Client Type Eligible Counterparty

Field Tags EMT | No longer supported

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.1 / 1.26

Description //No longer supported. This field is not used in EMT 3.0.//

//Please note that this field is to use for EMT 1.0.For EMT 2.0. please use "OFST100003 Is Investor Type Eligible Counterparty".//

Might this share class from a producer's perspective being marketed to a eligible counterparties?

Under MiFID regulation Article 30 paragraph 2 (http://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32014L0065&from=EN) an eligible counterpart is one of the following:

- (a) Investment firms;
- (b) Credit institutions;
- (c) Insurance companies;
- (d) UCITs and their management companies;
- (e) Pension funds and their management companies;
- (f) other financial institutions authorised or regulated under Union law;
- (g) national governments including public bodies dealing with public debt at national level;
  - (h) central banks and supranational organisations.

// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 01030\_Investor\_Type\_Eligible\_Counterparty//

Values "yes" / "no" / "neutral"

OF-ID OFST100010 Field Name Investor With Basic Knowledge
Field Tags No longer supported | EMT
Field Level Share Class Link Reference
Data Type string Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific "OFEM020100 EMT

Investor With Basic Knowledge" instead.//

From a manufacturer's view: is this share class suitable to be marketed to an end investor, who has only basic knowledge about financial product, but access to imperative legal documentation and basic information provided by the point of sale?

An investor with basic knowledge is defined as an investor, who has

- -- no financial industry experience or
- -- is investing for the first time in this kind of financial product.

// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 02010\_Basic\_Investor//

Values "yes" / "no" / "neutral"

Example no

OF-ID OFST100012 Field Name Informed Investor

Field Tags No longer supported | EMT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific "OFEM020200 EMT

Informed Investor" instead.//

From a manufacturer's view: is this share class suitable to be marketed to an end investor, who can be classified as an 'informed investor'?

An informed investor typically has at least one of the following characteristics:

- -- average knowledge of relevant financial products
- -- some financial industry experience

Therefore, an informed investor can make an informed investment decision based only on the regulated and authorised offering documentation, together with knowledge and understanding of the specific factors/risks highlighted within them.

// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 02020\_Informed\_Investor//

Values "yes" / "no" / "neutral"

OF-ID	<b>OFST100014</b> Field Name	Advanced Investor			
Field Tags	EMT   No longer supported				
Field Level	Share Class	Link Reference			
Data Type	string	Introduced / Revoked 1.1 / 1.26			
Description	//No longer supported. For E Advanced Investor" instead.	MT please use the regulatory-specific "OFEM020300 EMT			
		is this share class suitable to be marketed to an ended as an 'experienced investor'?			
	good knowledge of relev	ically has at least one of the following characteristics: ant financial products and transactions nce or is accompanied by professional investment advice			
	Therefore, an informed investor can make an informed investment decision based only on the regulated and authorised offering documentation, together with knowledge and understanding of the specific factors/risks highlighted within them.				
	// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 02030_Advanced_Investor//				
Values	"yes" / "no" / "neutral"				
Example	yes				
OF-ID	<b>OFST100017</b> Field Name	German Knowledge And Experience			
Field Tags	No longer supported   EMT				
Field Level	Share Class	Link Reference			
Data Type	string	Introduced / Revoked 1.24 / 1.26			
Description	//No longer supported. For EMT please use the regulatory-specific "OFEM020400 EMT German Knowledge And Experience" instead.//				
	Does the investor have expert knowledge of and / or experience with highly specialised financial products (e.g. CFDs and products with contingent liabilities)? This is a regulatory requirement in Germany.				
	// The correspondent MiFID I their MiFID Data Dictionary To	I field introduced by the European Working Group with emplate (EMT) is:			

Values "yes" / "no" / "neutral" Example

EMT: 02040\_Expert\_Investor\_Germany//

OF-ID OFST100020 Field Name No Ability For Any Capital Loss No longer supported | EMT Field Tags Field Level Share Class Link Reference Introduced / Revoked Data Type string 1.1 / 1.26 Description //No longer supported. For EMT please use the regulatory-specific "OFEM030100 EMT No Ability For Any Capital Loss" instead.// From a manufacturer's view: May a distributor sell this fund to an end investor, who cannot bear any capital losses? // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 03010\_Compatible\_With\_Clients\_Who\_Can\_Not\_Bear\_Capital\_Loss (before version 2.0 of EMT: 03010\_No\_Capital\_Loss)// Values "yes" / "no" / "neutral" Example no OF-ID OFST100022 Field Name **Ability For Limited Capital Losses** Field Tags EMT | No longer supported Field Level Share Class Link Reference Introduced / Revoked 1.1 / 1.26 Data Type string Description //No longer supported. For EMT please use the regulatory-specific "OFEM030200 EMT Ability For Limited Capital Losses" instead.// From a manufacturer's view: May a distributor sell this fund to an end investor, who is

From a manufacturer's view: May a distributor sell this fund to an end investor, who is seeking capital preservation or who can bear only limited capital losses that are specified in product's documentation.

// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 03020\_Compatible\_With\_Clients\_Who\_Can\_Bear\_Limited\_Capital\_Loss (before version 2.0 of EMT 03020\_Limited\_Capital\_Loss)//

Values "yes" / "no" / "neutral"

Example neutral

OF-ID	OFST100024	Field Name	Ability For Total Capital Loss
Field Tags	EMT   No longer	supported	
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.1 / 1.26
Description	//No longer supp Ability For Total (		MT please use the regulatory-specific "OFEM030400 EMT instead.//
			May a distributor sell this fund to an end investor, who can nt of his invested capital?
	their MiFID Data EMT: 03040_Com	Dictionary Te patible_With	field introduced by the European Working Group with emplate (EMT) is: Clients_Who_Do_Not_Need_Capital_Guarantee (beforeCapital_Guarantee)//
Values	"yes" / "no" / "net	utral''	
Example	no		
OF-ID	OFST100026	Field Name	Ability For Losses Beyond Capital
Field Tags	EMT   No longer	supported	
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.1 / 1.26
Description	//No longer supp Ability For Losses		MT please use the regulatory-specific "OFEM030500 EMT bital" instead.//
			May a distributor sell this fund to an end investor, who can the total amount of his invested capital?
	their MiFID Data EMT: 03050_Com	Dictionary Tenpatible_With	field introduced by the European Working Group with emplate (EMT) is: Clients_Who_Can_Bear_Loss_Beyond_Capital (before s_ Beyond_Capital)//
Values	"yes" / "no" / "net	utral"	

yes

OF-ID	OFST100028 Field Name	Level Of Limited Capital Loss As Percentage
Field Tags	EMT   No longer supported	
Field Level	Share Class	Link Reference
Data Type	double	Introduced / Revoked 1.24 / 1.26
Description	//No longer supported. For EN Level Of Limited Capital Loss /	At please use the regulatory-specific "OFEM030300 EMT As Percentage" instead.//
	documentation. This field is or	an be calculated according to the offering ally to be used, if a partial capital guarantee is provided e product is held until the maturity.
	// The correspondent MiFID II their MiFID Data Dictionary Tel EMT: 03030_Limited_Capital_L	
Values	Decimal figure, rounded to m	aximal 7 digits after the decimal point.
Example	0.5 (instead of 50%)	
OF-ID	OFST100030 Field Name	German Lowest Risk Tolerance
Field Tags	EMT   No longer supported	
Field Level	Share Class	Link Reference
Data Type	string	Introduced / Revoked 1.24 / 1.26
Description	//No longer supported. For EN German Lowest Risk Tolerance	AT please use the regulatory-specific "OFEM040500 EMT e" instead.//
	•	nis share class is not for investors with the lowest risk for all products distributed in Germany.
	their MiFID Data Dictionary Te	field introduced by the European Working Group with mplate (EMT) is: _With_The_Lowest_Risk_Tolerance_Germany//
Values	"yes" / "neutral"	

OF-ID	<b>OFST100040</b> Fig	eld Name	Return Profile Preservation
Field Tags	No longer suppor	ted   EMT	
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.1 / 1.26
Description	//No longer suppo Return Profile Pres		MT please use the regulatory-specific "OFEM050100 EMT stead.//
	From a manufact whose return prof		May a fund distributor sell this fund to an end investor, I preservation'?
	their MiFID Data D	Dictionary Te n_Profile_Cli	ent_looking_for_Preservation (before version 2.0 of EMT
Values	"yes" / "no" / "neut	ral"	
Example	yes		
OF-ID	<b>OFST100042</b> Fig	eld Name	Return Profile Growth
Field Tags	No longer suppor	ted   EMT	
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.1 / 1.26
Description	//No longer suppo Return Profile Gro		MT please use the regulatory-specific "OFEM050200 EMT H.//
	From a manufact whose return prof		May a fund distributor sell this fund to an end investor, I growth'?
	their MiFID Data D	Dictionary Te n_Profile_Cli	ent_looking_for_Capitalized_Growth (before version 2.0 of
Values	"yes" / "no" / "neut	ral"	
	,		

yes

OF-ID OFST100044 Field Name Return Profile Income Field Tags EMT | No longer supported Field Level Share Class Link Reference Introduced / Revoked Data Type string 1.1 / 1.26 Description //No longer supported. For EMT please use the regulatory-specific "OFEM050300 EMT Return Profile Income" instead.// From a manufacturer's view: May a fund distributor sell this fund to an end investor, whose return profile is 'income'? // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 05030\_Return\_Profile\_Client\_looking\_for\_Income (before version 2.0 of EMT 05030\_Return\_Profile\_Income)// Values "yes" / "no" / "neutral" Example yes OF-ID OFST100046 Field Name **Return Profile Hedging For Structured Securities** Field Tags EMT | No longer supported Field Level Share Class Link Reference Introduced / Revoked 1.1 / 1.26 Data Type string Description //No longer supported. For EMT please use the regulatory-specific "OFEM050400 EMT Return Profile Hedging For Structured Securities" instead.// From a manufacturer's view: May a fund distributor sell this fund to an end investor, whose intention is to hedge some existing investments? Examples for this could be funds with "OFST010670 Is Short" = yes. //This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.// //The correspondent MiFID II field introduced by the European Working Group with

Values "yes" / "no" / "neutral"

their MiFID Data Dictionary Template (EMT) is:

EMT: 05040\_Return\_Profile\_Hedging//

OF-ID OFST100048 Field Name Return Profile Options Or Leverage For Structured

**Securities** 

Field Tags No longer supported | EMT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific "OFEM050500 EMT

Return Profile Options Or Leverage For Structured Securities" instead.//

From a manufacturer's view: May a fund distributor sell this fund to an end investor, whose investment strategy is very aggressive? Examples for this could be funds with

"OFST010630 Is Leveraged" = yes.

//This EMT field is usually not used for funds. It was included for openfunds / EMT

compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is: EMT: 05050\_Option\_or\_Leveraged\_Return\_Profile//

Values "yes" / "no" / "neutral"

Example yes

OF-ID OFST100050 Field Name Return Profile Other

Field Tags EMT | No longer supported

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.1 / 1.26

Description //No longer supported. This field is not used in EMT 3.0.//

From a manufacturer's view: Is this share class designed to meet specific client needs or has special product features such as currency protection, green or ethical investments etc. More information can be found in the "esma Final Report of Guidelines on MiFID II product governance requirements as of 2nd of June

2017/ESMA35-43-620 para 18(e)".

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 05060\_Return\_Profile\_Other//

Values "yes" / "neutral"

Example neutral

OF-ID	OFST100055 Field Name German Pension Scheme Return Profile		
Field Tags	No longer supported   EMT		
Field Level	Fund Link Reference		
Data Type	string Introduced / Revoked 1.24 / 1.26		
Description	//No longer supported. For EMT please use the regulatory-specific "OFEM050700 EMT German Pension Scheme Return Profile" instead.//		
	According to rule from the EMT, please use the value "yes" for funds used in German pension contracts, such as Riester and Rürup. For funds with performance fees, please use "neutral" or "no". For other funds, "yes" or "neutral" should be used.		
	// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 05070_Return_Profile_Pension_Scheme_Germany//		
Values	"yes" / "no" / "neutral"		
Example			
OF-ID	OFST100124 Field Name Eligible For Execution Only Distribution		
Field Tags	EMT   No longer supported		
Field Level	Share Class Link Reference		
Data Type	string Introduced / Revoked 1.1 / 1.26		
Description	//No longer supported. For EMT please use the regulatory-specific "OFEM060100 EMT Eligible For Execution Only Distribution" instead.//		
	From a manufacturer' view: Can this fund be sold to clients through an execution only channel, e.g. internet platforms, if the end investor is provided the necessary legal documentation? - As this is also dependent from investors knowledge and experience, this field can only give an indication to the distribution channel about how the manufacturer sees it.		
	// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:		

EMT: 06010\_Execution\_Only//

Values "retail" / "professional" / "both" / "neither"

Example both

OF-ID OFST100126 Field Name Eligible For Execution Only With Appropriateness Test

Field Tags EMT | No longer supported

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific "OFEM060200 EMT

Eligible For Execution Only With Appropriateness Test" instead.//

From a manufacturer' view: Can this fund be sold to clients through an execution only channel, e.g. internet platforms, if the end investor is provided the necessary legal documentation and also checks, whether the client has sufficient knowledge, i.e. by providing online tests or by checking client's existing investments? - As this is also dependent from investors knowledge and experience, this field can only give an indication to the distribution channel about how the manufacturer sees it.

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 06020\_Execution\_With\_Appropriateness\_Test\_Or\_Non\_Advised\_Services//

Values "retail" / "professional" / "both" / "neither"

Example professional

OF-ID OFST100128 Field Name Eligible For Advised Retail Distribution

Field Tags No longer supported | EMT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific "OFEM060300 EMT

Eligible For Advised Retail Distribution" instead.//

From a manufacturer' view: Can this fund be sold to clients by a distributor who advices the end investor? - As this is also dependent from investors ability to bear losses and time horizon, this field can only give an indication to the distributer about how the manufacturer sees it.

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 06030\_Investment\_Advice//

Values "retail" / "professional" / "both" / "neither"

Example professional

OF-ID OFST100132 Field Name Eligible For Portfolio Management

Field Tags EMT | No longer supported

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific "OFEM060400 EMT

Eligible For Portfolio Management" instead.//

From a manufacturer' view: Can this fund be sold to clients who have given a discretionary mandate to a professional portfolio manager? - As the portfolio manager has the obligation to balance out the portfolio with his client's needs, the usual answer to this field should be "yes".

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is: EMT: 06040 Portfolio Management//

Values "retail" / "professional" / "both" / "neither"

Example retail

OF-ID OFST160039 Field Name Is EU Directive Relevant

Field Tags Core

Field Level Fund Link Reference OFST160040

Data Type boolean Introduced / Revoked 0.91 / --

Description Choose "yes", if there is any distribution activity within the EU or if the fund has

appointed an AIFM according to the AIFM directive 2011/61/EU. This field is linked to "OFST160040 Type Of EU Directive". If the answer is "yes", but you do not know the Type of EU Directive (UCIT or AIF), choose "yes" and leave "OFST160040 Type Of EU Directive"

empty.

Values "yes" / "no"

Example yes

OF-ID OFST160040 Field Name Type Of EU Directive

Field Tags Core

Field Level Fund Link Reference OFST160039

Data Type string Introduced / Revoked 0.91 / --

Description Indicates, whether the fund is an UCITS as outlined in EU Directives 2009/65/EC or an

AIF as described in the Alternative Investment Fund Managers Directive 2011/61/EU.

There might be some changes with the introduction of MIFID II, that will require additional values like "others". If you do not know the type of EU Directive (UCIT or AIF)

keep this field empty but choose "yes" for the linked field "OFST160039 Is EU Directive

Relevant".

Values "UCITS" / "AIF" / "other"

Example AIF

OF-ID OFST160041 Field Name UCITS Version

Field Tags Core

Field Level Fund Link Reference OFST160040

Data Type integer Introduced / Revoked 1.2 / --

Description This field specifies the UCITS version the fund complies with. It is linked to "OFST160040

Type Of EU Directive", if the value of this field is "UCITS".

Values 3, 4, ... n

OF-ID OFST160045 Field Name Is Structured Finance Product

Field Tags Full

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.1 / --

Description Does this ISIN belong to a structured finance product as defined in the EU Regulation

No 600/2014 on markets in financial instruments and amending Regulation (EU) No

648/2012 Art. 2(1)(28)?

Please note, that - as long as there are no data field definitions starting with OS... for Open Structured Products - openfunds uses this field just for validation purpose as this field is part of the EMT as defined from the European Working Group. Answering with 'yes' would mean that all other information belonging to this ISIN could be ignored.

Values "yes" / "no"

Example no

OF-ID	OFST160100 Field Name Legal Form
Field Tags	Core
Field Level	Fund Link Reference
Data Type	string Introduced / Revoked 0.85 /
Description	Legal form of the fund, e.g. contractual fund, company with variable capital (SICAV), open-ended investment company (OEIC) or others. Please note, that these legal forms have different nomenclatures depending of their domicile. For that reason, please refer to field OFST160110 "National Nomenclature Of Legal Form".
	It could be that new values are added to this field. for this reason, the receiving system should be able to accept data intended for an earlier version. The so called backward compatibility can be guaranteed to a relatively large extent by openfunds.
	For more information please refer to the white paper regarding version management that can be found at https://www.openfunds.org/knowledge/whitepapers/versions/
Values	"Contractual Fund" "Company With Variable Capital (SICAV)" "Open-ended Investment Company (OEIC)" "Company With Fixed Capital (SICAF)" "Unit Trust / Unit Investment Trust (UIT)" "Limited Partnership (LP)" "Limited Liability Partnership (ELP)" "Company treated as Limited Partnership" "Limited Company" "Public Limited Company" "Public Limited Company (LLC)" "Exempted Limited Liability Company (LLC)" "Exempted Company" "Corporation" "International Business Company (IBC)" "Cell Company (ICC / PCC)" "Trust" "US Mutual Fund" "US Face Amount Certificate Company (FAC)" "US engaged Partnership" "Delaware Limited Liability Company" "Delaware Limited Liability Company" "Delaware Statutory Trust" "other" (Company that is not assignable to any other from this list, but would be essential)

Contractual Fund

OF-ID OFST160110 Field Name National Nomenclature Of Legal Form Field to ignore (during transmission) Field Tags Field Level Fund Link Reference OFST160100

Data Type string Introduced / Revoked 0.88 /

Description Specifies the national label of the Legal Form OFST160100 in English or in national language where appropriate. Usually the value of this field can be deducted by knowing the fund's Domicile (OFST010010 or OFST010011) and its Legal Form (OFST160100). However, there are a few exceptions from this rule.

One is "Company with variable capital (SICAV)" in Germany, as there exist two possible values "Investmentaktiengesellschaft (InvAG) mit veränderlichem Kapital (KAGB §108ff)" or "Offene Investmentkommanditgesellschaft (InvKG) (KAGB §124ff)". Two other exceptions are "Open-Ended Investment Company (OEIC)" in United Kingdom and Ireland as for both countries there are two possible values. First "Openended investment company (OEIC)" or second "Investment company with variable capital (ICVC)". Please note that even for an Irish or British ICVC one should choose: "Open-Ended Investment Company (OEIC)".

This field helps to determine the appropriate value of "OFST160100 Legal Form". Therefore, its main purpose is the allocation of national nomenclatures to the values mentioned in field "OFST160100 Legal Form". This field is for information only. It is not recommended for data transmission.

#### Values

"Contractual Fund"

- Fonds commun de placement (FCP) LU
- FR Fonds commun de placement (FCP)
- Fonds commun de placement (FCP) BE
- Vertraglicher Anlagefonds CH
- ΙE Common contractual fund (CCF)
- DE Sondervermögen im Eigentum der Kapitalverwaltungsgesellschaft oder im Miteigentum der Anleger (KAGB §92, Abs. 1)
- Kapitalanlagefonds verwaltet durch eine Kapitalanlagegesellschaft (Miteigentumsfonds)
  - LI Investmentfonds (vertraglicher Anlagefonds)
  - ES Fondo de inversión
  - ΙT Fondo comune di investimento, Fondo speculativo
  - MT Mutual fund

## "Company with variable capital (SICAV)"

- Société d'investissement à capital variable
- FR Société d'investissement à capital variable
- BE Société d'investissement à capital variable
- Investmentgesellschaft mit variablem Kapital CH
- Investmentaktiengesellschaft (InvAG) mit veränderlichem Kapital (KAGB § 108ff) DF Offene Investmentkommanditgesellschaft (InvKG) (KAGB § 124ff)
- LI Investmentgesellschaft mit veränderlichem Kapital
- ES Sociedad de inversión de capital variable
- Società di investimento a capitale variabile ΙT
- Investment company with variable share capital ΜT

## "Open-Ended Investment Company (OEIC)"

Open-ended investment company (OEIC; protected cell regime is compulsory); Investment company with variable capital (ICVC)

- IE Open-ended investment company (OEIC); Investment company with variable capital (ICVC); Irish Collective Asset-management Vehicle (ICAV)
  - SG Open-ended investment company (OEIC)
  - ID Open-ended investment company (OEIC)

# "Company with fixed Capital (SICAF)"

- LU Société d'investissement à capital fixe
- CH Investmentgesellschaft mit festem Kapital
- FR Société d'investissement à capital fixe
- BE Société d'investissement à capital fixe
- DE Investmentaktiengesellschaft (InvAG) mit fixem Kapital
- MT Investment company with fixed share capital

## "Unit Trust / Unit Investment Trust (UIT)"

- GB Authorised unit trust (AUT)
- US For US UIT refer to "US Mutual Fund"
- KY (Exempted) Unit trust
- IE Unit trust
- VG Unit trust
- VM Unit trust
- GG Unit trust
- JE Unit trust
- HK Unit trust
- SG Unit trust
- MT Unit trust

## "Limited Partnership (LP)"

- CH Kommanditgesellschaft für kollektive Kapitalanlage (KGK)
- LI Kollektivtreuhänderschaft
- LI Anlage-Kommanditgesellschaft (L.P.)".
- GB English limited partnership, Scottish limited partnership
- IE Investment limited partnership (ILP)
- VG Limited partnership
- GG Limited partnership
- JE Limited partnership
- SG Limited partnership
- US Limited partnership (limited partnership organised under US laws other than the State of Delaware)
  - MT Investment partnership

### "Limited Liability Partnership (LLP)"

SG Limited Liability Partnership

## "Exempted Limited Partnership (ELP)"

- KY Exempted Limited Partnership
- BM Exempted Limited Partnership

#### "Limited Company"

- GB UK investment trust company (UK listed PLC's)
- IE Public Limited Company (PLC)
- **US** Corporation
- GG Company
- JE Company

"Limited Liability Company (LLC)"

HK Mutual fund

US Limited liability company (organised under US laws other than the State of Delaware)

# "Exempted Company"

KY Exempted company,

Exempted Segregated portfolio company (SPC),

Exempted Limited duration company (LDC)

BM BVI business company,

Segregated portfolio company (SPC),

Mutual fund (defined in the Companies Act as "a company limited by shares ... and stating in its memorandum that it is a mutual fund.")

## "Cell Company (ICC / PCC)"

GG Protected cell company (PCC)

JE Protected cell company (PCC), Incorporated cell company (ICC; each cell of an ICC is a separate company)

#### "US Mutual Fund"

US SEC registered Mutual fund. Can be open-ended, closed-ended and an unit investment trust.

Hedge funds are not considered a type of mutual funds.

## "US Face amount certificate company (FAC)"

US Face amount certificate company (FAC; an investment company which is engaged or proposes to engage in the business of issuing face-amount certificates of the installment type, or which has been engaged in such business and has any such certificate outstanding.

## "Delaware Limited Partnership"

US Delaware limited partnership

## "Delaware Limited Liability Company"

US Delaware limited liability company

## "Delaware Statutory Trust"

US Delaware statutory trust

#### Example

Investmentgesellschaft mit variablem Kapital

OF-ID OFST160150 Field Name **Home Country Legal Type Of Fund** Field Tags GB | CH | LU | DE | IE | SG | Full

Field Level Fund Link Reference

Introduced / Revoked 0.89 / --Data Type string

Description Besides the legal form (OFST160100) a further legal classification of funds based on

national regulations.

Switzerland: Values

- securities fund

- real estate fund
- limited qualified investor fund (L-QIF)
- other funds for traditional investments
- other funds for alternative investments

### Luxembourg:

- partie I
- partie II
- specialized investment fund (SIF)
- reserved alternative investment fund (RAIF)
- SICAR

### United Kingdom:

- professional investor fund (PIF)

#### Ireland:

- retail fund
- qualifying investor fund (QIF)
- professional investor fund (PIF)
- foreign fund

## Germany:

- inländischer OGAW (162ff KAGB)
- offener inländischer Publikums-AIF (214ff KAGB)
- geschlossener inländischer Publikums-AIF (261ff KAGB)
- offener inländischer Spezial-AIF (278ff KAGB)
- geschlossener inländischer Spezial-AIF (285ff KAGB)

## Singapore:

- authorised CIS
- restricted authorised CIS

#### Example authorised CIS

OF-ID **OFST160160** Field Name **Home Country Restrictions** 

Field Tags Country specific field | No longer supported

Field Level Fund Link Reference

Data Type string Introduced / Revoked 0.89 / 1

Description //No longer supported. Please use "OFST6050XX Country Specific Restrictions" instead.//

Investor related restrictions arising from home country regulations.

Values CH: qualified investor

LU: well informed investor
IE: professional investor
IE: qualifying investor
DE: professional investor
DE: semi-professional investor
DE: qualified private investor
SG: sophisticated investor

(empty, if not applicable)

Example CH: qualified investor

OF-ID	OFST350000	Field Name	MiFID Securities Classification
Field Tags	Additional		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 0.88 /
Description		m 15/05/14 or	According to Art. 25 (4)(a) of the MiFID II Directive according to PRIIPs RTS Article 8(3)(b) of PRIIPs regulation

- 1) Non-complex products are:
  - Shares admitted to trading on a regulated market
- Bonds or other forms of securitised debt admitted to trading on a regulated market
  - Money-market instruments
  - Shares or units in UCITS
  - Structured deposits
- 2) Complex products are:
- Shares in non-UCITS collective investment undertakings and shares that embed a derivative
- Bonds that embed a derivative or incorporate a structure which makes it difficult for the client to understand the risk involved
- Money-market instruments that embed a derivative or incorporate a structure which makes it difficult for the client to understand the risk involved
- Structured UCITS as referred to in the second subparagraph of Article 36(1) of Regulation (EU) No 583/2010;
- Structured deposits that incorporate a structure which makes it difficult for the client to understand the risk of return or the cost of exiting the product before term.

Values "non-complex instrument" / "complex instrument" / "others" Example non-complex instrument

-					
OF-ID	OFST350005	Field Name	MiFID German Product Category Or Nature		
Field Tags	No longer supported   EMT				
Field Level	Fund		Link Reference		
Data Type	string		Introduced / Revoked 1.22 / 1.26		
Description	//No longer supported. For EMT please use the regulatory-specific "OFEM000900 EMT MiFID German Product Category Or Nature" instead.//				
	Classification distributors.	of products reg	garding the knowledge and/or experience assessment of		
	"https://www.c translation-tab The table lists o	openfunds.org, ble.pdf" an English trans	e value can be found here: /fields/MiFID-German-Product-Category-Or-Nature- slation as well as a German one. Please note the available d are based on the English translation.		
	their MiFID Dat	ta Dictionary Te	field introduced by the European Working Group with emplate (EMT) is: ry_or_Nature//		
Values	"01" / "02" / "03" "16" / "17" / "18		06" / "07" / "08" / "09" / "10" / "11" / "12" / "13" / "14" / "15" / 21" / "22"		
Example	16				

OF-ID	OFST350007 Field Name MiFID Specific Investment Need					
Field Tags	EMT   No longer supported					
Field Level	Fund Link Reference OF\$T350008					
Data Type	string Introduced / Revoked 1.22 / 1.26					
Description	//No longer supported as this field is not part of EMT 3.0. For EMT 3.0 please use the regulatory-specific "OFEM051150 EMT Other Specific Investment Needs" instead.//					
	Is the fund designed to meet specific investment needs such as Green investment, Ethical investment, ESG, Islamic banking or other? If the fund does not meet any of those investment needs, please indicate "no".  The following list describes each meaning of the available alphanum values:					
	N = No G = Green investment E = Ethical investment I = Islamic banking S = ESG O = Other					
	In case there is a need to provide further details about the specific investment need of this fund, please us the field "OFST350008 MiFID Specific Investment Need Description".					
	// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 05110_Specific_Investment_Need//					
Values	"N" / "G" / "E" / "I" / "S" / "O"					
Example	E					
OF-ID	OFST350008 Field Name MiFID Specific Investment Need Description					
Field Tags	No longer supported   EMT					
Field Level	Fund Link Reference OFST350007					
Data Type	string Introduced / Revoked 1.23 / 1.26					
Description	//No longer supported as this field is not part of EMT 3.0. For EMT 3.0 please use the regulatory-specific "OFEM051150 EMT Other Specific Investment Needs" instead.//					
	This field complements the field "OFST350007 MiFID Specific Investment Need". In case there is a need to further specify the specific investment need, it can be provided here.					
	Please note that in case this field is to be delivered to WM Datenservice the corresponding WMDaten field only allows up to 140 characters and no "#" value. The openfunds standard does not define the length of a string value.					

Free text.

Values

OF-ID OFST350009 Field Name Is Sharia Compliant

Field Tags Additional

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.23 / -

Description Is the fund sharia compliant and in accordance with the principles of the Muslim

religion?

Values "yes" / "no"

Example yes

OF-ID OFST350015 Field Name CFI Code

Field Tags Full

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description The ISO 10962 code, generally known as CFI (Classification of Financial Instruments) is a

six-letter-code used in the financial services industry to classify and describe the structure and function of a financial instrument (in the form of security or contract). It is

an international standard approved by the International Organization for

Standardization (ISO). Since 1 July 2017, each financial instrument should receive a CFI at the same time it is allocated an ISIN (International Security Identification Number)

by the respective National Numbering Agency (NNA).

The first character indicates the highest level of category of the Security

The second character refers to the groups within each category

The next four characters refer to four attributes, that varies between groups

The letter X always means Not Applicable/Undefined

Values

OF-ID OFST350070 Implicit MiFID Compliance Field Name Field Tags No longer supported Field Level Fund Link Reference Introduced / Revoked 1.22 / 1.26 Data Type string Description //No longer supported as this field is not part of EMT 3.0.// In this field, the fund house implicitly confirms to the fund distributor that it is acting in accordance with MiFID. The translation of each value can be found here: "https://www.openfunds.org/wpcontent/uploads/2018/01/Implicit\_MiFID\_Compliance\_translation\_table.pdf". // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 00075 Financial Instrument Issuer Product Governance Process// Values "01" / "02" / "03" / "04" Example 03 OF-ID Field Name OFST350100 **EFAMA Main EFC Category** Field Tags Additional Share Class Field Level Link Reference Introduced / Revoked 0.88 / --Data Type string Description Main Categories of the European Fund Classification as outlined in the paper "The European Fund Classification - EFC Categories, 2nd edition, June 2020, page 8". A detailed description can be downloaded from the "Related publication" link on the EFAMA webpage (https://www.efama.org/SitePages/EFCF.aspx) or directly via this document link: https://www.fundconnect.com/Solutions/Assets/EFC%20Categories%20Report.pdf. "Equity" / "Bond" / "Multi-Asset" / "Money Market" / "ARIS" / "Other" Values Example Equity OF-ID OFST350102 Field Name **EFAMA EFC Classification Type** Field Tags Additional Field Level Share Class Link Reference OFST350110 Introduced / Revoked 1.24 / --Data Type string Description The EFAMA classification operates with two different status levels, Verified Classification based on quarterly holdings and an Indicative Classification, based on publicly available information. Both the Indicative and Verified Classification are managed by the Classification Administrator. Further information can be downloaded from http://www.efama.org/SitePages/EFCF.aspx

indicative classification

"indicative classification" / "verified classification"

Values

OF-ID OFST350110 Field Name EFAMA Active EFC Classification

Field Tags Additional

Field Level Share Class Link Reference OFST350100

Data Type string Introduced / Revoked 0.9 / --

Description The six EFAMA Main EFC Categories OFST350100 are segmented according to 9

additional criteria: country/region, sector, market capitalisation, currency exposure, credit quality, interest rate exposure, emerging market exposure, asset allocation and

structural characteristics resulting in over 350 categories.

The holdings-based categorisation is performed free-of-charge by FundConnect on behalf of EFAMA. Fund distributors and data providers are advised to download the EFAMA Active EFC Classification directly from the EFAMA website to ensure that the share classes are categorised properly. Asset managers should not do an autonomous classification. A list of categorised funds and share classes can be downloaded from http://www.efama.org/SitePages/EFCF.aspx menu items "Download Classification Results" or "Download Classification Summary".

Values Dynamic list of values in PDF at http://www.efama.org/SitePages/EFCF.aspx

Example Equity Asia Pacific Ex Japan Small Cap

OF-ID OFST350115 Field Name EFAMA EFC Investment Theme

Field Tags Additional

Field Level Share Class Link Reference OFST350100

Data Type string Introduced / Revoked 1.27 / --

Description Investment Theme is used to classify equity funds investing a large part of their assets in

companies belonging to a specific investment theme. Unlike for the three other classification criteria, the investment theme of a fund cannot be verified from the fund holdings. It is included in the classification results on the basis of a declaration of the fund group concerned. A fund group can declare whether a fund invests according to a specific investment theme. This investment theme may then be included into the classification as a flag. Investment themes are flagged alongside the verified EFC categories. A verified sector or regional equity fund can thus also have a specified

investment theme.

The number of specific investment themes included into the EFC structure will be updated whenever deemed necessary. The most current list of Investment Themes is

available at https://www.efama.org/SitePages/EFCF.aspx.

Values Dynamic list of values in PDF at https://www.efama.org/SitePages/EFCF.aspx

Example Infrastructure

OF-ID	OF\$T350220	Field Name	Information on Sustainability Risks in German
Field Tags	DE   Full		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.29 /
Description	prospectus. The given in Germ	nis is a requirme nan, to a maxin	takes sustainability into account, as stated in the fund ent for sales in German markets. This information must be num of 3500 characters.  for delivery to recipients in the German market, such as
Values Example	Free text, max	kimum 3500 cha	aracters, in German
OF-ID	OF\$T351295	Field Name	Is Money Market Fund
Field Tags	Full		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.28 /
Description	Is the fund a r	noney market f	fund?
Values	"yes" / "no"		

OF-ID	OF\$T351300	Field Name	Money Market Type Of Fund
Field Tags	Additional		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.24 /

Description According to the article 3 of the regulation (EU) 2017/1131 of the European parliament and of the council of 14 June 2017 on money market funds (MMFs), MMFs shall be set up as one of the following types:

- (a) Variable net asset value MMF (VNAV MMF) VNAV funds may be categorised as either "Short-term MMF" or "Standard MMF".
- (b) Public debt constant net asset value MMF (CNAV MMF)
- (c) Low volatility net asset value MMF (LVNAV MMF)

The following definition specifies the types in more detail:

- VNAV MMF: Variable Net Asset Value (VNAV) funds are MMFs in which investors purchase or redeem units in the fund at a variable net asset value, calculated to 4 decimal places. VNAV funds may be categorised as either Short Term or Standard MMFs.
- CNAV MMF: The CNAV MMF invests at least 99.5 % of its assets in government securities and have a constant NAV. Shares in the fund are subscribed or redeemed at a constant price rounded to the nearest percentage point.
- LVNAV MMF: Shares in the fund are subscribed or redeemed at a constant price, including that the NAV of the fund does not deviate by more than 20 basis points.

For further information please consider the regulation (EU) 2017/1131 of the European parliament and of the council of 14 June 2017 at https://eurlex.europa.eu/eli/reg/2017/1131/oj which is available in different languages.

If none of the above mentioned values apply, the field should be left blank.

Values "Short-term variable NAV MMF" / Standard variable NAV MMF" / "Public debt CNAV

MMF" / "LVNAV MMF"

Public debt CNAV MMF Example

OF-ID	OFST400200	Field Name	Minimal Initial Subscription Category		
Field Tags	Core				
Field Level	Share Class		Link Reference		
Data Type	string		Introduced / Revoked	0.86 /	

Description Initial investments into a share class may be subject to a minimum requirement, as set forth in the prospectus – such as buying a specific number of shares, or also by investing a specific amount of money. A subscription requirement for a specific amount of money usually implies that one can invest in fractions of a share class unit, so long as the minimum amount of money is met. For instance, assume that a share class of a fund costs 125 currency units. If investors are required to buy a specific number of shares, "shares" is the right choice. If, however, the requirement is to invest 200 currency units, then "amount" is the answer.

> In exceptional cases the prospectus mentions different requirements for initial and subsequent subscriptions. For example, a minimum of 1,000 currency units are required for initial subscription, and subsequent subscriptions must be of at least 10 shares. Such combination is reflected as "shares and amount". In case the prospectus only mentions as an example: "Minimum investment is 10,000 currency units or equivalent in shares...", openfunds expects indication of "amount" only.

In case there is no minimal subscription neither for initial nor for subsequent subscriptions, please choose "shares and amount" and insert the number '0' (zero) into the following linked fields:

- OFST400220 Minimal Initial Subscription In Shares
- OFST400250 Minimal Subsequent Subscription In Shares
- OFST400230 Minimal Initial Subscription In Amount
- OFST400260 Minimal Subsequent Subscription In Amount

"shares" / "amount" / "shares and amount" Values

Example amount

OF-ID	OFST400220	Field Name	Minimal Initial Subscription In Shares
Field Tags	Core		
Field Level	Share Class		Link Reference OFST400200
Data Type	double		Introduced / Revoked 0.86 /
Description	If subscriptions investments?	are only in sho	ares: what is the minimum number of shares for new
		olease choose	"shares and amount" for the linked field "OFST400200

Minimal Subscription Category" and insert the number '0' (zero) into this field.

Values 1, 2, ... n 5000 Example

OF-ID	OFST400230	Field Name	Minimal Initial Subscription In Amount	
Field Tags	Core		, and a sum of the sum	
Field Level	Share Class		Link Reference	OFST400240
Data Type	double		Introduced / Revoked	
Description	investment in the	ne mentioned y unit or as hig	one in amount: what is the minimum amount for currency? Please note, that the amount could gh as several millions of a currency unit. Please 0240 Currency Of Minimal Subscription".	be as low
	subscriptions, p	lease choose	bscription neither for initial nor for subsequent "shares and amount" for the linked field "OFST4 ry" and insert the number '0' (zero) into this field	
Values Example	1, 2, n 1000			
OF-ID	OFST400240	Field Name	Currency of Minimal Subscription	
Field Tags	Core			
Field Level	Share Class		Link Reference	
Data Type	string		Introduced / Revoked	0.86 /
Description	-OFST400230 Mi	inimal Initial Su	ed in the fields: ubscription In Amount uent Subscription In Amount	
	The currency p Class Currency		field is not necessarily the same as OFST020540	) Share
Values			e ISO code 4217 as it can be found on	
Example	https://www.cu USD	urrency-iso.org	g/en/home/tables/table-a1.html	
OF-ID	OFST400245	Field Name	Minimal Subsequent Subscription Category	
Field Tags	Core			
Field Level	Share Class		Link Reference	
Data Type	string		Introduced / Revoked	1.26 /
Description	as set forth in the investing a special amount of more so long as the reclass of a fund number of share	ne prospectus cific amount oney usually imp minimum amo costs 125 curro es, "shares" is t	a share class may be subject to a minimum re- - such as buying a specific number of shares, of of money. A subscription requirement for a spec- olies that one can invest in fractions of a share unt of money is met. For instance, assume that ency units. If investors are required to buy a spec- the right choice. If, however, the requirement is bount" is the answer.	or also by cific class unit, a share ecific

Example

Values "shares" / "amount" / "shares and amount"

shares and amount

OF-ID	OFST400250	Field Name	Minimal Subsequent Subscription In Shares
Field Tags	Core		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 0.86 /
Description	If subsequents additional inve		re in shares: what is the minimum number of shares for an
Values Example	1, 2, n 1000		
OF-ID	OFST400260	Field Name	Minimal Subsequent Subscription In Amount
Field Tags	Core		
Field Level	Share Class		Link Reference OFST400240

Data Type double Introduced / Revoked 0.86 / -Description If subscriptions have to be done in amount: what is the minimum amount for a

subsequent investment?

Values 1, 2, ... n Example 500

OF-ID **OFST401002** Field Name **Pricing Methodology** 

Field Tags Additional

Field Level Share Class Link Reference OFST401003

Data Type string Introduced / Revoked 0.92 / --

Description In general there are "Dual Pricing Funds" and "Single Pricing Funds".

The value "dual pricing" refers to a fund, which calculates two NAVs, firstly the so-called "offer price", a NAV for subscribers derived from underlying security offer prices and secondly the so-called "bid price", a NAV for redeemers, derived from underlying security bid prices.

A "single pricing" fund calculates only one single NAV per share, which is used for all capital activities regardless whether inflows or outflows are affected. However there are three different main methods for calculating the single NAV. Therefore, if it is a single pricing fund, please also fill out field "OFST401003 Single Pricing Type".

Values "single pricing" / "dual pricing"

Example single pricing

OF-ID	OFST401003 Field Name Single Pricing Type					
Field Tags	Additional					
Field Level	Share Class Link Reference OFST401002					
Data Type	string Introduced / Revoked 0.92 /					
Description	The list of values for this data point are (a) "no swing NAV", (b) "full swing NAV" and (c) "partial swing NAV". They refer to the Value "single pricing" in field "OFST401002 Pricing Methodology".					
	"no swing NAV": A fund which calculates only one single NAV per share which is used for all capital activities and does not apply a swing factor.					
	"full swing NAV": The unswung NAV is adjusted each time there is capital activity, irrespective of its size or significance to the fund. The direction of the swing is determined by the net capital activity of the day.					
	"partial swing NAV": The NAV only swings if a predetermined net capital activity threshold (the swing threshold) is exceeded on a dealing day. As with full swing the direction of the swing is determined by the net capital activity of the day. Partial swing can also be referred to as semi-swing pricing.					
	In the cases (b) and (c) above the two resulting NAV are also referred to as the transaction price (swing price) and the valuation price (unswung price).					
Values Example	"no swing NAV" / "full swing NAV" / "partial swing NAV" no swing NAV					
OF-ID	OFST401005 Field Name Swing Factor					
Field Tags	Additional					
Field Level	Share Class Link Reference OFST401003					
Data Type	double Introduced / Revoked 1.29 /					
Description	The swing factor is the percentage by which "OFDY000035 Valuation NAV" is adjusted in order to protect existing investors in a fund from the cost of trading securities as a result of capital activity. It takes into account spreads, transaction costs and relevant taxes. The swing factor is triggered as a result of capital activity exceeding a predefined threshold ("OFST401003 Single Pricing Type" = "partial swing NAV") or any capital activity ("OFST401003 Single Pricing Type" = "full swing NAV").					

Decimal figure, rounded to maximal 7 digits after the decimal point.

0.05

Values Example

OF-ID	OF\$T402500	Field Name	Maximal Number Of Possible Decimals Shares
Field Tags	Full		
Field Level	Share Class		Link Reference
Data Type	integer		Introduced / Revoked 1.2 /
Description	Maximal numb	per of decimals	s used for transactions for this specific share classes.
Values Example	0, 1, 2, n 2		
OF-ID	OFST402550	Field Name	Maximal Number Of Possible Decimals Amount
Field Tags	Full		
Field Level	Share Class		Link Reference
Data Type	integer		Introduced / Revoked 1.25 /
Description	Maximal numb specific share		s used for transactions instructed in amount for this
Values	0, 1, 2, n		
Example	2		
OF-ID	OFST402600	Field Name	Maximal Number Of Possible Decimals NAV
Field Tags	Full		

Field Tags	Full			
Field Level	Share Class	Link Reference		
Data Type	integer	Introduced / Revoked	1.2 /	-
Description	equal for all kind of NAVs calculated	or NAV calculations, assuming that this fig d for this specific share class, e.g. valuation oid and ask price with dual priced share	on price,	
Values	0, 1, 2, n			
Example	2			

OF-ID	OFST402610	Field Name	Rounding Method For Prices
Field Tags	Full		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.25 /
Description	The type of roo of the followin	_	d for prices for this specific share class. Please choose one
	rounded up. If	a number or c	or decimal position is equal to or is higher than 5, it is decimal position is less than 5, it is rounded down (i.e. 1.234 bunded as 1.24).
	- up: Number i	s rounded up (	(i.e. 1.234 rounded as 1.24)
	- down: Numb	er is rounded o	down (i.e. 1.235 rounded as 1.23).
Values Example	"up" / "down" / mathematica		al"
OF-ID	OFST402615	Field Name	Rounding Method For Subscription In Amount
Field Tags	Full		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.25 /
Description		_	d for amount on subscriptions for this specific share class. lowing methods:
	rounded up. If	a number or c	or decimal position is equal to or is higher than 5, it is decimal position is less than 5, it is rounded down (i.e. 1.234 bunded as 1.24).
		1 1	(i.e. 1.234 rounded as 1.24)
	- up: Number i	s rounaea up (	n.e. 1.20410011ded ds 1.24)
	•	•	down (i.e. 1.235 rounded as 1.23).
Values	•	er is rounded o	down (i.e. 1.235 rounded as 1.23).

Example mathematical

OF-ID	<b>OFST402620</b> Fig	eld Name	Rounding Method For Subscription In Shares
Field Tags	Full		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.25 /
Description	The type of round Please choose on	_	d for shares on subscriptions for this specific share class. lowing methods:
		number or c	or decimal position is equal to or is higher than 5, it is decimal position is less than 5, it is rounded down (i.e. 1.234 bunded as 1.24).
	- up: Number is ro	unded up (	i.e. 1.234 rounded as 1.24)
	- down: Number is	s rounded c	down (i.e. 1.235 rounded as 1.23).
Values Example	"up" / "down" / "m mathematical	athematico	al"
OF-ID		eld Name	Rounding Method For Redemption In Amount
OF-ID Field Tags		eld Name	Rounding Method For Redemption In Amount
	<b>OFST402630</b> Fi	eld Name	Rounding Method For Redemption In Amount  Link Reference
Field Tags	<b>OFST402630</b> Fig	eld Name	
Field Tags Field Level Data Type	OFST402630 Fig.  Full  Share Class  string	ing method	Link Reference Introduced / Revoked 1.25 / d for amount on redemptions for this specific share class.
Field Tags Field Level Data Type	OFST402630 Fig.  Full  Share Class  string  The type of round Please choose on  - mathematical: It	ing method ie of the fol f a number number or c	Link Reference Introduced / Revoked 1.25 / d for amount on redemptions for this specific share class. lowing methods: or decimal position is equal to or is higher than 5, it is decimal position is less than 5, it is rounded down (i.e. 1.234)
Field Tags Field Level Data Type	OFST402630 Fig.  Full  Share Class string  The type of round Please choose on - mathematical: It rounded up. If a ri rounded as 1.23 common stricts.	ing method le of the fol f a number number or c and 1.235 ro	Link Reference Introduced / Revoked 1.25 / d for amount on redemptions for this specific share class. lowing methods: or decimal position is equal to or is higher than 5, it is decimal position is less than 5, it is rounded down (i.e. 1.234)
Field Tags Field Level Data Type	OFST402630 Final Full Share Class string The type of round Please choose on a mathematical: It rounded up. If a rounded as 1.23 column to the counded as 1.23 column.	ing method ie of the fol f a number number or c and 1.235 ro unded up (	Link Reference Introduced / Revoked 1.25 / d for amount on redemptions for this specific share class. lowing methods: or decimal position is equal to or is higher than 5, it is decimal position is less than 5, it is rounded down (i.e. 1.234 bunded as 1.24).

Example mathematical

OF-ID	OFST402635 Field Nan	ne Rounding Method For Redemption In Shares
Field Tags	Full	
Field Level	Share Class	Link Reference
Data Type	string	Introduced / Revoked 1.25 /
Description	The type of rounding me Please choose one of the	thod for shares on redemptions for this specific share class. e following methods:
		ber or decimal position is equal to or is higher than 5, it is or decimal position is less than 5, it is rounded down (i.e. 1.234 s5 rounded as 1.24).
	- up: Number is rounded	up (i.e. 1.234 rounded as 1.24)
	- down: Number is round	ed down (i.e. 1.235 rounded as 1.23).
Values Example	"up" / "down" / "matheme mathematical	atical"
OF-ID	OFST405051 Field Nat	ne Frequency Of Subscription
Field Tags	Full   No longer supporte	d
Field Level	Share Class	Link Reference
Data Type	string	Introduced / Revoked 0.91 / 1.24
Description	//No longer supported. Finstead.//	lease use "OFST405521 Subscription Trade Cycle Period"
	Shortest period of two su	oscriptions. Minimum is daily.
Values	"daily" / "twice a week" / year" / "annually" / "at lea	"weekly" / "twice a month" / "monthly" / "quarterly" / "twice a ast annually"

Example

quarterly

OF-ID OFST405500 Field Name Has Pre-notice For Subscription

Field Tags Full | No longer supported

Field Level Share Class Link Reference OFST405510

Data Type boolean Introduced / Revoked 0.9 / 1.28

Description //No longer supported. Removed as part of changes to the settlement cycle fields. For

more detail please see https://openfunds.org/knowledge/whitepapers/execution-

fields-notification-and-settlement///

Is there a required pre-notice for subscriptions? Typically used by hedge funds, but not very common for mutual funds. The Subscription Notice Period (OFST405510) specifies how many days in advance investors have to notify that they wish to subscribe to a fund. If this field is filled with "yes", please provide the respective data in the field "OFST405510 Subscription Notice Period". If there is no pre-notice for subscriptions required, please fill this field with "no" and leave the field "OFST405510 Subscription Notice Period" empty.

Values "yes" / "no"

Example no

OF-ID	OFST405510	Field Name	<b>Subscription Notice Period</b>
-------	------------	------------	-----------------------------------

Field Tags No longer supported | Full

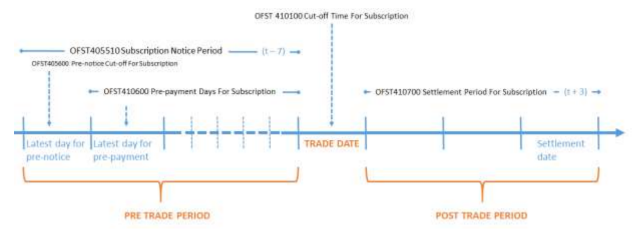
Field Level Share Class Link Reference OFST430200

Introduced / Revoked 0.86 / 1.28 Data Type integer

Description //No longer supported. Removed as part of changes to the settlement cycle fields. For more detail please see https://openfunds.org/knowledge/whitepapers/executionfields-notification-and-settlement///

> Also called "Subscription Notification Period". Typically used by hedge funds, but not very common for mutual funds. The Subscription Notice Period specifies how many days in advance investors have to notify that they wish to subscribe to a fund. Please choose calendar or business days in field "OFST430200 Calendar Or Business Days For Transactions".

Frequently the Subscription Notice Period is connected to the obligation to submit subscription documents.



Values 1, 2, ... n Example 20

OF-ID OFST405521 Field Name **Subscription Trade Cycle Period** 

Field Tags Full

Field Level Share Class

Link Reference

Data Type Introduced / Revoked 1.2 / -string

Description The length of the revolving time period within that one or more subscriptions can be executed. More information about trade cycles can be obtained by downloading the

whitepaper at https://www.openfunds.org/en/trade-cycle.

To indicate a mix of different trade cycle periods (=multiple trade cycles) choose "combined" and refer to the whitepaper at "https://www.openfunds.org/en/tradecycle" how to fill out the relevant field, i.e. "OFST405530 Dates Of Multiple Subscription

Trade Cycles".

Values "daily" / "weekly" / "monthly" / "yearly" / "combined"

Example monthly OF-ID OFST405523 Field Name **Number Of Possible Subscriptions Within Period** Field Tags Full Link Reference OFST405521 Field Level Share Class Data Type integer Introduced / Revoked 1.2 / --Description The number of subscriptions that can be executed during the time period specified in "OFST405521 Subscription Trade Cycle Period". More information about trade cycles can be obtained within the whitepaper at "https://www.openfunds.org/en/tradecycle". 1, 2, ... n Values Example OF-ID OFST405525 Field Name **Weekly Subscription Dealing Days** Field Tags Full Field Level Share Class Link Reference OFST405523 Data Type string Introduced / Revoked 1.2 / --

Description This field specifies the dates within the selected period. For a weekly period (OFST405521 Subscription Trade Cycle Period "weekly") you can choose one or more weekdays or the first or last business day of the week. In general, there is a difference between "1st business day" / weekdays and "last business day". For instance, "last business day" would shift Friday to Thursday and the value "Fr" would shift Friday to Monday in case Friday is a banking holiday.

> If weekly subscriptions are possible on more than one weekday within the week (OFST405563 Number Of Possible Subscriptions Within Period > 1), you should combine these values by using a pipe "|" (ASCII 124). You can combine any weekday with another weekday and also the two values "1st businessday" and "last business day". However, you should not combine a weekday with one of the two values "1st business day" or "last business day" as this might lead to contradictory values.

In case of irregular subscription dealing days please use the field "OFST405532 Irregular Subscription Dealing Days".

More information about trade cycles can be obtained by downloading the whitepaper at https://www.openfunds.org/en/trade-cycle

["1st business day"] ["last business day"] ["Su"] ["Mo"] ["Tu"] ["We"] ["Th"] ["Fr"] ["Sa"] Values

Mo | Th Example

OF-ID	OF\$T405526	Field Name	Monthly Subscription Dealing Days			
Field Tags	Full					
Field Level	Share Class		Link Reference OFST405523			
Data Type	string		Introduced / Revoked 1.2 /			
Description	Subscription To number, term choose from a "last") and a d monthly subsc (OFST405523 N these values to business day".	This field specifies the dates within the selected period. A monthly period (OFST405521 Subscription Trade Cycle Period = "monthly") consists of two terms. Term a) represents a number, term b) a day. You can choose one or more days during a month. You can choose from any meaningful combination of a number (e.g. "1st", "2nd", "31st" or "last") and a day (e.g. "calendar day", "business day", "Su", "Mo", Tu", etc.) like "last Fr". If monthly subscriptions are possible on more than one day within the month (OFST405523 Number Of Possible Subscriptions Within Period > 1), you should combine these values by using a pipe " " (ASCII 124). For instance, "15th calendar day   last business day".				
		gular subscripti cription Dealinç	on trade dealing days please use the field "OFST405532 g Days".			
			e cycles can be obtained by downloading the openfunds.org/en/trade-cycle.			
Values			'] ["4th"] ["5th"] ["31st"] ["last"] ousiness day"] ["Su"] ["Mo"] ["Tu"] ["We"] ["Th"] ["Fr"]			
Example	1st business d	ay   10th calend	dar day   20th calendar day   last business day			

OF-ID	OFST405528 Field Name Yearly Subscription Dealing Days
Field Tags	Full
Field Level	Share Class Link Reference OFST405523
Data Type	string Introduced / Revoked 1.2 /
Description	This field specifies the dates within the selected period. A yearly period (OFST405521 Subscription Trade Cycle Period = "yearly") consists of three Terms. Term a) represents a number, term b) a day and term c) a month. You can choose one or more dates. To do so, you can choose any meaningful combination of a number (e.g. "1st", "2nd", "31st" or "last"), a day (e.g. "calendar day", "business day", "Su", "Mo", Tu", etc.) and month (e.g. "Jan", "Feb", "Mar", etc.) like "last Fr Jun". If yearly subscriptions are possible on more than one day within the year (OFST405523 Number Of Possible Subscriptions Within Period > 1), you should combine these values by using a pipe " " (ASCII 124). For instance, "last business day Jun   15th calendar day Dec".
	In case of irregular subscription trade dealing days please use the field "OFST405532 Irregular Subscription Dealing Days".
	More information about trade cycles can be obtained by downloading the whitepaper at https://www.openfunds.org/en/trade-cycle.
Values	Term a): ["1st"] ["2nd"] ["3rd"] ["4th"] ["5th"], ["31st"] ["last"] Term b): ["calendar day"] ["business day"] ["Su"] ["Mo"] ["Tu"] ["We"] ["Th"] ["Fr"] ["Sa"]
Example	Term c): [Jan] [Feb] [Mar] [Apr] [May] [Jun] [Jul] [Aug] [Sep] [Okt] [Nov] [Dec] last business day Jun
OF-ID	OFST405530 Field Name Dealing Days Of Multiple Subscription Trade Cycles
Field Tags	Full
Field Level	Share Class Link Reference
Data Type	string Introduced / Revoked 1.2 /
Description	Depending on the period (weekly, monthly, yearly) please use the same values as described in "OFST405525 Weekly Subscription Dealing Days", "OFST405526 Monthly Subscription Dealing Days", "OFST405528 Yearly Subscription Dealing Days" or "OFST405532 Irregular Subscription Dealing Days". To separate different cycles just separate them by a pipe " " (ASCII 124).
	More information about trade cycles can be obtained by downloading the whitepaper at https://www.openfunds.org/en/trade-cycle.
Values	Values from "OFST405525 Weekly Subscription Dealing Days", "OFST405526 Monthly Subscription Dealing Days", "OFST405528 Yearly Subscription Dealing Days" or "OFST405532 Irregular Subscription Dealing Days" separated by pipe " " (ASCII 124).

Example 15th calendar day | last business day Jun

OF-ID OFST405532 Field Name **Irregular Subscription Dealing Days** 

Field Tags Full

Field Level Share Class Link Reference

Introduced / Revoked 1.23 / --Data Type string

Description This field is a free format text field in order to indicate irregular trade cycles which are

not covert by the fields "OFST405525 Weekly Subscription Dealing Days", "OFST405526 Monthly Subscription Dealing Days" and "OFST405528 Yearly Subscription Dealing Days".

For instance "6th last business day".

Free text. Values

Example

OF-ID Field Name OFST405540 **Does Share Class Apply Partial Dealing Days** 

Field Tags Full

Field Level Share Class Link Reference

Introduced / Revoked Data Type boolean 1.3 / --

Description Advise whether the Share Class applies an early cut-off any day during the year, for

example the day before a public holiday. If yes, please indicate when the partial

day/early cut-offs will apply in the field OFST405545 Partial Dealing Days Date and Time.

Values "ves" / "no"

Example yes

OF-ID OFST405545 Field Name Partial Dealing Days Date and Time

Field Tags Full

Field Level Share Class Link Reference

Introduced / Revoked 1.3 / --Data Type strina

Description If the field OFST405540 Does the Share Class Apply Partial Dealing Days is yes, please

indicate dates and times where the partial day/early cut-offs will apply. This field can

have multiple values, which should be given separated by a pipe "|" (ASCII 124)

symbol.

YYYY-MM-DD hh:mm with values separated by a pipe ""|" (ASCII 124) symbol if Values

multiple values are needed.

2022-01-06 11:30 | 2022-12-23 11:00 Example

OFST400000 - OFST449999		9 Purcho	ase information
OF-ID	OFST405600	Field Name	Pre-notice Cut-off For Subscription
Field Tags	Full		
Field Level	Share Class		Link Reference
Data Type	time		Introduced / Revoked 0.9 /
Description		ne zone in fie	obscriptions. Additionally, it is necessary to mention the Id "OFST410090 Time Zone For Cut-off" or "OFST410092 Time tabase".
Values	hh:mm (24 hou	rs)	
Example	13:00		
OF-ID	OFST410060	Field Name	Cut-off Date Offset for Subscription
Field Tags	Full		
Field Level	Share Class		Link Reference
Data Type	integer		Introduced / Revoked 1.2 /
Description	The Cut-off Date Offset for Subscription corresponds to the cut-off date on which the investor has to place the order in order to subscribe. For hedge funds often referred to as notice period.		
	If the investor h the subscription		he order one day prior to the intended valuation date for ed value is 1.
	This field shows the offset for subscription trades, for redemptions please use OFST410065 Cut-off Date Offset for Redemption, even if the value is the same as that it this field.		· · · · · · · · · · · · · · · · · · ·
Values	0, 1, 2,, n		

Example 0

OF-ID OFST410065 Field Name Cut-off Date Offset for Redemption

Field Tags Full

Field Level Share Class Link Reference

Introduced / Revoked 1.29 / --Data Type integer

Description The Cut-off Date Offset for Redemption corresponds to the cut-off date on which the

investor has to place the order in order to redeem. For hedge funds often referred to

as notice period.

If the investor has to place the order one day prior to the intended valuation date for the redemption, the expected value is 1.

This field shows the offset for redemption trades, for subscriptions please use OFST410060 Cut-off Date Offset for Subscription, even if the value is the same as that in

this field.

Values 0, 1, 2, ..., n

OF-ID	OF\$T410070	Field Name	Calculation Date Offset for Subscription
Field Tags	Full		
Field Level	Share Class		Link Reference
Data Type	integer		Introduced / Revoked 1.26 /
Description	closing/valua	tion date for th	is defined as the difference in days between the e trade and the date on which the valuation is is the date on which the prices of underlying holdings are
		Calculation Date	subscription trades, for redemptions please use e Offset for Redemption, even if the value is the same as
Values	0, 1, 2,, n		
Example	0		
OF-ID	OF\$T410075	Field Name	Calculation Date Offset for Redemption
Field Tags	Full		
Field Level	Share Class		Link Reference
Data Type	integer		Introduced / Revoked 1.29 /
Description	closing/valua	tion date for th	is defined as the difference in days between the e trade and the date on which the valuation is is the date on which the prices of underlying holdings are
		Calculation Date	redemption trades, for subscriptions please use e Offset for Subscription, even if the value is the same as

Values 0, 1, 2, ..., n

OF-ID	OFST410090	Field Name	Time Zone For Cut-off	
Field Tags	Full			
Field Level	Share Class		Link Reference	OFST410092
Data Type	string		Introduced / Revoked	0.91 /

Description Relevant time zone for "OFST410100 Cut-off Time For Subscription" or "OFST430100 Cut-

Helpful links can be found at:

- https://en.wikipedia.org/wiki/List\_of\_time\_zones\_by\_country
- https://en.wikipedia.org/wiki/Coordinated\_Universal\_Time

off Time For Redemption" in local standard time format.

- https://www.timeanddate.com/time/zones
- https://en.wikipedia.org/wiki/Daylight\_saving\_time
- https://en.wikipedia.org/wiki/Tz\_database

Commonly used standard time formats are:

- EST Eastern Time Zone (USA); UTC-05:00
- CST Central Time Zone (USA); UTC-06:00
- PST Pacific Time Zone (USA); UTC-07:00
- CET Central European Time; UTC+01:00
- HKT Hong Kong Time; UTC+08:00
- SST Singapore Standard Time; UTC+08:00

Please note, that mentioning the abbreviation of a standard time zone is an approximation as there are many countries that know daylight saving time. In this case openfunds would assume only mentioning one abbreviation, e.g. CET for Central European Time, despite between March and October it should be CEST for Central European Summer Time.

Additionally, openfunds recommends not to use this field for automatic implementation, as there are quite some identical abbreviations for different time zones, e.g. ADT stands for Arabia Daylight Time (UTC+3:00) or Atlantic Daylight Time (UTC-3:00).

For automatic information exchange please refer to "OFST410092 Time Zone For Cut-off Using TZ Database"

Values [List] of local standard time zones, e.g. EST, CST, PST, CET, HKT, SST, etc. Abbreviations can be found at https://www.timeanddate.com/time/zones

Example SST

OF-ID	OFST410092 Field Name Time Zone For Cut-off Using TZ Database
Field Tags	Full
Field Level	Share Class Link Reference OFST410090
Data Type	string Introduced / Revoked 0.91 /
Description	The tz database, also called Olson database or IANA time zone database, is a public domain database including information about the world's time zones. It uses a naming convention that focuses on cities instead of countries, e.g. America/New_York, America/Indiana/Indianapolis, Asia/Kolkata or Europe/Paris. Further information can be found on https://en.wikipedia.org/wiki/Tz_database#Definition_of_a_time_zone.
	For technical implementation http://www.joda.org/joda-time/ (Java) or http://nodatime.org/ (.NET) could be good starting points. A list of tz database time zones can be found here: https://en.wikipedia.org/wiki/List_of_tz_database_time_zones
Values	[List] of cities in an Area/Location format, e.g. America/New_York. Please refer to https://en.wikipedia.org/wiki/List_of_tz_database_time_zones
Example	Europe/London
OF-ID	OFST410100 Field Name Cut-off Time For Subscription
Field Tags	Full
Field Level	Share Class Link Reference OFST410090
Data Type	time Introduced / Revoked 0.85 /
Description	Provider cut-off time (deadline order placement) [hh:mm]. Additionally, it is necessary to mention the appropriate time zone in field "OFST410090 Time Zone For Cut-off" or "OFST410092 Time Zone For Cut-off Using TZ Database".
Values Example	hh:mm (24 hours) 12:00
OF-ID	OFST410500 Field Name Has Pre-payment For Subscription
Field Tags	Full

OF-ID	OF\$1410500	Field Name	Has Pre-payment For Subscription

Field Level Share Class Link Reference OFST410600

Data Type boolean Introduced / Revoked 0.87 / --

Description Is there a pre-payment period for the subscription?

"yes" / "no" Values

Example no

OF-ID	OFST410600	Field Name	Pre-payment Days For Subscription
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Field Tags Full

Field Level Share Class Link Reference OFST430200

Data Type integer Introduced / Revoked 0.9 / --

Description Number of days before NAV date. - Please choose calendar or business days in field

"OFST430200 Calendar Or Business Days For Transactions".

Values 1, 2, ... n

Example 5

OF-ID OFST410650 Field Name Pre-payment Cut-off Time For Subscription

Field Tags Full

Field Level Share Class Link Reference

Data Type time Introduced / Revoked 0.9 / --

Description When, i.e. before what time is the pre-payment due. Additionally, it is necessary to

mention the appropriate time zone in field "OFST410090 Time Zone For Cut-off" or

"OFST410092 Time Zone For Cut-off Using TZ Database".

Values hh:mm (24 hours)

Example 16:00

OF-ID OFST410700 Field Name Settlement Period For Subscription

Field Tags Full

Field Level Share Class Link Reference OFST430200

Data Type integer Introduced / Revoked 0.9 / --

Description How many days are needed to settle a subscription to this fund after the closing/valuation date, i.e. how many days does it take after valuation until the fund is transferred to the buyers securities account? Please choose calendar or business days in field "OFST430200 Calendar Or Business Days For Transactions".

OFST405510 Subscription Notice Period (t - 7) 
OFST405600 Pre-notice Cut-off For Subscription

OFST410600 Pre-payment Days For Subscription

OFST410700 Settlement Period For Subscription (t + 3) 
Latest day for Latest day for pre-payment

PRE TRADE PERIOD

OFST410700 Settlement Period For Subscription (t + 3) 
OFST410700 Settlem

Values 1, 2, ... n

OF-ID **OFST410950** Field Name **Has Lock-up For Redemption** 

Field Tags Full

Field Level Share Class Link Reference OFST410952

Data Type boolean Introduced / Revoked 0.91 / --

Description Indicates if the fund has a lock-up period for early redemption.

Values "yes" / "no"

Example no

OF-ID OFST410952 Field Name Lock-up Comment

Field Tags Full

Field Level Share Class Link Reference OFST410950

Data Type string Introduced / Revoked 0.91 / --

Description Free text to specify the lock-up. Please also include the kind of lock-up, i.e. if soft with a

penalty or hard without the option for early redemption.

Values Free text, max. 150 characters including spaces without line breaks, bullets, etc..

Example 1 year lock-up with a 1% penalty.

OF-ID OFST410954 Field Name Lock-up Period in Days

Field Tags Full

Field Level Share Class Link Reference

Data Type integer Introduced / Revoked 1.26 / --

Description If the fund has a lock-up period for early redemption, the length of this period in days.

Values 1, 2, 3, 4, ... n

Example 10

OF-ID OFST415500 Field Name Has Pre-notice For Switch In

Field Tags Full

Field Level Share Class Link Reference OFST415510

Data Type boolean Introduced / Revoked 1.25 / --

Description Is there a required pre-notice for switch in? Typically used by hedge funds, but not very

common for mutual funds. The Switch In Notice Period (OFST415510) specifies how many days in advance investors have to notify that they wish to subscribe to a fund. If this field is filled with "yes", please provide the respective data in the field "OFST415510 Switch In Notice Period". If there is no pre-notice for switch in required, please fill this

field with "no" and leave the field "OFST415510 Switch In Notice Period" empty.

Values "yes" / "no"

Example no

OF-ID OFST415510 Field Name **Switch In Notice Period** 

Field Tags Full

Link Reference OFST430200 Field Level Share Class

Introduced / Revoked 1.25 / --Data Type integer

Description How many days are needed to trade a switch in this share class? The Switch In Notice

Period specifies how many days in advance investors have to notify that they wish to switch in to a fund. Please choose calendar or business days in field "OFST430200

Calendar Or Business Days For Transactions".

1, 2, ... n Values

Example 20

OF-ID OFST420100 Field Name **Cut-off Time For Switch In** 

Field Tags Full

Field Level Share Class Link Reference OFST410090

Data Type time Introduced / Revoked 1.25 / --

Description Provider cut-off time (deadline for the switch in order placement) [hh:mm].

Additionally, it is necessary to mention the appropriate time zone in field "OFST410090"

Time Zone For Cut-off" or "OFST410092 Time Zone For Cut-off Using TZ Database".

Values hh:mm (24 hours)

12:00 Example

OFST420200 OF-ID Field Name **Minimal Redemption Category** 

Field Tags Full

Field Level **Share Class** Link Reference

Introduced / Revoked 0.9 / --Data Type strina

Description Is it possible to redeem an amount of money? This usually assumes fractions of units.

"shares" / "amount" / "shares and amount" Values

Example amount

OF-ID OFST420220 Field Name Minimal Initial Redemption In Shares

Field Tags Full

Field Level Share Class Link Reference OFST420200

Introduced / Revoked 0.9 / --Data Type integer

Description If redemptions have to be done in shares: what is the minimal number of shares for

redemption?

Values 1, 2, ... n

OF-ID OFST420225 Field Name **Maximum Initial Redemption in Shares** 

Field Tags Full

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type integer

Description If redemptions have to be done in shares: what is the maximum initial number of shares

allowed for redemption?

Values 1, 2, ... n

5000 Example

OF-ID OFST420230 Field Name Minimal Initial Redemption In Amount

Field Tags Full

Field Level Share Class Link Reference OFST420240

Introduced / Revoked 0.9 / --Data Type integer

Description If redemptions are in currency: what is the minimal initial amount for redemptions in

the mentioned currency? Please indicate the currency in field "OFST420240 Currency

Of Minimal Redemption".

Values 1, 2, ... n

Example 1

OF-ID OFST420235 Field Name **Maximum Initial Redemption in Amount** 

Field Tags Full

Field Level Share Class Link Reference OFST420240

Introduced / Revoked 1.26 / --Data Type integer

Description If redemptions are in currency: what is the maximum initial amount of allowed

redemptions in the mentioned currency? Please indicate the currency in field

"OFST420240 Currency Of Minimal Redemption".

Values 1, 2, ... n 10000

OF-ID	OFST420240	Field Name	Currency of Minimal or Maximum Redemption
Field Tags	Full		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 0.9 /
Description	-OFST420235 M -OFST420260 M	Minimal Initial Re Maximum Initial Minimal Subseq	ed in the fields: edemption In Amount Redemption In Amount uent Redemption In Amount equent Redemption In Amount
	The currency p Class Currency		field is not necessarily the same as OFST020540 Share
Values			e ISO code 4217 as it can be found on g/en/home/tables/table-a1.html.
Example	USD		
OF-ID	OF\$T420250	Field Name	Minimal Subsequent Redemption In Shares
Field Tags	Full		
Field Level	Share Class		Link Reference
Data Type	integer		Introduced / Revoked 0.9 /
Description	If redemptions subsequent re-		one in shares: what is the minimum number of shares for a
Values Example	1, 2, n 1		
OF-ID	OF\$T420255	Field Name	Maximum Subsequent Redemption in Shares
Field Tags	Full		
Field Level	Share Class		Link Reference

Data Type integer Introduced / Revoked 1.26 / --

Description If redemptions have to be done in shares: what is the maximum number of shares for a

subsequent redemption?

Values 1, 2, ... n

OF-ID OFST420260 Field Name Minimal Subsequent Redemption In Amount
Field Tags Full
Field Level Share Class Link Reference OFST420240
Data Type integer Introduced / Revoked 0.9 / -Description If redemptions have to be done in amount: what is the minimum amount in the

specified currency for a subsequent redemption?

Values 1, 2, ... n Example 1000

OF-ID OFST420265 Field Name Maximum Subsequent Redemption In Amount

Field Tags Full

Field Level Share Class Link Reference OFST420240

Data Type integer Introduced / Revoked 1.26 / --

Description If redemptions have to be done in amount: what is the maximum amount in the

specified currency for a subsequent redemption?

Values 1, 2, ... n

Example 1

OF-ID **OFST420551** Field Name **Frequency Of Redemption** 

Field Tags No longer supported | Full

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.91 / 1.24

Description //No longer supported. Please use "OFST425561 Redemption Trade Cycle Period"

instead.//

Period of redemption of shares.

Values "daily" / "twice a week" / "weekly" / "twice a month" / "monthly" / "quarterly" / "twice a

year" / "annually" / "at least annually"

Example quarterly

OF-ID OFST420600 Field Name Is Eligible for Euroclear Settlement

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.26 / 1.26

Description //No longer supported. The corresponding internal field in the field range OFST901700-

OFST901999 should be used instead.//

Is the share class eligible for Euroclear settlement?

Values "yes" / "no"

Example yes

OF-ID OFST420610 Field Name ESES Affiliate Code for Euroclear Settlement

Field Tags No longer supported

Field Level Company Link Reference

Data Type integer Introduced / Revoked 1.26 / 1.26

Description //No longer supported. The corresponding internal field in the field range OFST901700-

OFST901999 should be used instead.//

ESES affiliate number. Market numeric codification given by Euroclear France.

Values Maximum 11-digit integer code

Example 42

OF-ID OFST420620 Field Name Is Eligible for Euroclear Plateforme de Routage

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.26 / 1.26

Description //No longer supported. The corresponding internal field in the field range OFST901700-

OFST901999 should be used instead.//

Is the share class eligible for Plateforme de Routage Euroclear France?

Values "yes" / "no"

Example yes

OF-ID OFST420700 Field Name Settlement Period For Switch In

Field Tags Full

Field Level Share Class Link Reference OFST430200

Data Type integer Introduced / Revoked 1.25 / --

Description How many days are needed to settle a switch in to this share class after the trade

date, i.e. how many days does it take until the fund is transferred to the buyer's securities account? Please choose calendar or business days in field "OFST430200"

Calendar Or Business Days For Transactions".

Values 1, 2, ... n

OF-ID <b>OFST425500</b>	Field Name	Has Pre-notice For Redemption
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Field Tags No longer supported | Full

Field Level Share Class Link Reference OFST425550

Data Type boolean Introduced / Revoked 0.9 / 1.28

Description //No longer supported. Removed as part of changes to the settlement cycle fields. For more detail please see https://openfunds.org/knowledge/whitepapers/execution-

fields-notification-and-settlement///

Is there a required pre-notice for redemption? Typically used by hedge funds, but not very common for mutual funds. The Redemption Notice Period (OFST425550) specifies how many days in advance investors have to notify that they wish to redeem a fund. If this field is filled with "yes", please provide the respective data in the field "OFST425550 Redemption Notice Period". If there is no pre-notice for redemptions required, please fill this field with "no" and leave the field "OFST425550 Redemption Notice Period" empty.

Values "yes" / "no"

Example no

OF-ID OFST425550 Field Name Redemption Notice Period

Field Tags Full | No longer supported

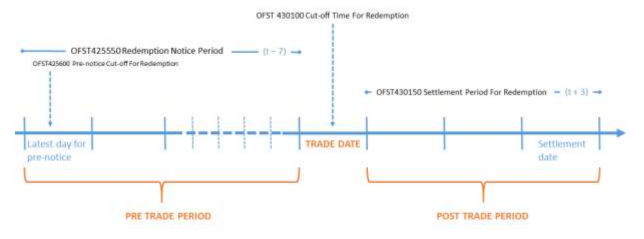
Field Level Share Class Link Reference OFST430200

Data Type integer Introduced / Revoked 0.85 / 1.28

Description //No longer supported. Removed as part of changes to the settlement cycle fields. For more detail please see https://openfunds.org/knowledge/whitepapers/execution-

fields-notification-and-settlement///

Also called redemption notification period. Typically used by hedge funds, but not very common for mutual funds. The Redemption Notice Period specifies how many days in advance investors have to notify that they wish to redeem a fund. Please choose calendar or business days in field "OFST430200 Calendar Or Business Days For Transactions".



Values 1, 2, ... n

OF-ID	OFST425561 Field Name Redemption Trade Cycle Period
Field Tags	Full
Field Level	Share Class Link Reference
Data Type	string Introduced / Revoked 1.2 /
Description	The length of the revolving time period within that one or more redemptions can be executed. More information about trade cycles can be obtained by downloading the whitepaper at https://www.openfunds.org/en/trade-cycle.
	To indicate a mix of different trade cycle periods (=multiple trade cycles) choose "combined" and refer to the whitepaper at 'https://www.openfunds.org/en/trade-cycle/' how to fill out the relevant field, i.e. "OFST425570 Dates Of Multiple Redemption Trade Cycles".
Values	"daily" / "weekly" / "monthly" / "yearly" / "combined"
Example	monthly
OF-ID	OFST425563 Field Name Number Of Possible Redemptions Within Period
Field Tags	Full
Field Level	Share Class Link Reference OFST42556
Data Type	integer Introduced / Revoked 1.2 /
Description	The number of redemptions that can be executed during the time period specified in "OFST425561 Redemption Trade Cycle Period". More information about trade cycles can be obtained by downloading the whitepaper at https://www.openfunds.org/en/trade-cycle.

1, 2, ... n

Values Example OF-ID OFST425565 Field Name **Weekly Redemption Dealing Days** Field Tags Full Link Reference OFST425563 Field Level Share Class Introduced / Revoked Data Type string 1.2 / --Description This field specifies the dates within the selected period. For a weekly period (OFST425561 Redemption Trade Cycle Period "weekly") you can choose one or more weekdays or the first or last business day of the week. In general, there is a difference between "1st business day" / weekdays and "last business day". For instance, "last business day" would shift Friday to Thursday and the value "Fr" would shift Friday to Monday in case Friday is a banking holiday. If weekly redemptions are possible on more than one weekday within the week (OFST425563 Number Of Possible Redemptions Within Period > 1), you should combine these values by using a pipe "|" (ASCII 124). You can combine any weekday with another weekday and also the two values "1st business day" and "last business day". However, you should not combine a weekday with one of the two values "1st business day" or "last business day" as this might lead to contradictory values. In case of irregular redemption dealing days, please us the field "OFST425572 Irregular Redemption Dealing Days". More information about trade cycle can be obtained by downloading the whitepaper at https://www.openfunds.org/en/trade-cycle. ["1st business day"] ["last business day"] / ["Su"] ["Mo"] ["Tu"] ["We"] ["Th"] ["Fr"] ["Sa"] Values Example Mo | Th OF-ID OFST425566 **Monthly Redemption Dealing Days** Field Name Full Field Tags **Share Class** Field Level Link Reference OFST425563 Introduced / Revoked 1.2 / --Data Type string Description This field specifies the dates within the selected period. A monthly period (OFST425561) Redemption Trade Cycle Period = "monthly") consists of two terms. Term a) represents a number, term b) a day. You can choose one or more days during a month. You can choose from any meaningful combination of a number (e.g. "1st", "2nd", ... "31st" or "last") and a day (e.g. "calendar day", "business day", "Su", "Mo", Tu", etc.) like "last Fr". If monthly redemptions are possible on more than one day within the month (OFST425563 Number Of Possible Redemptions Within Period > 1), you should combine these values by using a pipe "|" (ASCII 124). For instance, "15th calendar day | last business day". In case of irregular redemption dealing days please use the field "OFST425572 Irregular Redemption Dealing Days". More information about trade cycles can be obtained by downloading the whitepaper at https://www.openfunds.org/en/trade-cycle.

Values Term a): ["1st"] ["2nd"] ["3rd"] ["4th"] ["5th"] ... ["31st"] / ["last"]

Term b): ["calendar day"] ["business day"] / ["Su"] ["Mo"] ["Tu"] ["We"] ["Th"] ["Fr"]

["Sa"]

Example 1st business day | 10th calendar day | 20th calendar day | last business day

OF-ID	OFST425568 Field Name Yearly Redemption Dealing Days	
Field Tags	Full	
Field Level	Share Class Link Reference OFST4255	563
Data Type	string Introduced / Revoked 1.2 /	
Description	This field specifies the dates within the selected period. A yearly period (OFST425561 Redemption Trade Cycle Period = "yearly") consists of three Terms. Term a) represents number, term b) a day and term c) a month. You can choose one or more dates. To do so, you can choose any meaningful combination of a number (e.g. "1st", "2nd", '31st" or "last"), a day (e.g. "calendar day", "business day", "Su", "Mo", Tu", etc.) and month (e.g. "Jan", "Feb", "Mar", etc.) like "last Fr Jun". If yearly redemptions are possible on more than one day within the year (OFST425563 Number Of Possible Redemptions Within Period > 1), you should combine these values by using a pipe " " (ASCII 124). For instance, "last business day Jun   15th calendar day Dec". In case of irregular redemption dealing days please use the field "OFST425572 Irregular Redemption Dealing Days".	<del>)</del>
	More information about trade cycles can be obtained by downloading the whitepaper at https://www.openfunds.org/en/trade-cycle.	
Values	["1st"], ["2nd"], ["3rd"], ["4th"], ["5th"],, ["31st"] / ["last"]; ["calendar day"], ["business day"] / ["Su"], ["Mo"], ["Tu"], ["We"], ["Th"], ["Fr"], ["Sa"]; [Jan], [Feb], [Ma [Apr], [May], [Jun], [Jul], [Aug], [Sep], [Okt], [Nov], [Dec]	r],
Example	ast business day Jun	
OF-ID	OFST425570 Field Name Dealing Days Of Multiple Redemption Trade Cycles	
Field Tags	Full	
Field Level	Share Class Link Reference	
Data Type	string Introduced / Revoked 1.2 /	
Description	Depending on the period (weekly, monthly, yearly) please use the same values as described in "OFST425565 Weekly Redemption Dealing Days", "OFST425566 Monthly Redemption Dealing Days", "OFST425568 Yearly Redemption Dealing Days" or 'OFST425572 Irregular Redemption Dealing Days". To separate different cycles just separate them by a pipe " " (ASCII 124).	
	More information about trade cycles can be obtained by downloading the whitepaper at https://www.openfunds.org/en/trade-cycle.	
Values	Values from "OFST425565 Weekly Redemption Dealing Days", "OFST425566 Monthly Redemption Dealing Days", "OFST425568 Yearly Redemption Dealing Days" or 'OFST425572 Irregular Redemption Dealing Days" separated by pipe " " (ASCII 124).	

15th calendar day | last business day Jun

OF-ID OFST425572 Field Name Irregular Redemption Dealing Days

Field Tags Full

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.23 / --

Description This field is a free format text field in order to indicate irregular trade cycles which are

not covert with the fields "OFST425565 Weekly Redemption Dealing Days", "OFST425566 Monthly Redemption Dealing Days" and "OFST425568 Yearly Redemption Dealing

Monthly Redemption Dealing Days and Ors1425566 reany Redemption Dea

Days". For instance "6st last business day".

Values Free text.

Example

OF-ID OFST425600 Field Name Pre-notice Cut-off For Redemption

Field Tags Full

Field Level Share Class Link Reference

Data Type time Introduced / Revoked 0.9 / --

Description Pre-notice cut-off time for redemptions. Additionally, it is necessary to mention the

appropriate time zone in field "OFST410090 Time Zone For Cut-off" or "OFST410092 Time

Zone For Cut-off Using TZ Database".

Values hh:mm (24 hours)

Example 14:00

OF-ID OFST430100 Field Name Cut-off Time For Redemption

Field Tags Full

Field Level Share Class Link Reference OFST410090

Data Type time Introduced / Revoked 0.87 / --

Description Provider cut-off time (deadline order placement) [hh:mm]. Additionally, it is necessary

to mention the appropriate time zone in field "OFST410090 Time Zone For Cut-off" or

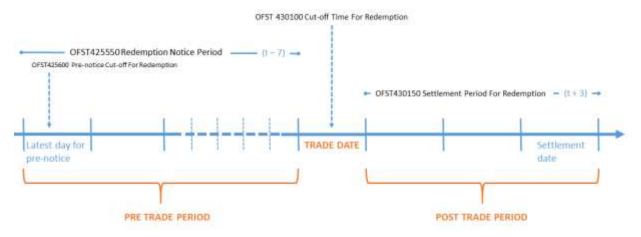
"OFST410092 Time Zone For Cut-off Using TZ Database".

Values hh:mm (24 hours)

Example 12:00

OF-ID OFST430150 Field Name **Settlement Period For Redemption** Field Tags Full Link Reference OFST430200 Field Level Share Class Data Type integer Introduced / Revoked 0.9 / --

Description How many days are needed to settle a redemption of this fund after the closing/valuation date, i.e. how many days does it take after valuation until the cash is transferred to the sellers account? Please choose calendar or business days in field "OFST430200 Calendar Or Business Days For Transactions".



Values 1, 2, ... n

Example

OF-ID **OFST430200** Field Name **Calendar Or Business Days For Transactions** 

Field Tags Full

Field Level **Share Class** Link Reference

Introduced / Revoked Data Type string 0.9 / --

Description This field defines whether a period of days, e.g. for settlement or notification refers to

calendar days or to business days.

Values "calendar days" / "business days"

calendar days Example

OF-ID OFST430300 Field Name **Standard Minimum Remaining Amount** 

Field Tags Additional

Field Level Share Class Link Reference

Introduced / Revoked 1.25 / Data Type double

Description The minimum remaining amount set out in the prospectus. If a shareholder drops

below this minimum, the Management Company reserves the right to redeem the

client's position.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

OF-ID **OFST430305** Field Name **Standard Minimum Remaining Shares** 

Field Tags Additional

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.27 / --

Description The minimum remaining shares set out in the prospectus. If a shareholder drops below

this minimum, the Management Company reserves the right to redeem the client's

position.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 1000

OF-ID OFST430310 Field Name Currency Of Minimum Remaining Amount

Field Tags Additional

Field Level Share Class Link Reference OFST430300

Data Type string Introduced / Revoked 1.25 / --

Description The currency of the minimum remaining amount set out in the prospectus.

Values [List] of currencies. Please use ISO code 4217 as it can be found on

https://www.currency-iso.org/en/home/tables/table-a1.html.

Example EUR

OF-ID OFST430315 Field Name Standard Minimum Remaining Category

Field Tags Additional

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description If the prospectus defines a minimum remaining investment for an investor, whether this

minimum is quoted in shares (OFST430305), amount (OFST430300), or both.

Values "shares" / "amount" / "shares and amount"

Example shares

OF-ID OFST435500 Field Name Has Pre-notice For Switch Out

Field Tags Full

Field Level Share Class Link Reference OFST435550

Data Type boolean Introduced / Revoked 1.25 / --

Description Is there a required pre-notice for switch out? Typically used by hedge funds, but not

very common for mutual funds. The Switch Out Notice Period (OFST435550) specifies how many days in advance investors have to notify that they wish to switch out from a fund. If this field is filled with "yes", please provide the respective data in the field "OFST435550, Switch Out Notice Period". If there is no properties for switch out required

"OFST435550 Switch Out Notice Period". If there is no pre-notice for switch out required, please fill this field with "no" and leave the field "OFST435550 Switch Out Notice Period"

empty.

Values "yes" / "no"

Example yes

OF-ID **OFST435550** Field Name **Switch Out Notice Period** 

Field Tags Full

Field Level Share Class Link Reference OFST430200

Data Type integer Introduced / Revoked 1.25 / --

Description How many days are needed to trade a switch out of this share class? The Switch Out

Notice Period specifies how many days in advance investors have to notify that they

wish to switch out from a fund. Please choose calendar or business days in field

"OFST430200 Calendar Or Business Days For Transactions".

Values 1, 2, ... n

Example 20

OF-ID OFST440100 Field Name Cut-off Time For Switch Out

Field Tags Full

Field Level Share Class Link Reference OFST410090

Data Type time Introduced / Revoked 1.25 / --

Description Provider cut-off time (deadline for the switch out order placement) [hh:mm].

Additionally, it is necessary to mention the appropriate time zone in field "OFST410090"

Time Zone For Cut-off" or "OFST410092 Time Zone For Cut-off Using TZ Database".

Values hh:mm (24 hours)

Example 12:00

OF-ID OFST440150 Field Name Settlement Period For Switch Out

Field Tags Full

Field Level Share Class Link Reference OFST430200

Data Type integer Introduced / Revoked 1.25 / --

Description How many days are needed to settle a switch out of this share class after the trade

date, i.e. how many days does it take until the fund is transferred to the buyer's securities account? Please choose calendar or business days in field "OFST430200"

Calendar Or Business Days For Transactions".

Values 1, 2, ... n

Example 20

OF-ID OFST451439 Field Name Minimum Redemption Fee In Favour Of Fund

Field Tags Full

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The minimum redemption fee that is in favour of the fund according to the Prospectus

to avoid dilution effects within the fund.

Values Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point.

Example 0.022 (instead of 2.2%)

OF-ID **OFST450000** Field Name **Is Structured Security** 

Field Tags EMT | No longer supported

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.25 / 1.26

Description //No longer supported as this field is not part of EMT 3.0.//

Is the security a structured instrument?

//This EMT field is usually not used for funds. It was included for openfunds / EMT

compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is: EMT: 00096\_Structured\_Securities\_Quotation//

Values "yes" / "no"

Example no

OF-ID OFST450001 Field Name Quotation Type For Structured Securities

Field Tags No longer supported | EMT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.24 / 1.26

Description //No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM000960"

EMT Quotation Type For Structured Securities" instead.//

Is the quotation type in unit or in percentage?

//This EMT field is usually not used for funds. It was included for openfunds / EMT  $\,$ 

compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00096\_Structured\_Securities\_Quotation (before version 2.0 of EMT:

07010\_Structured\_Securities\_Quotation)//

Values "unit" / "percentage"

Example unit

OF-ID	OFST450005	Field Name	Early Termination For Structured Securities		
Field Tags	No longer supp	orted   EMT			
Field Level	Fund		Link Reference		
Data Type	string		Introduced / Revoked 1.24 / 1.26		
Description		•	MT 3.0 please use the regulatory-specific "OFEM000670 r Structured Securities" instead.//		
	Is there an early	termination	clause for the structured security?		
	//This EMT field i compatibility re	•	used for funds. It was included for openfunds / EMT		
		Dictionary To	field introduced by the European Working Group with emplate (EMT) is: ted_Early//		
Values Example	"yes" / "no" / "ne	eutral"			
OF-ID	OF\$T450010	Field Name	MiFID EUSIPA Product Category Or Nature For Structured Securities		
Field Tags	No longer supp	orted   EMT			
Field Level	Fund		Link Reference		
Data Type	string		Introduced / Revoked 1.25 / 1.26		
Description		•	MT 3.0 please use the regulatory-specific "OFEM000950 y Or Nature For Structured Securities" instead.//		
	According to EUSIPA this classification differentiates on first level between investment products and leverage products. On second level, the classification considers capital protected products, yield enhancement products, participation products, leverage products with and without knock-out and constant leverage products.				
	//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//				
	their MiFID Data	Dictionary To	field introduced by the European Working Group with emplate (EMT) is: ities_Product_Category_or_Nature//		
Values Example	See https://eusi	pa.org/wp-c	ontent/uploads/European_map_20160530_2016.pdf		

OF-ID OFST450020 Field Name Gross One-off Entry Costs For Structured Securities

Field Tags Fees and expenses | No longer supported | EMT

Field Level Share Class Link Reference OFST450001

Data Type double Introduced / Revoked 1.25 / 1.26

Description //No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM070201 EMT Gross Maximum One-off Entry Costs For Structured Securities" instead.//

This data should only incorporate manufacturer costs (i.e. cost of the financial instrument) and distributor upfront when known by the manufacturer. It should however not include distribution fees added on top of the product price by distributors that is out of control of the manufacturer.

If the field "OFST450001 Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFST450001 Quotation Type For Structured Securities" is filled out with "percentage", please fill in the percentage of the reference value in the field "OFST450052 Ex-ante Reference Value For Structured Securities".

//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 07020 Gross One-

off\_cost\_Financial\_Instrument\_maximum\_entry\_cost\_non\_acquired//

Values Percentage figure or unit

Example 0.02 (instead of 2%) / 50 (e.g. EUR, if units)

OF-ID	OFST450030 Field Name Net C	One-off Entry Costs For Structured Securities
Field Tags	No longer supported   EMT   Fees	and expenses
Field Level	Share Class	Link Reference OFST450020
Data Type	double	Introduced / Revoked 1.25 / 1.26
Description	//No longer supported. For EMT 3.0 EMT Net One-off Entry Costs For Stru	please use the regulatory-specific "OFEM070251 actured Securities" instead.//
	or in a case where distributor upfro reported in this field is a net disclose	used in the event of only one layer of intermediation nts are paid equally to all distributors. The cost ure and therefore the distributor upfront is equal to 20 Gross One-off Entry Costs For Structured
	//This EMT field is usually not used fo compatibility reasons.//	or funds. It was included for openfunds / EMT
	//The correspondent MiFID II field in their MiFID Data Dictionary Templa EMT: 07025_Net_One-off_cost_Final	1
Values Example	Decimal figure, rounded to maximo	al 7 digits after the decimal point
OF-ID	OFST450040 Field Name MiFIE	Exit Costs At RHP For Structured Securities
Field Tags	EMT   No longer supported   Fees	and expenses
Field Level	Share Class	Link Reference OFST450001
Data Type	double	Introduced / Revoked 1.24 / 1.26
Description		please use the regulatory-specific "OFEM070801 IP For Structured Securities" instead.//
	"OFST450001 Quotation Type For Str indicate the absolute figure in the Quotation Type For Structured Secu	PRIIP Recommended Holding Period". If the field uctured Securities" is populated with "units", please product currency in this field. If the field "OFST450001 urities" is filled out with "percentage", this DFST450052 Ex-ante Reference Value For Structured
	· · · · · · · · · · · · · · · · · · ·	or funds. It was included for openfunds / EMT
	compatibility reasons.//	

Percentage figure or unit

0.02 (instead of 2%) / 50 (e.g. EUR, if units)

Values

Example

OF-ID OFST450041 Field Name MiFID One-off Exit Costs For Structured Securities

Field Tags EMT | No longer supported | Fees and expenses

Field Level Share Class Link Reference OFST450001

Data Type double Introduced / Revoked 1.24 / 1.26

Description //No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM070900 EMT One-off Exit Costs For Structured Securities Prior RHP" instead.//

This field is for non-exchange traded structured securities.

If the field "OFST450001 Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFST450001 Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field "OFST450052 Ex-ante Reference Value For Structured Securities".

//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 07090\_One-

off\_cost\_Financial\_Instrument\_exit\_cost\_structured\_securities\_prior\_RHP//

Values Percentage figure or unit

Example 0.02 (instead of 2%) / 50 (e.g. EUR, if units)

OF-ID OFST450050 Field Name MiFID Ongoing Charges For Structured Securities Fees and expenses | No longer supported | EMT Field Tags Link Reference OFST450001 Field Level Share Class Data Type double Introduced / Revoked 1.24 / 1.26 Description //No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM071001 EMT Ongoing Costs For Structured Securities" instead.//

> Expressed as a percentage of NAV / Notional (or currency amount for absolute quotation) of the financial product in annualized terms related to reference value in "OFST450052 Ex-ante Reference Value For Structured Securities".

> If the field "OFST450001 Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFST450001 Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field "OFST450052 Ex-ante Reference Value For Structured Securities".

//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07100\_Financial\_Instrument\_Gross\_Ongoing\_costs (before version 2.0 of EMT

07100\_Financial\_Instrument\_Ongoing\_costs)//

Values Percentage figure or unit

0.02 (instead of 2%) / 50 (e.g. EUR, if units) Example

OF-ID	OFST450051 Field Name Management Fee For Structured Securities
Field Tags	No longer supported   Fees and expenses   EMT
Field Level	Share Class Link Reference OF\$T450001
Data Type	double Introduced / Revoked 1.24 / 1.26
Description	//No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM071101 EMT Management Fee For Structured Securities" instead.//
	The fee, which is charged for managing the structured security. Expressed as a percentage of NAV / Notional (or currency amount for absolute quotation) of the financial product in annualized terms related to reference value in "OFST450052 Exante Reference Value For Structured Securities".
	If the field "OFST450001 Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFST450001 Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field "OFST450052 Ex-ante Reference Value For Structured Securities".
	//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//
	//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07110_Financial_Instrument_Management_fee//
Values	Percentage figure or unit
Example	50 (e.g. EUR, if units)
OF-ID	OFST450052 Field Name Ex-ante Reference Value For Structured Securities
Field Tags	No longer supported   EMT
Field Level	Share Class Link Reference
Data Type	integer Introduced / Revoked 1.25 / 1.26
Description	//No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM071500 EMT Ex-ante Reference Price For Structured Securities" instead.//
	The reference value to which a unit disclosed ex-ante cost is based and to which a percentage disclosed cost should be multiplied in order to retrieve the unit cost.
	//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//
	//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 07150\_Structured\_Securities\_Reference\_Value\_ex\_ante//

Absolute figure in product currency

1000000

Values Example OF-ID OFST450053 Field Name Performance Fee For Structured Securities

Field Tags Fees and expenses | No longer supported | EMT

Field Level Share Class Link Reference OFST450001

Data Type double Introduced / Revoked 1.25 / 1.26

Description //No longer supported as this is not part of EMT 3.0.//

This fee is included in total incidental cost. Only applicable if the product has this feature or a carried interest feature.

If the field "OFST450001 Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFST450001 Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field "OFST450052 Ex-ante Reference Value For Structured Securities".

//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07145\_Financial\_Instrument\_Performance\_Fee\_costs\_ex\_ante//

Values Percentage figure or unit

Example 0.02 (instead of 2%) / 50 (e.g. EUR, if units)

·	
OF-ID	OFST450054 Field Name Ex-ante Incidental Costs For Structured Securities
Field Tags	Fees and expenses   No longer supported   EMT
Field Level	Share Class Link Reference OFST450001
Data Type	double Introduced / Revoked 1.25 / 1.26
Description	//No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM071401 EMT Ex-ante Incidental Costs For Structured Securities" instead.//
	Expressed as a percentage of NAV / Notional (or currency amount for absolute quotation) of the financial product in annualized terms related to reference value in "OFDY023016 Ex-post Reference Value For Structured Securities".
	If the field "OFST450001 Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFST450001 Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field "OFST450052 Ex-ante Reference Value For Structured Securities".
	//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//
	//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07140_Financial_Instrument_Incidental_costs_ex_ante//
Values Example	Percentage figure or unit
LAGITIPIC	
OF-ID	OFST451032 Field Name Performance Fee Minimum
OF-ID	OFST451032 Field Name Performance Fee Minimum Full
OF-ID Field Tags	Full
OF-ID Field Tags Field Level Data Type	Full Share Class Link Reference
OF-ID Field Tags Field Level Data Type	Full Share Class Link Reference double Introduced / Revoked 1.28 /
OF-ID Field Tags Field Level Data Type Description Values	Full Share Class Link Reference double Introduced / Revoked 1.28 / Minimum performance fee as mentioned in the prospectus.  Decimal figure, rounded to maximal 7 digits after the decimal point.
OF-ID Field Tags Field Level Data Type Description Values Example	Full Share Class Link Reference double Introduced / Revoked 1.28 / Minimum performance fee as mentioned in the prospectus.  Decimal figure, rounded to maximal 7 digits after the decimal point. 0.1 (instead of 10.0%)
OF-ID Field Tags Field Level Data Type Description Values Example OF-ID	Full Share Class Link Reference double Introduced / Revoked 1.28 / Minimum performance fee as mentioned in the prospectus.  Decimal figure, rounded to maximal 7 digits after the decimal point. 0.1 (instead of 10.0%)  OFST451339 Field Name Minimum Subscription Fee In Favour Of Fund
OF-ID Field Tags Field Level Data Type Description Values Example OF-ID Field Tags	Full Share Class Link Reference double Introduced / Revoked 1.28 / Minimum performance fee as mentioned in the prospectus.  Decimal figure, rounded to maximal 7 digits after the decimal point. 0.1 (instead of 10.0%)  OFST451339 Field Name Minimum Subscription Fee In Favour Of Fund Full
OF-ID Field Tags Field Level Data Type Description Values Example OF-ID Field Tags Field Level	Full Share Class Link Reference double Introduced / Revoked 1,28 / Minimum performance fee as mentioned in the prospectus.  Decimal figure, rounded to maximal 7 digits after the decimal point. 0.1 (instead of 10.0%)  OFST451339 Field Name Minimum Subscription Fee In Favour Of Fund Full Share Class Link Reference

Example

0.0100000 (instead of 1%)

Example 0.018 (instead of 1.8%)

OF-ID	OFST452005	Field Name	Management Fee Minimum		
Field Tags	Full				
Field Level	Share Class		Link Reference		
Data Type	double		Introduced / Revoked	1.28 /	
Description	Minimum mana	agement fee c	as mentioned in prospectus.		
Values	Decimal figure	, rounded to m	naximal 7 digits after the decimal point.		

OF-ID OFST450130 Field Name **Italian Maximal One-off Entry Costs** Field Tags Fees and expenses | No longer supported | EMT Field Level Share Class Link Reference OFST450135 Data Type double Introduced / Revoked 1.24 / 1.26 Description //No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM070300" EMT Italian Maximum One-off Entry Costs" instead.// Maximal costs involved by subscribing an Italian fund expressed as a fixed amount. The field is applicable for share classes registered for sale in Italy. // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07030 Oneoff\_cost\_Financial\_Instrument\_maximum\_entry\_cost\_fixed\_amount\_Italy// Values Decimal figure, rounded to maximal 7 digits after the decimal point Example 0.0500000 OF-ID OFST450131 Field Name Italian Maximal One-off Exit Costs Field Tags Fees and expenses | No longer supported | EMT Field Level Share Class Link Reference OFST450135 double Introduced / Revoked 1.24 / 1.26 Data Type Description //No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM070600 EMT Italian Maximum One-off Exit Costs" instead.// Maximal costs involved by redeeming an Italian fund expressed as a fixed amount. The field is applicable for share classes registered for sale in Italy. // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT): EMT: 07060 Oneoff\_costs\_Financial\_Instrument\_maximum\_exit\_cost\_fixed\_amount\_Italy// Values Decimal figure, rounded to maximal 7 digits after the decimal point 0.0500000 Example OF-ID OFST450995 Field Name **Exit Cost Description** Field Tags Fees and expenses | Full Share Class Field Level Link Reference Data Type string Introduced / Revoked 1.1 / --Description In case no exit fees exist, this field should be empty. However, if there are exit costs, a short explanation of these would be expected, especially if there are exit cost, that are dependent on the time span the investor was invested. Values Free text.

Example

OF-ID	OF\$T450996	Field Name	Typical One-off Exit Costs	
Field Tags	EMT   No longe	er supported		
Field Level	Share Class		Link Reference	
Data Type	double		Introduced / Revoked	1.24 / 1.26
Description		•	MT 3.0 please use the regulatory-specific "OFEN s AT RHP For Funds" instead.//	1070800

Costs involved by redeeming a fund expressed in regard to the RHP (OFST024018 Recommended Holding Period) or the time to maturity (OFST024019 Maturity Date). Typically, these costs should be 0 for holding periods longer than RHP. Following an example from the EMT regarding the typical costs:

Normal fees if the client holds the product until maturity or during RHP. A product with a 5 year maturity has exit costs of:

- 4% after 1 and 2yrs
- 3% after 3yrs
- 1% after 4 yrs,
- 0 at maturity

Then maximum exit cost: 4%

Typical cost: 0

// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07080\_One-off\_costs\_Financial\_Instrument\_Typical\_exit\_cost//

LMT. 07000\_OTIE-011\_C0315\_FITTATICIAL\_ITSTITUTETT\_TYPICAL\_EXIT\_C031//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.0025 (instead of 0.25%)

OF-ID OFST451000 Field Name Has PRIIPS Performance Fee

Field Tags Fees and expenses | No longer supported

Field Level Share Class Link Reference OFST451020

Data Type boolean Introduced / Revoked 0.9 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP030900 EPT Has

Performance Fee" instead.//

Does the prospectus facilitate a performance fee? If there exists a Performance fee, please fill this field with "yes" and provide respective data in the field "OFST451020 PRIIPS Performance Fee". If the share class has the status "projected" or "to be launched" and it is intended that it will have performance fees, please insert "yes" and the value "0" in "OFST451020 PRIIPS Performance Fee". Otherwise, fill this field with "no" and leave the field "OFST451020 PRIIPS Performance Fee" empty.

// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 03090\_Existing\_performance\_fees//

Values "yes" / "no"

Example yes

OF-ID OFST451005 Field Name PRIIPS Performance Fee Description

Field Tags No longer supported

Field Level Share Class Link Reference OFST451020

Data Type string Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP040900 EPT

Performance Fee Description" instead.//

Description of the performance fee mechanism. Usually the fund has to outperform a specific index before a performance fee is deducted from the fund's assets.

This field's OF-ID can also include a language tag, i.e. OFST451005(de) for PRIIPS Performance Fee Description written in German. Openfunds recommends using only the five languages English (en), French (fr), Spanish (es), German (de) and Italian (it). For more information please refer to https://www.openfunds.org/en/language-tags.

Please note, in case you would like to convert this field into EPT that the corresponding EPT field only allows up to 300 characters. The openfunds standard does not define the length of a string value.

// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is:

EPT: 04090\_Portfolio\_Performance\_Fees\_Narrative//

Values Free text.

Example The impact of the performance fee. We take these from your investment if the

product outperforms its benchmark [y by x%].

OF-ID OFST451020 Field Name PRIIPS Performance Fee

Field Tags No longer supported | Fees and expenses

Field Level Share Class Link Reference OFST451000

Data Type double Introduced / Revoked 0.9 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP030950 EPT

Performance Fee" instead.//

Actually applied PRIIPS performance fee, if applicable. It is calculated on five years expost average. Usually this figure can be derived from the accounting of the fund.

// The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is:

EPT: 03095\_Incidental\_costs\_Portfolio\_performance\_fees//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.075 (instead of 7.5%)

OF-ID OFST451025 Field Name Has MiFID Performance Fee

Field Tags No longer supported | Fees and expenses

Field Level Share Class Link Reference OFST451026

Data Type boolean Introduced / Revoked 1.24 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific "OFEM000450 EMT

Has MiFID Performance Fee".//

Does the prospectus facilitate a performance fee? If there exists a Performance fee, please fill this field with "yes" and provide respective data in the field "OFST451026 Exante MiFID Performance Fee". If the share class has the status "projected" or "to be launched" and it is intended that it will have performance fees, please insert "yes" and the value "0" in "OFST451026 Ex-ante MiFID Performance Fee" Otherwise, fill this field with "no" and leave the field "OFST451026 Ex-ante MiFID Performance Fee" empty.

// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 00045\_Financial\_Instrument\_Performance\_Fee//

Values "yes" / "no"

Example yes

OF-ID OFST451026 Field Name Ex-ante MiFID Performance Fee

Field Tags Fees and expenses | No longer supported

Field Level Share Class Link Reference OFST451025

Data Type double Introduced / Revoked 1.24 / 1.26

Description //No longer supported as this field is not part of EMT 3.0.//

Calculated ex-ante applied MiFID Performance Fee as percentage of the NAV. This fee is included in the incidental cost (OFST452160 Incidental Costs) and is only

applicable, if the fund has this or a carried interest feature.

In case there are no performance fees, please provide "OFST451025 Has MiFID Performance Fee" = "no" and leave this field empty. Otherwise fill the field "OFST451025 Has MiFID Performance Fee" with "yes" and provide the respective value in this field.

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 07145\_Financial\_Instrument\_Performance\_Fee\_costs\_ex\_ante//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.075 (instead of 7.5%)

OF-ID OFST451027 Field Name Has Performance Fee

Field Tags Fees and expenses | Core

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.25 / --

Description Does the prospectus facilitate a performance fee? If there exists a Performance fee,

please fill this field with "yes" and provide respective data in the field "OFST451028 Performance Fee Applied". Otherwise, fill this field with "no" and leave the field

"OFST451028 Performance Fee Applied" empty.

Values "yes" / "no"

Example ves

OF-ID OFST451028 Field Name Performance Fee Applied

Field Tags Core | Fees and expenses

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.23 / --

Description Applied performance fee. Usually lower than "OFST451030 Performance Fee in

Prospectus". The applied performance fee should be taken from the fund's financial accounts or from the latest annual report. As it is a result of the positive or negative

performance of the share class, it can be negative, too.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.075 (instead of 7.5%)

OF-ID OFST451029 Field Name Performance Fee Applied Reference Date

Field Tags Fees and expenses | Core

Field Level Share Class Link Reference

Data Type date Introduced / Revoked 1.26 / --

Description Reference date of the performance fee applied. Please update each time

"OFST451028 Performance Fee Applied" changes.

Values YYYY-MM-DD Example 2018-12-01

OF-ID OFST451030 Field Name Performance Fee in Prospectus

Field Tags Core | Fees and expenses

Field Level Share Class Link Reference OFST451000

Data Type double Introduced / Revoked 0.85 / --

Description Maximum performance fee as mentioned in the prospectus. Please note that this field

can also be used for UCITS funds. The performance fee maximum is normally indicated

within the prospectus.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.1 (instead of 10.0%)

OF-ID OFST451035 Field Name Performance Fee in Prospectus Reference Date

Field Tags Core | Fees and expenses

Field Level Share Class Link Reference OFST451030

Data Type double Introduced / Revoked 1.25 / --

Description Reference date of the performance fee in the prospectus. Please update each time

"OFST451030 Performance Fee in Prospectus" changes.

Values YYYY-MM-DD Example 2018-12-01

OF-ID OFST451040 Field Name Custodian Fee Applied

Field Tags Full | Fees and expenses

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.23 / --

Description Actual percentage charged for depositary (custodian) commission. If there is no

explicit calculation of a custodian fee, e.g. if there is only some kind of an all-in, administration or flat fee, which the custodian fee is a part of, please leave this field

empty.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.015 (instead of 1.5%)

OF-ID OFST451042 Field Name Custodian Fee Maximum

Field Tags Full

Field Level Share Class Link Reference OFST451040

Data Type double Introduced / Revoked 1.29 / --

Description Maximum percentage charged for depositary (custodian) commission, as per

prospectus. If there is no explicit reference to a custodian fee, e.g. if there is only some kind of an all-in, administration or flat fee, which the custodian fee is a part of, please

leave this field empty.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.005

OF-ID OFST451045 Field Name Custodian Fee Applied Reference Date

Field Tags Full | Fees and expenses

Field Level Share Class Link Reference OFST451040

Data Type date Introduced / Revoked 1.23 / --

Description Reference date of applied custodian fee. Please update each time "OFST451040

Custodian Fee Applied" changes.

Values YYYY-MM-DD Example 2017-12-01

OF-ID OFST451050 Field Name Is Leveraged Financial Instrument Or Contingent Liability Instrument

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.24 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific "OFEM001000 EMT Is Leveraged Financial Instrument Or Contingent Liability Instrument".//

According to Article 62(2) of the MiFID II Delegated Regulation firms shall report to clients with leveraged financial instruments or contingent liability transactions, where the initial value of each instrument depreciates by 10% and thereafter at multiples of 10%.

According to the European Working Group funds, structured securities and derivates are handled as follows.

Funds: For the purpose of reporting under Article 62(2) of the MiFID II Delegated Regulation, retail investment funds (UCITS and retail AIFs) should generally not be deemed "leveraged financial instruments".

Structured securities: Leverage is calculated on the first reporting date and is based on the delta. Most structured securities would be expected to be considered as leveraged if the level factor is > 2.

Derivates: Some derivatives may be considered as leveraged by default (without calculating delta), such as warrants and listed derivatives. For the purpose of reporting under Article 62(2) of the MiFID II Delegated Regulation, CFDs are to be considered as contingent liability products.

Please also consider the article 62 of the ESMA regulation on page 79: https://ec.europa.eu/transparency/regdoc/rep/3/2016/EN/3-2016-2398-EN-F1-1.PDF

// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 00100\_Leveraged\_Financial\_Instrument\_or\_Contingent\_Liability\_Instrument//

// Comment openfunds: This field does not seem to be relevant for mutual funds as there is no obligation for publishing the EMT on a daily basis.//

Values "yes" / "no"

Example yes

OF-ID OFST451065 Field Name Administration Fee Maximum

Field Tags Full

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.29 / --

Description Maximum value charged for miscelaneous administrative work, such as opening an

account, preparing or printing contracts, etc. if disclosed in prospectus as a separate

value from the costs included into other charges. If not explicitly mentioned in

prospectus, please leave this field blank.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.005

OF-ID OFST451100 Field Name Hurdle Rate

Field Tags Fees and expenses | Additional

Field Level Share Class Link Reference OFST451027

Data Type string Introduced / Revoked 0.85 / --

Description If performance fee applies: what is the hurdle rate that is used for the calculation of

the performance fee? (e.g. 5%; Benchmark + 3%).

Please leave this field empty if the share class has no hurdle rate.

Values A description of the share class hurdle rate, if any.

Example T-Bill 3M + 2%

OF-ID **OFST451160** Field Name **High Water Mark** 

Field Tags Additional | Fees and expenses

Field Level Share Class Link Reference OFST451027

Data Type string Introduced / Revoked 0.85 / --

Description If performance fee applies: is there a high water mark as basis for the calculation of

the performance fee? A high-water mark is the highest peak in value that an

investment fund or account has reached. In some cases the high-water mark may be

reset so that a lower point can be used for the calculation.

Values "no high water mark" / "high water mark, reset" / "high water mark, no reset"

Example no high water mark

OF-ID	OFST451200 Field Name Redemption Charge In Favour Of Fund
Field Tags	No longer supported   Fees and expenses
Field Level	Share Class Link Reference
Data Type	double Introduced / Revoked 0.87 / 1
Description	//No longer supported. Please use "OFST451440 Maximum Redemption Fee In Favour Of Fund" instead.//
	If there is a fee charged at redemption to compensate investors staying in the fund: please indicate how much is charged.
Values Example	Decimal figure, rounded to maximal 7 digits after the decimal point. 0.01125 (instead of 1.125%)
OF-ID	OFST451300 Field Name PRIIPS Subscription Fee In Favour Of Fund
Field Tags	No longer supported   Fees and expenses
Field Level	Share Class Link Reference
Data Type	double Introduced / Revoked 1.21 / 1.26
Description	//No longer supported. For EPT please use the regulatory-specific "OFEP030150 EPT Subscription Fee In Favour Of Fund".//
	Subscription charge in favour of the Fund calculated on an annualised basis and as Reduction In Yield (RIY) in order to compensate existing investors. For subscription fees in favour of distribution partners please use either "OFST451310 Subscription Fee Minimum" or "OFST451320 Subscription Fee Maximum" instead.
	// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 03015_One_off_cost_Portfolio_entry_cost_Acquired//
Values Example	Decimal figure, rounded to maximal 7 digits after the decimal point. 0.0425 (instead of 4.25%)

OF-ID	OFST451305 Field Name Applied Subscription Fee In Favour Of Distributor
Field Tags	Fees and expenses   Core
Field Level	
Data Type	double Introduced / Revoked 1.23 /
Description	Applied subscription fee. Usually lower than the subscription fee maximum. This field can be used for the data dissemination between distributor and sub-distributor.
	Attention: This fee is only for the distribution and independent of the "OFST451336 Applied Subscription Fee In Favour Of Fund".
	In case no subscription fee may be charged on the share class, please provide "OFST451319 Has Subscription Fee" = "no" and leave this field and "OFST451306 Applied Subscription Fee In Favour Of Distributor Reference Date" empty. Otherwise, provide the respective value as well as the date in "OFST451306 Applied Subscription Fee In Favour Of Distributor Reference Date" and fill "OFST451319 Has Subscription Fee" with "yes".
Values Example	Decimal figure, rounded to maximal 7 digits after the decimal point. 0.01125 (instead of 1.125%)
OF-ID	OFST451306 Field Name Applied Subscription Fee In Favour Of Distributor Reference Date
Field Tags	Fees and expenses   Core
Field Level	Share Class Link Reference OFST451305
Data Type	date Introduced / Revoked 1.23 /
Description	Reference date of applied subscription fee. Please update each time "OFST451305 Applied Subscription Fee In Favour Of Distributor" changes.
	Attention: This fee is only for the distribution and independent of the "OFST451337 Applied Subscription Fee In Favour Of Fund Reference Date".
Values	YYYY-MM-DD
	1111-MM-00
Example	2017-12-01
Example OF-ID	
	2017-12-01
OF-ID	2017-12-01  OFST451310 Field Name Minimum Subscription Fee In Favour Of Distributor
OF-ID Field Tags	2017-12-01  OFST451310 Field Name Minimum Subscription Fee In Favour Of Distributor  Core   Fees and expenses
OF-ID Field Tags Field Level	OFST451310 Field Name Minimum Subscription Fee In Favour Of Distributor  Core   Fees and expenses Share Class double Introduced / Revoked 0.9 /

Example

0.0375 (instead of 3.75%)

OF-ID OFST451319 Field Name Has Subscription Fee In Favour Of Distributor

Field Tags Core | Fees and expenses

Field Level Share Class Link Reference OFST451305

Data Type boolean Introduced / Revoked 1.23 / --

Description If there exists a subscription fee, please fill this field with "yes" and provide respective

data in the field "OFST451305 Applied Subscription Fee In Favour Of Distributor" and the reference date in the field "OFST451306 Applied Subscription Fee In Favour Of

Distributor Reference Date". Otherwise, fill this field with "no" and leave the other

mentioned fields empty.

Attention: This fee is only for the distribution and independent of the "OFST451335 Has

Applied Subscription Fee In Favour Of Fund".

Values "yes" / "no"

Example no

OF-ID OFST451320 Field Name Maximum Subscription Fee In Favour Of Distributor

Field Tags Core | Fees and expenses

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 0.85 / --

Description Maximum subscription fee in prospectus. Please note, this fee is not in favour of the

fund, but kept by distributing parties. For subscription fees in favour of fund, please use

"OFST451340 Maximum Subscription Fee In Favour Of Fund" instead.

Values Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point.

Example 0.05 (instead of 5%)

OF-ID OFST451335 Field Name Has Applied Subscription Fee In Favour Of Fund

Field Tags Additional | Fees and expenses

Field Level Share Class Link Reference OFST451336

Data Type boolean Introduced / Revoked 1.24 / --

Description If there is a subscription fee in favour of the fund mentioned in the prospectus, please

fill this field with "yes" and provide respective data in the field "OFST451336 Applied Subscription Fee In Favour Of Fund" and the reference date in the field "OFST451337 Applied Subscription Fee In Favour Of Fund Reference Date". Otherwise, fill this field

with "no" and leave the other mentioned fields empty.

Attention: This fee is only in favour of fund and independent of the "OFST451319 Has

Subscription Fee".

Values "yes" / "no"

Example yes

OF-ID	OFST451336 Field Name Applied Subscription Fee In Favour Of Fund
Field Tags	Additional   Fees and expenses
Field Level	Share Class Link Reference OFST451335
Data Type	double Introduced / Revoked 1.24 /
Description	Subscription fee in favour of the Fund according to the Prospectus in order to compensate existing investors.
	If "OFST451335 Has Applied Subscription Fee In Favour Of Fund" was answered with "yes", please mention the actual figure for the subscription fee in favour of the fund that is charged to the investors.
	For subscription fees in favour of distribution partners please use "OFST451305 Applied Subscription Fee In Favour Of Distributor" instead.
Values	Decimal figure, rounded to maximal 7 digits after the decimal point
Example	0.01125 (instead of 1.125%)
OF-ID	OFST451337 Field Name Applied Subscription Fee In Favour Of Fund Reference
01 15	Date
Field Tags	Additional   Fees and expenses
Field Level	Share Class Link Reference OFST451336
Data Type	date Introduced / Revoked 1.24 /
Description	Reference date of applied subscription fee in favour of fund. Please update each time "OFST451336 Applied Subscription Fee In Favour Of Fund" changes.
	Attention: This fee is only in favour of fund and independent of the "OFST451306 Applied Subscription Fee In Favour Of Distributor Reference Date".
Values	YYYY-MM-DD
Example	2017-12-01
OF-ID	OFST451340 Field Name Maximum Subscription Fee In Favour Of Fund
Field Tags	Additional   Fees and expenses
Field Level	Share Class  Link Reference
	double Introduced / Revoked 0.87 /
Data Type	
Description	Maximum subscription fee in favour of the Fund according to the Prospectus in order to compensate existing investors.  For subscription fees in favour of distribution partners please use "OFST451320 Subscription Fee Maximum" instead.
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.

Example

0.0100000 (instead of 1%)

OF-ID OFST451380 Field Name Germany Front Load

Field Tags DE | No longer supported | Full

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 0.87 / 1.23

Description //No longer supported.//

Front load applied in Germany. Also known as Ausgabeaufschlag. For Germany only (depending on Sales Registration!). Please note, this fee is not in favour of the fund, but

kept by distributing parties.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.025 (instead of 2.5%)

OF-ID OFST451390 Field Name Has Contingent Deferred Sales Charge Fee

Field Tags Fees and expenses | Full

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 0.9 / --

Description Contingent deferred sales charge fee (CDSC Fee).

A CDSC Fee is a fee that is charged to investors for early redemptions. This fee is also known as sales charge or back-end load. CDSC Fees are a percentage of the value of the sold fund. It is the highest in the first year and decreases annually. After the specified period the fee amounts zero. The mechanism might differ, but quite often it is a combination of an upfront fee paid by the fund to the investment manager or distribution partner. At the end of the required period, the investment manager or distribution partner will reimburse the whole fee back to the fund. If some of the investors had redeemed early they have to pay a portion of that fee which related to

their investment duration.

Values "yes" / "no"

Example no

OF-ID OFST451391 Field Name Contingent Deferred Sales Charge Exit Fee

Field Tags Fees and expenses | Full

Field Level Share Class Link Reference OFST451390

Data Type string Introduced / Revoked 1.24 / --

Description In this field the Contingent Deferred Sales Charge Exit Fee (CDSC Exit Fee) can be filled

in as a free format text.

A CDSC Exit Fee is a fee that is charged to investors for early redemptions. This fee is also known as sales charge or back-end load. CDSC Fees are a percentage of the value of the sold fund. It is the highest in the first year and decreases annually. After the specified period the fee amounts zero. The mechanism might differ, but quite often it is a combination of an upfront fee paid by the fund to the investment manager or distribution partner. At the end of the required period, the investment manager or distribution partner will reimburse the whole fee back to the fund. If some of the investors had redeemed early they have to pay a portion of that fee which related to their investment duration. The amount for the first year might equal the "OFST451392 Contingent Deferred Sales Charge Upfront Fee".

Values free text

Example first year: 0.04, second year: 0.03, third year: 0.02, fourth year: 0.01, fifth year: 0.00

OF-ID OFST451392 Field Name Contingent Deferred Sales Charge Upfront Fee

Field Tags Full | Fees and expenses

Field Level Share Class Link Reference OFST451390

Data Type double Introduced / Revoked 1.26 / --

Description In this field the Contingent deferred sales charge upfront fee (CDSC Upfront Fee) can be mentioned as a number. The CDSC Upfront Fee is a percentage of the value of the

sold fund. The mechanism might differ, but quite often it is a combination of this fee paid by the fund to the investment manager or distribution partner and an exit fee. At the end of the required period, the investment manager or distribution partner will reimburse the whole fee back to the fund. If some of the investors had redeemed early they have to pay a part of this reimbursement, which is called the "OFST451391 Contingent Deferred Sales Charge Exit Fee". The amount of this fee is related to the

investment duration.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.04 (instead of 4%)

OF-ID	OFST451405 Field Name Applied Redemption Fee in Favour of Distributor
Field Tags	Fees and expenses   Full
Field Level	Share Class Link Reference OFST451419
Data Type	double Introduced / Revoked 1.23 /
Description	Applied redemption fee. Usually lower than the redemption fee maximum. This field can be used for the data dissemination between distributor and sub-distributor.
	Attention: This fee is only for the distribution and independent of the "OFST451436 Applied Redemption Fee In Favour Of Fund".
	In case there is no redemption fee currently charged, please provide "OFST451419 Has Redemption Fee in Favour of Distributor" = "no" and leave this field and "OFST451406 Applied Redemption Fee In Favour Of Distributor Reference Date" empty. Otherwise, provide the respective value as well as the date in "OFST451406 Applied Redemption Fee In Favour Of Distributor Reference Date" and fill "OFST451419 Has Redemption Fee in Favour of Distributor" with "Yes".
Values Example	Decimal figure, rounded to maximal 7 digits after the decimal point. 0.01125 (instead of 1.125%)
OF-ID	OFST451406 Field Name Applied Redemption Fee In Favour Of Distributor Reference Date
Field Tags	Fees and expenses   Full
Field Level	Share Class Link Reference OFST451405
Data Type	date Introduced / Revoked 1.23 /
Description	Reference date of applied redemption fee. Please update each time "OFST451405 Applied Redemption Fee In Favour Of Distributor" changes.
	Attention: This fee is only for the distribution and independent of the "OFST451437 Applied Redemption Fee In Favour Of Fund Reference Date".
Values Example	YYYY-MM-DD 2017-12-01
OF-ID	OFST451410 Field Name Minimum Redemption Fee In Favour Of Distributor
Field Tags	Full   Fees and expenses
Field Level	Share Class Link Reference
Data Type	double Introduced / Revoked 0.9 /
Description	Minimum redemption fee in prospectus. Please note, this fee is not in favour of the fund, but kept by distributing parties.
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.0075 (instead of 0.75%)

OF-ID	OFST451419 Field Name Has Redemption Fee In Favour Of Distributor
Field Tags	Full
Field Level	Share Class Link Reference OFST451405
Data Type	boolean Introduced / Revoked 1.22 /
Description	If there exists a redemption fee, please fill this field with "yes" and provide respective data in the field "OFST451405 Applied Redemption Fee In Favour Of Distributor" and the reference date in the field "OFST451406 Applied Redemption Fee In Favour Of Distributor Reference Date". Otherwise, fill this field with "no" and leave the other mentioned fields empty.
	Attention: This fee is only for the distribution and independent of the "OFST451435 Has Applied Redemption Fee In Favour Of Fund".
Values	"yes" / "no"
Example	no
OF-ID	OFST451420 Field Name Maximum Redemption Fee In Favour Of Distributor
Field Tags	Fees and expenses   Full
Field Level	Share Class Link Reference
Data Type	double Introduced / Revoked 0.86 /
Description	Maximum redemption fee in prospectus. Please note, this fee is not in favour of the fund, but kept by distributing parties. For redemption fees in favour of fund, please use "OFST451440 Maximum Redemption Fee In Favour Of Fund" instead.
Values Example	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.  0.02125 (instead of 2.125%)
OF-ID	OFST451430 Field Name PRIIPS Redemption Fee In Favour Of Fund At RHP
Field Tags	No longer supported   Fees and expenses
Field Level	Share Class  Link Reference
Data Type	double Introduced / Revoked 1.21 / 1.26
, ,	//No longer supported. For EPT please use the regulatory-specific "OFEP030200 EPT Redemption Fee In Favour Of Fund At RHP".//
	Redemption fee at the end of the "OFST024018 PRIIP Recommended Holding Period" that is in favour of the fund to avoid dilution effects within the fund. For redemption fees in favour of distribution partners please use "OFST451410 Redemption Fee Minimum", "OFST451405 Applied Redemption Fee In Favour Of Distributor" and "OFST451420 Redemption Fee Maximum" instead.
	// The correspondent PRIIPS field introduced by the European Working Group with their PRIIP Data Dictionary Template (EPT) is: EPT: 03020_One_off_costs_Portfolio_exit_cost_at_RHP//
Values Example	Decimal figure, rounded to maximal 7 digits after the decimal point. 0.022 (instead of 2.2%)

OF-ID OFST451431 Field Name PRIIPS Redemption Fee In Favour Of Fund At 1 Year Fees and expenses | No longer supported Field Tags Field Level Share Class Link Reference Introduced / Revoked 1.21 / 1.26 Data Type double Description //No longer supported. For EPT please use the regulatory-specific "OFEP030300 EPT Redemption Fee In Favour Of Fund At 1 Year".// Redemption fee after one year. // The correspondent PRIIPS field introduced by the European Working Group with their PRIIP Data Dictionary Template (EPT) is: EPT: 03030\_One\_off\_costs\_Portfolio\_exit\_cost\_at\_1\_year// Values Decimal figure, rounded to maximal 7 digits after the decimal point. Example 0.022 (instead of 2.2%) OF-ID OFST451432 Field Name PRIIPS Redemption Fee In Favour Of Fund At Half RHP Field Tags Fees and expenses | No longer supported Field Level Share Class Link Reference double Introduced / Revoked 1.21 / 1.26 Data Type Description //No longer supported. For EPT please use the regulatory-specific "OFEP030400 EPT Redemption Fee In Favour Of Fund At Half RHP".// Redemption fee after half of the "OFST024018 PRIIP Recommended Holding Period". // The correspondent PRIIPS field introduced by the European Working Group with their PRIIP Data Dictionary Template (EPT) is: EPT: 03040\_One\_off\_costs\_Portfolio\_exit\_cost\_at\_half\_RHP// Values Decimal figure, rounded to maximal 7 digits after the decimal point. Example 0.022 (instead of 2.2%) OF-ID OFST451435 Field Name Has Applied Redemption Fee In Favour Of Fund Field Tags Fees and expenses | Additional Field Level Share Class Link Reference OFST451436 Data Type boolean Introduced / Revoked 1.24 / --Description If there is a redemption fee in favour of the fund mentioned in the prospectus, please fill this field with "yes" and provide respective data in the field "OFST451436 Applied Redemption Fee In Favour Of Fund" and the reference date in the field "OFST451437" Applied Redemption Fee In Favour Of Fund Reference Date". Otherwise, fill this field with "no" and leave the other mentioned fields empty. Attention: This fee is only in favour of fund and independent of the "OFST451419 Has Redemption Fee in Favour of Distributor".

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yes

"yes" / "no"

Values

Example

OF-ID	OFST451436 Field Name Applied Redemption Fee In Favour Of Fund
Field Tags	Additional   Fees and expenses
Field Level	Share Class Link Reference OFST451435
Data Type	double Introduced / Revoked 1.24 /
Description	Redemption fee in favour of the Fund according to the Prospectus in order to compensate existing investors.
	If "OFST451435 Has Applied Redemption Fee In Favour Of Fund" was answered with "yes", please mention the actual figure for the redemption fee in favour of the fund that is charged to the investors.
	For redemption fees in favour of distribution partners please use "OFST451405 Applied Redemption Fee In Favour Of Distributor" instead.
Values Example	Decimal figure, rounded to maximal 7 digits after the decimal point 0.01125 (instead of 1.125%)
OF-ID	OFST451437 Field Name Applied Redemption Fee In Favour Of Fund Reference Date
Field Tags	Fees and expenses   Additional
Field Level	Share Class Link Reference OFST451436
Data Type	date Introduced / Revoked 1.24 /
Description	Reference date of applied redemption fee in favour of fund. Please update each time "OFST451436 Applied Redemption Fee In Favour Of Fund" changes.
	Attention: This fee is only in favour of fund and independent of the "OFST451406 Applied Redemption Fee In Favour Of Distributor Reference Date".
Values	YYYY-MM-DD
Example	2017-12-01
OF-ID	OFST451440 Field Name Maximum Redemption Fee In Favour Of Fund
Field Tags	Fees and expenses   Additional
Field Level	Share Class Link Reference
Data Type	double Introduced / Revoked 0.9 /
Description	The maximal redemption fee that is in favour of the fund according to the Prospectus to avoid dilution effects within the fund. For redemption fees in favour of distribution partners please use "OFST451420 Redemption Fee Maximum" instead.
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.022 (instead of 2.2%)

OF-ID OFST451450 Field Name **PRIIPS One-off Entry Costs** No longer supported | Fees and expenses Field Tags Field Level Share Class Link Reference Introduced / Revoked 1.24 / 1.26 Data Type double Description //No longer supported. For EPT please use the regulatory-specific "OFEP070700 EPT One-off Entry Costs".// This field is to indicate the impact of costs on the investment return, when entering an investment and / or the impact of costs already included in the price. //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) Version 20171006. EPT: 07070\_One\_off\_costs\_Portfolio\_entry\_cost\_RIY// Values Decimal figure, rounded to maximal 7 digits after the decimal point. 0.02875 (instead of 2.875%) Example OF-ID OFST451451 Field Name **PRIIPS One-off Exit Costs** Field Tags No longer supported | Fees and expenses Field Level **Share Class** Link Reference Data Type double Introduced / Revoked 1.24 / 1.26 Description //No longer supported. For EPT please use the regulatory-specific "OFEP070800 EPT One-off Exit Costs".// This field is to indicate the impact of costs on the investment return when exiting an investment when it matures. //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) Version 20171006. EPT: 07080\_One\_off\_costs\_Portfolio\_exit\_cost\_RIY// Decimal figure, rounded to maximal 7 digits after the decimal point. Values 0.02875 (instead of 2.875%) Example OF-ID OFST452000 Field Name **Management Fee Applied** Field Tags Fees and expenses | Core Field Level Share Class Link Reference Data Type double Introduced / Revoked 0.85 / --Description Applied management fee of this share class. In case the value of "OFST020545 Share Class Lifecycle" is "projected" or "to be launched" please leave this field blank unless vou have this information. Values Decimal figure, rounded to maximal 7 digits after the decimal point.

0.015 (instead of 1.5%)

Example

OF-ID OFST452001 Field Name Management Fee Applied Reference Date

Field Tags Core | Fees and expenses

Field Level Share Class Link Reference OFST452000

Data Type date Introduced / Revoked 1.1 / --

Description Reference date of applied management fee. Please update each time "OFST452000"

Management Fee Applied" changes.

In case the value of "OFST020545 Share Class Lifecycle" is "projected" or "to be

launched" please leave this field blank unless you have this information.

Values YYYY-MM-DD Example 2017-12-01

OF-ID OFST452010 Field Name Management Fee Maximum

Field Tags Core | Fees and expenses

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 0.86 / --

Description Maximum management fee as mentioned in prospectus.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.018 (instead of 1.8%)

OF-ID OFST452014 Field Name Has All-in Fee

Field Tags Core | Fees and expenses

Field Level Share Class Link Reference OFST452017

Data Type boolean Introduced / Revoked 1.24 / --

Description Please choose "yes", if an All-in fee applies for the share class. If this field is populated

with "no", please leave the following fields empty:

OFST452015 All-in Fee Maximum OFST452017 All-in Fee Applied

OFST452019 All-in Fee Includes Transaction Costs

OFST452020 All-in Fee Date

Some fund providers charge an All-in fee, of which the fund management fee and other fees are a component that the provider may or may not choose to state separately. This All-in fee should be indicated in this field. Other terms synonymous with

All-in fee are e.g. flat fee or management company fee with fixed fee.

Values "yes" / "no"

Example yes

OF-ID **OFST452015** Field Name **All-in Fee Maximum** 

Field Tags Fees and expenses | Core

Field Level Share Class Link Reference OFST452019

Data Type double Introduced / Revoked 0.92 / --

Description All-in fee as mentioned in the sales prospectus. Usually includes fees for portfolio

management, sales, administration, custody and others. Please refer to "OFST452019 All-in Fee Includes Transaction Costs" to choose, whether the all-in fee includes also

transaction costs within the fund.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.015 (instead of 1.5%)

OF-ID OFST452017 Field Name All-in Fee Applied

Field Tags Fees and expenses | Core

Field Level Share Class Link Reference OFST452019

Data Type double Introduced / Revoked 0.92 / --

Description All-in fee this share class is actually charged with. Has to be lower or same as the

"OFST452015 All-in Fee Maximum" that is mentioned in the sales prospectus. Usually the all-in fee includes fees for portfolio management, sales, administration, custody and others. Please refer to "OFST452019 All-in Fee Includes Transaction Costs" to choose,

whether the all-in fee includes also transaction costs within the fund.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.015 (instead of 1.5%)

OF-ID OFST452019 Field Name All-in Fee Includes Transaction Costs

Field Tags Core | Fees and expenses

Field Level Share Class Link Reference OFST452015

Data Type boolean Introduced / Revoked 0.92 / --

Description Please choose "yes", if "OFST452015 All-in Fee Maximum" and "OFST452017 All-in Fee

Applied" include transaction costs. If not, please choose "no".

Values "yes" / "no"

Example yes

OF-ID OFST452020 Field Name All-in Fee Date

Field Tags Fees and expenses | Core

Field Level Share Class Link Reference OFST452017

Data Type date Introduced / Revoked 0.93 / --

Description Effective date for all openfunds fields referring to All-in Fee, e.g. "OFST452015 All-in Fee

Maximum", "OFST452017 All-in Fee Applied".

Values YYYY-MM-DD

Example 2015-03-31

OF-ID	OFST452030 Field Name PRIIPS Management Costs
Field Tags	No longer supported   Fees and expenses
Field Level	Share Class Link Reference OFST452031
Data Type	double Introduced / Revoked 1.24 / 1.26
Description	//No longer supported. For EPT please use the regulatory-specific "OFEP030700 EPT Management Costs" instead.//
	Applied ex-ante management fee of this share class as outlined in the PRIIPs regulation.
	If the share class does not comply with the PRIIPs regulation, i.e. because of a non-EU domicile, please use the field "OFST452000 Management Fee Applied".
Values Example	Decimal figure, rounded to maximal 7 digits after the decimal point. 0.015 (instead of 1.5%)
OF-ID	OFST452031 Field Name PRIIPS Management Costs Date
Field Tags	No longer supported
Field Level	Share Class Link Reference OFST452030
Data Type	date Introduced / Revoked 1.24 / 1.26
Description	//No longer supported. There is no directly correspondent regulatory-specific field, for EPT dates please use "OFEP000700 EPT Reference Date".//
	Date of latest management costs calculation for PRIIPs KID. Please update each time "OFST452030 PRIIPS Management Costs" changes.
Values	YYYY-MM-DD
Example	2017-12-31
OF-ID	OFST452040 Field Name MiFID Management Fee Applied
Field Tags	EMT   No longer supported   Fees and expenses
Field Level	Share Class Link Reference OFST452041
Data Type	double Introduced / Revoked 1.24 / 1.26
Description	//No longer supported. For EMT please use the regulatory-specific "OFEM071100 EMT Management Fee For Funds" instead.//
	Applied ex-ante management fee of this share class as outlined in the MiFID directive.

Decimal figure, rounded to maximal 7 digits after the decimal point.

0.015 (instead of 1.5%)

Values

Example

OF-ID OFST452041 Field Name MiFID Management Fee Applied Date

Field Tags No longer supported

Field Level Share Class Link Reference OFST452040

Data Type date Introduced / Revoked 1.24 / 1.26

Description //No longer supported.//

Date of latest applied management fee calculation for the EMT. Please update each

time "OFST452040 MiFID Management Fee Applied" changes.

Values YYYY-MM-DD Example 2016-12-15

OF-ID OFST452100 Field Name TER Excluding Performance Fee

Field Tags Core | Fees and expenses

Field Level Share Class Link Reference OFST452110

Data Type double Introduced / Revoked 0.86 / --

Description Latest available Total Expense Ratio (TER) that is calculated without accounting for a

possible performance fee. In some countries the TER has to be published in the annual report and in the semi-annual report. If the fund invests into other funds, the target

fund's TER should be included into the calculation of the fund's TER.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.014 (instead of 1.4%)

OF-ID OFST452110 Field Name TER Excluding Performance Fee Date

Field Tags Core | Fees and expenses

Field Level Share Class Link Reference OFST452100

Data Type date Introduced / Revoked 0.86 / --

Description Date of latest available Total Expense Ratio (TER) that is calculated without

accounting for a possible performance fee. In some countries the TER has to be

published in the annual report and in the semi-annual report.

Values YYYY-MM-DD Example 2012-12-31

OF-ID OFST452120 Field Name TER Including Performance Fee

Field Tags Core | Fees and expenses

Field Level Share Class Link Reference OFST452130

Data Type double Introduced / Revoked 0.86 / --

Description Latest available Total Expense Ratio (TER) that is calculated including a charged

performance fee. In some countries the TER has to be published in the annual report and in the semi-annual report. If the fund invests into other funds, the target fund's TER

should be included into the calculation of the fund's TER.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.036 (instead of 3.6%)

OF-ID OFST452130 Field Name TER Including Performance Fee Date

Field Tags Core | Fees and expenses

Field Level Share Class Link Reference OFST452120

Data Type date Introduced / Revoked 0.86 / --

Description Date of latest available Total Expense Ratio (TER) that is calculated including a

possible performance fee. In some countries the TER has to be published in the annual

report and in the semi-annual report.

Values YYYY-MM-DD Example 2013-12-31

OF-ID **OFST452140** Field Name **Portfolio Transaction Costs** 

Field Tags Fees and expenses | No longer supported

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP050600 EPT

Portfolio Transaction Costs UCITS".//

Transaction costs as mentioned in PRIIPs regulation; more details can be found at http://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32017R0653 and its annexes at

http://ec.europa.eu/finance/docs/level-2-measures/priips-delegated-regulation-2017-1473-annex\_en.pdf Annex VI points 7 - 23.

// The correspondent PRIIP fields introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) are:

EPT: 03080\_Ongoing\_costs\_Portfolio\_transaction\_costs EPT: 05060\_Ongoing\_costs\_Portfolio\_transaction\_costs//

Please note, that in some circumstances this figure can become negative.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.03 (instead of 3%)

OF-ID OFST452142 Field Name Methodology Of Transaction Costs

Field Tags No longer supported | Fees and expenses

Field Level Share Class Link Reference OFST452140

Data Type string Introduced / Revoked 1.24 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP050650 EPT

Methodology Of Transaction Costs".//

How does the asset manager provide information about transaction costs? Please use one of the following options:

- yes, new PRIIPs methodology

- yes, full PRIIPs methodology

- no

- other

// The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) Version 20170515 is:

EPT: 05065\_Transactions\_costs\_methodology//

Values "yes, new PRIIPs methodology" / "yes, full PRIIPs methodology" / "no" / "other"

Example yes, full PRIIPs methodology

OF-ID OFST452144 Field Name Has Transaction Costs

Field Tags No longer supported

Field Level Share Class Link Reference OFST452145

Data Type boolean Introduced / Revoked 1.22 / 1.26

Description //No longer supported.//

If there exist transaction costs, please fill this field with "yes" and provide respective data in the field "OFST452145 Transaction Costs". Otherwise, fill this field with "no" and leave the field "OFST452145 Transaction Costs" empty. Please note that due to anti-

dilution measurements etc. this number can be negative.

Values "yes" / "no"

Example yes

OF-ID **OFST452145** Field Name **Transaction Costs** 

Field Tags Fees and expenses | No longer supported

Field Level Share Class Link Reference OFST452144

Data Type double Introduced / Revoked 1.21 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific "OFEM071300 EMT Ex-

ante Transaction Costs".//

Ex-ante transaction costs. For funds with a track record longer than three years, this number normally equals the PRIIPS value OFST452140 Portfolio Transaction Costs that is calculated as an average of the last three year's ex-post transaction costs. However, as in contrary to the PRIIPS regulation there is no strict rule for MiFID, the MiFID number can also be derived from the last years ex-post transaction costs.

In case there are no transaction costs, please provide "OFST452144 Has Transaction Costs" = "no" and leave this field empty. Otherwise, provide the respective value and fill "OFST452144 Has Transaction Costs" with "yes". Please note that due to anti-dilution measurements etc. this number can be negative

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 07130\_Financial\_Instrument\_Transaction\_costs\_ex\_ante//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.027 (instead of 2.7%)

OF-ID OFST452146 Field Name PRIIPS Ongoing Transaction Costs

Field Tags Fees and expenses | No longer supported

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.24 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP070900 EPT

Ongoing Transaction Costs".//

This field is to indicate the impact of the costs by buying and selling underlying

investments for the fund.

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT) Version 20171006.

EPT: 07090\_Ongoing\_costs\_Portfolio\_transaction\_costs\_RIY//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.02875 (instead of 2.875%)

OF-ID	OF\$T452147	Field Name	Transaction Costs Reference Date	
Field Tags	No longer supported			
Field Level	Share Class		Link Reference OFST452145	
Data Type	date		Introduced / Revoked 1.25 / 1.26	
Description	<pre>//No longer supported. For EMT please use the combined date field "OFEM071600 E Ex-ante Costs Reference Date".// Date of latest transaction costs calculation for the EMT.  // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07160_Ex_Ante_Costs_Reference_Date//</pre>			
Values	YYYY-MM-DD			
Example	2018-12-15			
OF-ID	OFST452150 Field Name PRIIPS Carried Interest			
Field Tags	No longer supp	ported		
Field Level	Share Class		Link Reference OFST460175	
Data Type	double		Introduced / Revoked 1.1 / 1.26	
Description	//No longer supported. For EPT please use the regulatory-specific "OFEP031050 EPT Carried Interest".//			
	If "OFST460175 Has PRIIPS Carried Interest" is "no", this field should be kept empty.			
	PRIIPS Data Did	e correspondent PRIIP field introduced by the European Working Group with their PS Data Dictionary Template (EPT) is: 03105_Incidental_costs_Portfolio_carried_interest//		

Decimal figure, rounded to maximal 7 digits after the decimal point.

0.0075 (instead of 0.75%)

Values

Example

OF-ID OFST452151 Field Name PRIIPS Carried Interest RIY

Field Tags No longer supported | Fees and expenses

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.24 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP071200 EPT

Carried Interest RIY".//

This field is to indicate the impact of carried interests. These costs accrue if the

investment performed better than a specific percentage.

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT) Version 20171006.

EPT: 07120\_Incidental\_costs\_Portfolio\_carried\_interests\_RIY//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.02875 (instead of 2.875%)

OF-ID OFST452154 Field Name UCITS Incidental Costs Carried Interest

Field Tags No longer supported

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.24 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP050800 EPT

UCITS Incidental Costs Carried Interest".//

Indicates, whether the UCITS bears any incidental costs as carried interest. This field is mentioned in the EPT in section "Specific UCITS data for insurers opting for Art 14.2 for

MOP".

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.02875 (instead of 2.875%)

OF-ID OFST452155 Field Name PRIIPS Carried Interest Description

Field Tags Fees and expenses | No longer supported

Field Level Share Class Link Reference OFST460175

Data Type string Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP041000 EPT

Carried Interest Description".//

Description of incidental costs - carried interest. If "OFST460175 Has PRIIPS Carried

Interest" is "no", this field should be kept empty.

This field's OF-ID can also include a language tag, i.e. OFST452155(de) for PRIIPS Carried Interest Description written in German. Openfunds recommends using only the five languages English (en), French (fr), Spanish (es), German (de) and Italian (it). For more information please refer to https://www.openfunds.org/en/language-tags.

Please note, in case you would like to convert this field into EPT that the corresponding EPT field only allows up to 300 characters. The openfunds standard does not define the

length of a string value.

Values

Free text.

Example

OF-ID OFST452159 Field Name Has Incidental Costs

Field Tags No longer supported

Field Level Share Class Link Reference OFST452160

Data Type boolean Introduced / Revoked 1.22 / 1.26

Description //No longer supported.//

If there exist incidental costs, please fill this field with "yes" and provide respective data in the field "OFST452160 Incidental Costs". Otherwise, fill this field with "no" and leave

the field "OFST452160 Incidental Costs" empty.

Values "yes" / "no"

OF-ID	OFST452160 Field Name Incider	ntal Costs	
Field Tags	Fees and expenses   No longer suppo	orted	
Field Level	Share Class	Link Reference OFST452159	
Data Type	double	Introduced / Revoked 1.21 / 1.26	
Description	//No longer supported. For EPT please use the regulatory-specific "OFEM071400 EMT Exante Incidental Costs For Funds".//		
		culated as an average of the last three year's excan be a performance fee or carried interest.	
	In case there are no incidental costs, = "no" and leave this field empty. Oth	please provide "OFST452159 Has Incidental Costs" erwise fill this field with "yes".	
Values	Decimal figure, rounded to maximal 7	7 digits after the decimal point.	
Example	0.015 (instead of 1.5%)		
OF-ID	OFST452161 Field Name PRIIPS F	Performance Fee RIY	
OF-ID Field Tags	OFST452161 Field Name PRIIPS F Fees and expenses   No longer suppo		
Field Tags	Fees and expenses   No longer suppo	orted	
Field Tags Field Level Data Type	Fees and expenses   No longer suppo Share Class double	orted  Link Reference	
Field Tags Field Level Data Type	Fees and expenses   No longer supports of the Class double   //No longer supported. For EPT please   Performance Fee RIY".//	Link Reference Introduced / Revoked 1.24 / 1.26 e use the regulatory-specific "OFEP071100 EPT the performance fee. This is taken form the	
Field Tags Field Level Data Type	Fees and expenses   No longer supports   Share Class   double   //No longer supported. For EPT please   Performance Fee RIY".// This field is to indicate the impact of the investment, if the product outperform	Link Reference Introduced / Revoked 1.24 / 1.26 e use the regulatory-specific "OFEP071100 EPT  the performance fee. This is taken form the as a specific benchmark.  Spean Working Group with their PRIIPS Data 71006.	
Field Tags Field Level Data Type	Fees and expenses   No longer supports Share Class double  //No longer supported. For EPT please Performance Fee RIY".//  This field is to indicate the impact of the investment, if the product outperform //This field was introduced by the Euro Dictionary Template (EPT) Version 201	Link Reference Introduced / Revoked 1.24 / 1.26 e use the regulatory-specific "OFEP071100 EPT  the performance fee. This is taken form the as a specific benchmark.  Spean Working Group with their PRIIPS Data 71006.  performance_fees_RIY//	

Example 0.02875 (instead of 2.875%)

OF-ID OFST452165 Field Name Incidental Costs Reference Date

Field Tags No longer supported

Field Level Share Class Link Reference OFST452160

Data Type date Introduced / Revoked 1.25 / 1.26

Description //No longer supported. For EMT please use the combined date field "OFEM071600 EMT

Ex-ante Costs Reference Date".//

Date of latest incidental costs calculation for the EMT.

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is: EMT: 07160\_Ex\_Ante\_Costs\_Reference\_Date//

Values YYYY-MM-DD Example 2018-09-03

OF-ID **OFST452190** Field Name **Has Ongoing Charges** 

Field Tags Fees and expenses | Core

Field Level Share Class Link Reference OFST452200

Data Type boolean Introduced / Revoked 1.22 / --

Description If there exist ongoing charges, please fill this field with "yes" and provide respective

data in the field "OFST452200 Ongoing Charges" and "OFST452220 Ongoing Charges

Date". Otherwise, fill this field with "no" and leave the field "OFST452200 Ongoing

Charges" and "OFST452220 Ongoing Charges Date" empty.

Values "yes" / "no"

Example no

OF-ID **OFST452200** Field Name **Ongoing Charges** 

Field Tags Core | Fees and expenses

Field Level Share Class Link Reference OFST452220

Data Type double Introduced / Revoked 0.85 / --

Description Ongoing charges as described in the esma guidelines - "Methodology for calculation

of the Ongoing Charges figure in the Key Investor Information Document" (https://www.esma.europa.eu/document/guidelines-methodology-calculation-ongoing-charges-figure-in-key-investor-information). This value is supposed to be listed

on the UCITS KIIDs.

In most cases this figure equals "OFST452202 PRIIPS Other Ongoing Costs". However, the PRIIP's KID composition of costs should be consistent with the KID's reduction in yield calculation (OFST460198 RHP RIY), which may require an adjustment to reflect the entry costs (OSFT451300 PRIIPS Subscription Fee In Favour Of Fund) in the RIY

calculation.

In case there are no ongoing charges provided, please insert "OFST452190 Has Ongoing Charges" = "no" and leave this field and "OFST452220 Ongoing Charges Date" empty. Otherwise, provide the respective value as well as the ongoing charges date in "OFST452220 Ongoing Charges Date" and fill "OFST452190 Has Ongoing Charges"

with "yes".

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.00808 (instead of 0.808%)

OF-ID OFST452202 Field Name PRIIPS Other Ongoing Costs

Field Tags No longer supported

Field Level Share Class Link Reference OFST452222

Data Type double Introduced / Revoked 1.21 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP030600 EPT

Other Ongoing Costs".//

Recurring costs as mentioned in the annexes VI (point 52) and VII (table 2) of the delegated regulation C(2017) 1473 final of the European Commission (http://ec.europa.eu/finance/docs/level-2-measures/priips-delegated-regulation-2017-1473-annex\_en.pdf). Please note that this number also includes "OFST452000"

Management Fee Applied".

In most cases this figure equals "OFST452200 Ongoing Charges". However, the PRIIP's KID composition of costs should be consistent with the KID's reduction in yield calculation (OFST460198 RHP RIY), which may require an adjustment of the OFST452202 PRIIPS Other Ongoing Cost to reflect the entry costs (OSFT451300 PRIIPS Subscription

Fee In Favour Of Fund) in the RIY calculation.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.008 (instead of 0.8%)

OF-ID OFST452203 Field Name Has MiFID Ongoing Charges

Field Tags No longer supported

Field Level Share Class Link Reference OFST452204

Data Type boolean Introduced / Revoked 1.22 / 1.26

Description //No longer supported.//

If there exist ongoing charges as described in the esma guidelines - "Methodology for calculation of the Ongoing Charges figure in the Key Investor Information Document" (https://www.esma.europa.eu/document/guidelines-methodology-calculation-ongoing-charges-figure-in-key-investor-information), please fill this field with "yes" and provide respective data in the field "OFST452204 MiFID Ongoing Charges" and "OFST452224 MiFID Ongoing Charges Date". Otherwise, fill this field with "no" and leave the field "OFST452204 MiFID Ongoing Charges" and "OFST452224 MiFID Ongoing Charges Date" empty.

Values "yes" / "no"

Example yes

OF-ID OFST452204 Field Name MiFID Ongoing Charges

Field Tags No longer supported | Fees and expenses

Field Level Share Class Link Reference OFST452224

Data Type double Introduced / Revoked 1.21 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific "OFEM071001 EMT

Ongoing Costs For Structured Securities" instead.//

Ongoing charges as described in the esma guidelines - "Methodology for calculation of the Ongoing Charges figure in the Key Investor Information Document" (https://www.esma.europa.eu/document/guidelines-methodology-calculation-ongoing-charges-figure-in-key-investor-information). As it is a result of the positive or negative charges of the share class, it can be negative, too.

The value equals "OFST452200 Ongoing Charges". However, it is supposed to be listed in the EMT and consequently the value will be calculated whenever the EMT will be produced. As this might be more often than the production of the UCITS KID openfunds introduced the "OFST452204 MiFID Ongoing Charges" to link each value to its correct date.

In case there are no ongoing charges, please provide "OFST452203 Has MiFID Ongoing Charges" = "no" and leave this field and "OFST452224 MiFID Ongoing Charges Date" empty. Otherwise, provide the respective value as well as the corresponding date in "OFST452224 MiFID Ongoing Charges Date" and fill "OFST452203 Has MiFID Ongoing Charges" with "yes".

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.00808 (instead of 0.808%)

OF-ID OFST452220 Field Name Ongoing Charges Date

Field Tags Fees and expenses | Core

Field Level Share Class Link Reference OFST452200

Data Type date Introduced / Revoked 0.86 / --

Description Date of latest ongoing charges calculation for UCITS.

Values YYYY-MM-DD Example 2010-06-05

OF-ID OFST452221 Field Name PRIIPS Other Ongoing Costs RIY

Field Tags Fees and expenses | No longer supported

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.24 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP071000 EPT

Other Ongoing Costs RIY".//

This field is to indicate the impact of the costs that are paid each year for managing the investment and the costs presented in Section II of the Annex VI of the PRIIPs

delegated regulation: https://eur-lex.europa.eu/legal-

content/EN/TXT/HTML/?uri=CELEX:02017R0653-20170412&from=EN

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT) Version 20171006.

EPT: 07100\_Ongoing\_costs\_Other\_ongoing\_costs\_RIY//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.02875 (instead of 2.875%)

OF-ID OFST452222 Field Name PRIIPS Other Ongoing Costs Date

Field Tags No longer supported | Fees and expenses

Field Level Share Class Link Reference OFST452202

Data Type date Introduced / Revoked 1.21 / 1.26

Description //No longer supported.//

Date of latest ongoing costs calculation for PRIIPs KID.

Values YYYY-MM-DD Example 2017-12-31

OF-ID OFST452224 Field Name MiFID Ongoing Charges Date

Field Tags No longer supported

Field Level Share Class Link Reference OFST452204

Data Type date Introduced / Revoked 1.21 / 1.26

Description //No longer supported. For EMT please use the combined date field "OFEM071600 EMT

Ex-ante Costs Reference Date".//

Date of latest ongoing charges calculation for the EMT.

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is: EMT: 07160\_Ex\_Ante\_Costs\_Reference\_Date//

Values YYYY-MM-DD Example 2016-12-15

OF-ID OFST453151 Field Name Is Trailer Fee Clean

Field Tags Core | Fees and expenses

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 0.9 / --

Description Answer (yes) only, if the fund or ManCo are not paying trailer fees for this specific

share class.

Values "yes" / "no"

Example yes

OF-ID OFST453155 Field Name Equivalent Trailer Fee Clean ISIN

Field Tags Fees and expenses | Additional

Field Level Share Class Link Reference OFST453151

Data Type string Introduced / Revoked 0.91 / --

Description If this is not a trailer fee clean share class, i.e. "OFST453151 Is Trailer Fee Clean" = "no",

then "Equivalent Trailer Fee Clean ISIN" reflects the existence of an equivalent trailer fee clean share class by naming its ISIN. Equivalence in this context means the same subfund, i.e. same "OFST020080 Share Class Consolidation Key", same "OFST020400 Share Class Distribution Policy", same "OFST020540 Share Class Currency", same "OFST020261 Currency Hedge Share Class", same value for "OFST802500 Has Reduced"

Luxembourg Taxe d'Abonnement" and optional same "OFST6030XX Country Legal Registration" as well as same "OFST6031XX Country Marketing Distribution". Other fields

like "OFST020620 Is Restricted To Separate Fee Arrangements" may be different.

Values [ISIN]

Example LU0554704139

OF-ID OFST454150 Field Name Has Separate Distribution Fee

Field Tags Fees and expenses | Additional

Field Level Share Class Link Reference OFST454160

Data Type boolean Introduced / Revoked 0.9 / --

Description Is there a separate distribution fee according to the Prospectus?

Warning: This field is about a separate distribution fee, which is not included in the

annual management fee.

Values "yes" / "no"

Example no

OF-ID **OFST454160** Field Name **Distribution Fee** 

Field Tags Fees and expenses | Additional

Field Level Share Class Link Reference OFST454150

Data Type double Introduced / Revoked 0.9 / --

Description Separate distribution fee. While a trailer fee is a component of annual management

fee it is commonly understood within the industry, that the distribution fee belongs as a

whole or to an important extend to the distributor.

//This field was declared "no longer supported" in version 1.26, but has been returned to active status as of v1.27 of openfunds, for non-EMT usage. For EMT please use the

regulatory-specific "OFEM071200 EMT Distribution Fee".//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.00808 (instead of 0.808%)

OF-ID OFST454161 Field Name Distribution Fee Reference Date

Field Tags Full | Fees and expenses

Field Level Share Class Link Reference OFST454160

Data Type date Introduced / Revoked 1.2 / --

Description Reference date of distribution fee. Please update each time "OFST454160 Distribution

Fee" changes.

Values YYYY-MM-DD Example 2016-05-21

OF-ID OFST454165 Field Name Distribution Fee Maximum

Field Tags Additional

Field Level Share Class Link Reference OFST454160

Data Type double Introduced / Revoked 1.29 / --

Description Maximum fee charged to shareholders exclusively by the distributor, as per prospectus.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.005

OF-ID **OFST454200** Field Name **Has Gearing Costs** 

Field Tags Fees and expenses | No longer supported

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.25 / 1.26

Description //No longer supported as the linked field OFST454201 is not part of EMT 3.0.//

Investors are allowed to borrow money for their investments. This is the so-called gearing. If there exist gearing costs, please fill this field with "yes" and provide

respective data in the field "OFST454201 Ex-ante Gearing Costs". Otherwise, fill this field

with "no" and leave the field "OFST454201 Ex-ante Gearing Costs" empty.

Values "yes" / "no"

Example yes

OF-ID OFST454201 Field Name Ex-ante Gearing Costs

Field Tags EMT | No longer supported | Fees and expenses

Field Level Share Class Link Reference OFST454200

Data Type double Introduced / Revoked 1.25 / 1.26

Description //No longer supported as this field is not part of EMT 3.0.//

Investors are allowed to borrow money for their investments. This is the so-called gearing. In this field the ex-ante financing costs related to the borrowing for the purposes of gearing should be indicated expressed as a percentage of the NAV. This is only applicable, if the product has gearing.

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 07135\_Financial\_Instrument\_Gearing\_costs\_ex\_ante//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.05 (instead of 5%)

OF-ID OFST454300 Field Name Has Dilution Levy Applied By Fund

Field Tags Fees and expenses | Full

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 0.9 / --

Description Is there a possible dilution levy in favour of the fund that can be charged at the

discretion of the fund manager to compensate for market transaction costs within the fund? Usually a dilution levy is charged only for bigger single in- or outflows, whereas a "OFST451440 Maximum Redemption Fee In Favour Of Fund" is charged on all fund

subscriptions or redemptions.

Values "yes" / "no"

Example no

OF-ID OFST460140 Field Name **PRIIP One-off Sliding Exit Cost Indicator** No longer supported | Fees and expenses Field Tags Field Level Share Class Link Reference Introduced / Revoked 1.21 / 1.26 Data Type boolean Description //No longer supported. For EPT please use the regulatory-specific "OFEP030500 EPT One-off Sliding Exit Cost Indicator".// Indicate in this field whether there exists some kind of penalty fees, e.g. a sliding exit cost (="yes") or not (="no"). // The correspondent PRIIPS field introduced by the European Working Group with their PRIIP Data Dictionary Template (EPT) is: EPT: 03050\_One\_off\_costs\_Portfolio\_sliding\_exit\_cost\_Indicator// Values "yes" / "no" Example yes OF-ID OFST460175 Field Name Has PRIIPS Carried Interest Field Tags No longer supported Field Level Share Class Link Reference Data Type boolean Introduced / Revoked 1.1 / 1.26 Description //No longer supported. For EPT please use the regulatory-specific "OFEP031000 EPT Has Carried Interest".// Indicates, whether the share class bears any incidental cost as carried interest. If the answer is "no", "OFST452150 Carried Interest" and "OFST452155 Carried Interest Description" should be kept empty.

// The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is: EPT: 03100\_Existing\_carried\_interest\_fees//

Values "yes" / "no"

Example no

OF-ID OFST460190 Field Name 1Y Total Costs

Field Tags No longer supported | Fees and expenses

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.21 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP070100 EPT 1Y

Total Costs".//

The total costs take into account one-off, ongoing and incidental costs. The amount shown here is the cumulative costs of the product itself for a holding period of one year. It includes potential early exit penalties. The figures assume you invest field value "OFST024048 PRIIP Investment Amount" = 10 000.

// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is:

EPT: 07010 Total cost 1 year

and the corresponding field to the CEPT (addition to the EPT) is:

CEPT-RHPs: 34010\_Cost\_total\_period\_1//

More information about the presentation of performance can be found in the

Regulatory Technical Standards (RTS), Annex VI and Annex VII.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 120

OF-ID OFST460192 Field Name Half RHP Total Costs

Field Tags No longer supported | Fees and expenses

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.21 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP070300 EPT Half

RHP Total Costs".//

The total costs take into account one-off, ongoing and incidental costs. The amount shown here is the cumulative costs of the product itself for a holding period of half of the "OFST024018 PRIIP Recommended Holding Period". It includes potential early exit penalties. The figures assume you invest field value "OFST024048 PRIIP Investment Amount" = 10 000.

// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is:

EPT: 07030\_Total\_cost\_half\_RHP

and the corresponding field to the CEPT (addition to the EPT) is:

CEPT-RHPs: 34020\_Cost\_total\_period\_2//

More information about the presentation of performance can be found in the

Regulatory Technical Standards (RTS), Annex VI and Annex VII.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

OF-ID OFST460193 Field Name RHP Total Costs

Field Tags No longer supported | Fees and expenses

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.21 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP070500 EPT RHP

Total Costs".//

The total costs take into account one-off, ongoing and incidental costs. The amount shown here is the cumulative costs of the product itself for a period that equals the "OFST024018 PRIIP Recommended Holding Period". It includes potential early exit penalties. The figures assume you invest field value "OFST024048 PRIIP Investment Amount" = 10 000.

// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is:

EPT: 07050 Total cost RHP

and the corresponding field to the CEPT (addition to the EPT) is:

CEPT-RHPs: 34030\_Cost\_total\_period\_3//

More information about the presentation of performance can be found in the

Regulatory Technical Standards (RTS), Annex VI and Annex VII.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 160

OF-ID OFST460195 Field Name 1Y RIY

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP070200 EPT 1Y

RIY".//

The Reduction in Yield (RIY) shows the impact of total costs over one year on the investor's investment return.

// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is:

EPT: 07020 RIY 1 year

and the corresponding field to the CEPT (addition to the EPT) is:

CEPT-RHPs: 34040\_Percentage\_RIY\_period\_1

More information about the presentation of performance can be found in the

Regulatory Technical Standards (RTS), Annex VI and Annex VII.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.0125 (instead of 1.25%)

OF-ID OFST460197 Field Name Half RHP RIY

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP070400 EPT Half

RHP RIY".//

The Reduction in Yield (RIY) shows the annualized impact of total costs on the investor's investment return over a period of half the "OFST024018 PRIIP Recommended Holding

Period".

// The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is:

EPT: 07040\_RIY\_half\_RHP

and the corresponding field to the CEPT (addition to the EPT) is:

CEPT-RHPs: 34050\_Percentage\_RIY\_period\_2

More information about the presentation of performance can be found in the

Regulatory Technical Standards (RTS), Annex VI and Annex VII.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.008125 (instead of 0.8125%)

OF-ID OFST460198 Field Name RHP RIY

Field Tags No longer supported

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EPT please use the regulatory-specific "OFEP070600 EPT RHP

RIY".//

The Reduction in Yield (RIY) shows the annualized impact of total costs on the investor's

investment return over the "OFST024018 PRIIP Recommended Holding Period".

/// The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is:

EPT: 07060\_RIY\_RHP

and the corresponding field to the CEPT (addition to the EPT) is:

CEPT-RHPs: 34060 Percentage RIY period 3

More information about the presentation of performance can be found in the

Regulatory Technical Standards (RTS), Annex VI and Annex VII.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.008 (instead of 0.8%)

OF-ID **OFST500010** Field Name **Has Tripartite Report** 

Field Tags Full

Field Level Share Class Link Reference OFST500012

Data Type boolean Introduced / Revoked 1.2 / --

Description Is there a Tripartite Report available for the share class? See the details at

https://www.theinvestmentassociation.org/investment-industry-information/current-

initiatives/solvency-ii.html

Values "yes" / "no"

Example yes

OF-ID OFST500012 Field Name Last Tripartite Report Date

Field Tags TPT

Field Level Share Class Link Reference OFST500010

Data Type date Introduced / Revoked 1.2 / --

Description Last available date of the Tripartite Report.

//The correspondent Tripartite field is 7\_Reporting date//

Values YYYY-MM-DD Example 2017-03-31

OF-ID OFST500020 Field Name SCR Market Interest Rate Up

Field Tags TPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.2 / --

Description This field relates to the European Solvency II insurance regulation.

Solvency Capital Requirement for the risk of an increase in the term structure of interest rates. The details of the calculation set out in Subsection 2 of Section 5 of the Delegated Regulation 2015/35. The value should be given as a percentage amount of the total net assets of the share class. To obtain this figure, the values of the TPT's

column "97 SCR Mrkt IR up weight over NAV" have to be summed up.

//The correspondent Tripartite field is 97\_SCR\_Mrkt\_IR\_up weight over NAV//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.01 (instead of 1%)

Solvency II

OF-ID OFST500022 Field Name **SCR Market Interest Rate Down** Field Tags **TPT** Field Level Share Class Link Reference Introduced / Revoked Data Type double 1.2 / --Description Solvency Capital Requirement for the risk of a decrease in the term structure of interest rates. The details of the calculation set out in Subsection 2 of Section 5 of the Delegated Regulation 2015/35. The value should be given as a percentage amount of the total net assets of the share class. To obtain this figure, the values of the TPT's column "98\_SCR\_Mrkt\_IR\_down weight over NAV" have to be summed up. //The correspondent Tripartite field is 98\_SCR\_Mrkt\_IR\_down weight over NAV// Values Decimal figure, rounded to maximal 7 digits after the decimal point. Example 0.01 (instead of 1%) OF-ID OFST500031 Field Name **SCR Market Equity Type I TPT** Field Tags Share Class Field Level Link Reference 1.2 / -double Introduced / Revoked Data Type Description Solvency Capital Requirement for Type I equities. The details of the calculation set out in Subsection 3 of Section 5 of the Delegated Regulation 2015/35. The value should be given as a percentage amount of the total net assets of the share class. To obtain this figure, the values of the TPT's column "99\_SCR\_Mrkt\_Eq\_type1 weight over NAV" have to be summed up. //The correspondent Tripartite field is 99\_SCR\_Mrkt\_Eq\_type1 weight over NAV// Values Decimal figure, rounded to maximal 7 digits after the decimal point. Example 0.01 (instead of 1%) OF-ID OFST500032 Field Name **SCR Market Equity Type II** Field Tags TPT Field Level Share Class Link Reference Data Type Introduced / Revoked 1.2 / -double Description Solvency Capital Requirement for Type II equities. The details of the calculation set out in Subsection 3 of Section 5 of the Delegated Regulation 2015/35. The value should be given as a percentage amount of the total net assets of the share class. To obtain this figure, the values of the TPT's column "100 SCR Mrkt Eq type2 weight over NAV" have to be summed up. //The correspondent Tripartite field is 100 SCR Mrkt Eq. type2 weight over NAV//

Decimal figure, rounded to maximal 7 digits after the decimal point.

0.01 (instead of 1%)

Values

OF-ID OFST500040 Field Name **SCR Market Property** 

Field Tags **TPT** 

Field Level Share Class Link Reference

Introduced / Revoked Data Type double 1.2 / --

Description Solvency Capital Requirement for properties. The details of the calculation set out in

Subsection 4 of Section 5 of the Delegated Regulation 2015/35. The value should be given as a percentage amount of the total net assets of the share class. To obtain this figure, the values of the TPT's column "101\_SCR\_Mrkt\_Prop weight over NAV" have to

be summed up.

//The correspondent Tripartite field is 101\_SCR\_Mrkt\_Prop weight over NAV//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.01 (instead of 1%)

OF-ID OFST500045 Field Name **SCR Market Spread Bonds** 

**TPT** Field Tags

Share Class Field Level Link Reference

1.2 / -double Introduced / Revoked Data Type

Description Solvency Capital Requirement for the spread risk of bonds and loans. The details of the

calculation set out in Subsection 5 of Section 5 of the Delegated Regulation 2015/35. The value should be given as a percentage amount of the total net assets of the share

class. To obtain this figure, the values of the TPT's column

"102 SCR Mrkt Spread bonds weight over NAV" have to be summed up.

//The correspondent Tripartite field is 102\_SCR\_Mrkt\_Spread\_bonds weight over NAV//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

0.01 (instead of 1%) Example

OF-ID **SCR Market Spread Structured** OFST500050 Field Name

Field Tags TPT

Field Level Share Class Link Reference

Data Type Introduced / Revoked 1.2 / -double

Description Solvency Capital Requirement for the spread risk of securitisation positions. The details

of the calculation set out in Subsection 5 of Section 5 of the Delegated Regulation 2015/35. The value should be given as a percentage amount of the total net assets of

the share class. To obtain this figure, the values of the TPT's column

"103 SCR Mrkt Spread structured weight over NAV" have to be summed up.

//The correspondent Tripartite field is 103 SCR Mrkt Spread structured weight over

NAV//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

0.01 (instead of 1%) Example

OF-ID	OF\$T500055	Field Name	SCR Market Spread Derivatives Up
Field Tags	TPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.2 /
Description	Solvency Capital Requirement for credit derivatives which is the result of an instantaneous increase of the credit spread of the underlying instruments. The details of the calculation set out in Subsection 5 of Section 5 of the Delegated Regulation 2015/35. The value should be given as a percentage amount of the total net assets of the share class. To obtain this figure, the values of the TPT's column "104_SCR_Mrkt_Spread_derivatives_up weight over NAV" have to be summed up.		
	//The correspo over NAV//	ondent Tripartit	e field is 104_SCR_Mrkt_Spread_derivatives_up weight
Values Example	Decimal figure 0.01 (instead of		naximal 7 digits after the decimal point.
OF-ID	OF\$T500056	Field Name	SCR Market Spread Derivatives Down
Field Tags	TPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.2 /
Description	Solvency Capital Requirement for credit derivatives which is the result of an instantaneous decrease of the credit spread of the underlying instruments. The details of the calculation set out in Subsection 5 of Section 5 of the Delegated Regulation 2015/35. The value should be given as a percentage amount of the total net assets of the share class. To obtain this figure, the values of the TPT's column "105_SCR_Mrkt_Spread_derivatives_down weight over NAV" have to be summed up.		
	//The correspo	ondent Tripartit	e field is 105_SCR_Mrkt_Spread_derivatives_down weight

0.01 (instead of 1%)

OF-ID	OFST500065	Field Name	SCR Market FX Up
Field Tags	TPT		

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.2 / --

Description Solvency Capital Requirement for the risk of an increase in value of the foreign

currency against the local currency. The details of the calculation set out in Subsection 7 of Section 5 of the Delegated Regulation 2015/35. The value should be given as a percentage amount of the total net assets of the share class. To obtain this figure, the values of the TPT's column "105a\_SCR\_Mrkt\_FX\_up weight over NAV" have

to be summed up.

//The correspondent Tripartite field is 105a\_SCR\_Mrkt\_FX\_up weight over NAV//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.01 (instead of 1%)

OF-ID OFST500066 Field Name SCR Market FX Down

Field Tags TPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.2 / --

Description Solvency Capital Requirement for the risk of a decrease in value of the foreign

currency against the local currency. The details of the calculation set out in Subsection 7 of Section 5 of the Delegated Regulation 2015/35. The value should be given as a percentage amount of the total net assets of the share class. To obtain this figure, the values of the TPT's column "105b\_SCR\_Mrkt\_FX\_down weight over NAV"

have to be summed up.

//The correspondent Tripartite field is 105b\_SCR\_Mrkt\_FX\_down weight over NAV//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.01 (instead of 1%)

OF-ID OFST600000 Field Name Country ISO Code (ALPHA-2)

Field Tags Full

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.87 / --

Description 2 letter country ISO code (ISO 3166-1 alpha-2). In a flat file layout (flat layout) this field

should be avoided and ignored. However, in a narrow file layout (narrow layout) this field is mandatory. Together with the share class identifier it defines the record. In a narrow layout all fields with a data ID like OFST6nnnXX need this field and the possible values of the 6nnnXX-field are dependent on the value (=country) indicated in this field. Please refer to https://www.openfunds.org/en/flat-narrow-table/ for more

information about flat and narrow tables.

Values [List] of two letter country ISO codes as shown at

https://en.wikipedia.org/wiki/ISO\_3166-1

Example AT

OF-ID OFST600001 Field Name Country ISO Code (ALPHA-3)

Field Tags Full

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.87 / --

Description 3 letter country ISO code (ISO 3166-1 alpha-3). In a flat file layout (flat layout) this field

should be avoided and ignored. However, in a narrow file layout (narrow layout) this field is mandatory. Together with the share class identifier it defines the record. In a narrow format all fields with a data ID like OFST6nnnXX need this field and the possible values of the 6nnnXX-field are dependent on the value (=country) indicated in this field. Please refer to https://www.openfunds.org/en/flat-narrow-table/ for more

information about flat and narrow tables.

Values [List] of three letter country ISO codes as shown at

https://en.wikipedia.org/wiki/ISO\_3166-1

Example AUT

OF-ID OFST600010 Field Name Country Name

Field Tags Full

Field Level Share Class Link Reference OFST600000

Data Type string Introduced / Revoked 0.87 / --

Description English country name in detail. For a correct spelling please refer to

https://en.wikipedia.org/wiki/ISO\_3166-1. Must correspond to OFST600000. Optional

field, as it can be derived from OFST600000.

Please refer to https://www.openfunds.org/en/flat-narrow-table/ for more information

about flat and narrow tables.

Values [List of English country names] as shown at https://en.wikipedia.org/wiki/ISO 3166-1

Example Austria

OF-ID OFST6010XX Field Name Country Registration Date

Field Tags Full | Multiple country field (XX=ISO country code)

Field Level Share Class Link Reference : layout only)

Data Type date Introduced / Revoked 0.87 / --

Description Registration date in that specific country. If used as OFST601000 (XX replaced by

number 00) file layout changes from a "flat file layout" to a "narrow file layout". Narrow file layout means that there is a separate line for each country that is specified in column OFST600000. In a flat file layout XX in OFST6010XX is replaced by the double

digit ISO country code (ISO 1366-1 alpha-2).

Values YYYY-MM-DD Example 2012-01-05

OF-ID OFST6011XX Field Name Country Deregistration Date

Field Tags Multiple country field (XX=ISO country code) | Full

Field Level Share Class Link Reference

Data Type date Introduced / Revoked 0.87 / --

Description Deregistration date in that specific country. If used as OFST601100 (XX replaced by

number 00) file layout changes from a "flat file layout" to a "narrow file layout". Narrow file layout means that there is a separate line for each country that is specified in column OFST600000. In a flat file layout XX in OFST6011XX is replaced by the double

digit ISO country code (ISO 1366-1 alpha-2).

Values YYYY-MM-DD Example 2012-01-05

OF-ID OFST6015XX Field Name Has Country Remaining Investors Post Deregistration

Field Tags Full | Multiple country field (XX=ISO country code)

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.29 / --

Description At the point of deregistration, if there are remaining investors in XX, the facility

requirements and publication of the legal Fund documents for the class in XX must be

maintained until the investors redeems.

The "XX" within the OF-ID has to be replaced by the two digit country ISO code (3166-1

alpha-2).

This relates to the requirements on deregistered Funds laid out in Directive (EU) 2019/1160, more details can be found at https://eur-lex.europa.eu/legal-

content/EN/TXT/?uri=CELEX%3A32019L1160

Values "yes" / "no"

OF-ID OFST6020XX Field Name Country Distribution Start Date

Field Tags Full | Multiple country field (XX=ISO country code)

Field Level Share Class Link Reference

Data Type date Introduced / Revoked 0.87 / --

Description Distribution start date in that specific country. If used as OFST602000 (XX replaced by

number 00) file layout changes from a "flat file layout" to a "narrow file layout". Narrow file layout means that there is a separate line for each country that is specified in column OFST600000. In a flat file layout XX in OFST6020XX is replaced by the double

digit ISO country code (ISO 1366-1 alpha-2).

Values YYYY-MM-DD Example 2012-01-05

OF-ID OFST6021XX Field Name Country Distribution End Date

Field Tags Full | Multiple country field (XX=ISO country code)

Field Level Share Class Link Reference

Data Type date Introduced / Revoked 0.87 / --

Description Registration end date in that specific country. If used as OFST602100 (XX replaced by

number 00) file layout changes from a "flat file layout" to a "narrow file layout". Narrow file layout means that there is a separate line for each country that is specified in column OFST600000. In a flat file layout XX in OFST6021XX is replaced by the double

digit ISO country code (ISO 1366-1 alpha-2).

Values YYYY-MM-DD Example 2012-01-05

OF-ID OFST6030XX Field Name Country Legal Registration

Field Tags Multiple country field (XX=ISO country code) | Core

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.87 / --

Description Legal registration for sale in ...; choose 'res' if there is a restriction to qualified or

institutional investors [yes/res/no]. Usually the data ID will change itself and replace XX with the two digit ISO country code in a flat file layout. If used as OFST603000 (XX replaced by number 00) transmission file layout changes from a "flat file layout" to a "narrow file layout". In a narrow file layout there will be a separate line for each country

where the share class is registered for sale.

For more information please refer to

https://www.openfunds.org/knowledge/whitepapers/countries-of-registration.

Values "yes" / "res" / "no"

OF-ID OFST6031XX Field Name Country Marketing Distribution

Field Tags Multiple country field (XX=ISO country code) | Core

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.87 / --

Description Marketing distribution in ...; choose 'res' if there is a restriction to qualified or institutional

investors [yes/res/no]. Usually the data ID will change itself and replace XX with the two digit ISO country code in a flat file layout. If used as OFST603100 (XX replaced by number 00) transmission file layout changes from a "flat file layout" to a "narrow file layout". In a narrow file layout there will be a separate line for each country were the

share class is marketed in.

For more information please refer to

https://www.openfunds.org/knowledge/whitepapers/countries-of-registration.

Values "yes" / "res" / "no"

Example yes

OF-ID OFST6040XX Field Name Home Country Restrictions

Field Tags No longer supported | Multiple country field (XX=ISO country code)

Field Level Fund Link Reference

Data Type string Introduced / Revoked 0.9 / 1

Description //No longer supported. Please use "OFST6050XX Country Specific Restrictions" instead.//

Further specification of the home country's registration type (Legal Registration OFST6030XX, where XX stands for the domicile's country ISO code (3166-1 alpha-2) and OFST6030XX is marked as "res". This field can only hold one country per ISIN.

Luxembourg

Specialized Investment Fund (SIF): Luxembourg domiciled fund for well informed investors only.

Singapore

Authorised CIS: Singapore scheme authorised for offer to the retail public. (Not restricted. Mentioned only for completeness)

Restricted authorised CIS: Singapore scheme authorised for offer only to sophisticated investors.

Switzerland

Fund for qualified investor: Swiss domiciled fund, distributed only to qualified investors.

Values "specialized investment fund (LU)", "restricted authorised CIS (SG)", "fund for qualified

investors (CH)",

Example specialized investment fund (LU)

OF-ID OFST6050XX Field Name Country Specific Restrictions

Field Tags IT | Multiple country field (XX=ISO country code) | CH | LU | LI | Full | SG

Field Level Share Class Link Reference OFST600000

Data Type string Introduced / Revoked 0.87 / --

Description Further specification of the type of registration in a specific country. Usually the OF-ID

has to be changed and XX has to be replaced with the two digit ISO country code in a flat file layout. If used as OFST605000 (XX replaced by number 00) file layout changes from a "flat file layout" to a "narrow file layout". Narrow file layout means that there is a separate line for each country that is specified in column OFST600000. In a narrow file layout there will be a separate line for each country were the share class is registered

for sale.

In many cases this field can be derived from a set of other fields, i.e. OFST010010 Fund Domicile Alpha 2, OFST160100 Legal Form, OFST160150 Home Country Legal Type Of Fund, OFST6100XX Has Country Representative, etc.. You can find some country specific values in the following table (more countries to follow).

A comprehensive description can be downloaded from

https://www.openfunds.org/fields/CountrySpecificRestrictions.pdf

Values See https://www.openfunds.org/fields/CountrySpecificRestrictions.pdf

Example restricted recognized CIS

OF-ID OFST6100XX Field Name Has Country Representative

Field Tags Additional | Multiple country field (XX=ISO country code)

Field Level Company Link Reference OFST6102XX

Data Type boolean Introduced / Revoked 0.92 / --

Description Is there a representative in the specified country for this fund? - The "XX" within the OF-

ID has to be replaced by the two digit country ISO code (3166-1 alpha-2).

Please note that there exists a specific name of this field for certain countries, which differ from the general field name "Has Country Representative" but have the same meaning:

AT: Has Information Agent - Austria

FR: Has Centralizing Correspondent Agent - France

GB: Has Facilities Agent - Great Britain

IE: Has Facilities Agent - Ireland

LI: Has Information Agent - Liechtenstein

Apart from the fact that openfunds relies on the OF-ID we recommend to use "Has

Country Representative" as field name.

Values "yes" / "no"

OF-ID OFST6102XX Field Name **Country Representative Name** 

Additional | Multiple country field (XX=ISO country code) Field Tags

Field Level Company Link Reference OFST6100XX

Data Type string Introduced / Revoked 0.92 / --

Description Representative's name in the given country. The "XX" within the OF-ID has to be

replaced by the two digit country ISO code (3166-1 alpha-2). Multiple representative names for one country are separated by pipe "|" (ASCII 124) as representative names

may contain commas.

Please note that there exists a specific name of this field for certain countries, which differ from the general field name "Country Representative Name" but have the same meaning:

AT: Information Agent Name - Austria

FR: Centralizing Correspondent Agent Name - France

GB: Facilities Agent Name - Great Britain

IE: Facilities Agent Name - Ireland

LI: Information Agent Name - Liechtenstein

Apart from the fact that openfunds relies on the OF-ID we recommend to use "Country

Representative Name" as field name.

Values

Example

OF-ID OFST6105XX Field Name **Has Country Paying Agent** 

Multiple country field (XX=ISO country code) | Additional Field Taas

Field Level Company Link Reference OFST6107XX

boolean Introduced / Revoked 0.92 / --Data Type

Description Is there a paying agent in the specified country for this fund? - The "XX" within the OF-ID

has to be replaced by the two digit country ISO code (3166-1 alpha-2).

"yes" / "no" Values

Example yes

OF-ID OFST6107XX **Country Paying Agent Name** Field Name

Field Tags Additional | Multiple country field (XX=ISO country code)

Field Level Company Link Reference OFST6105XX

Introduced / Revoked 0.92 / --Data Type string

Description Paying Agent's name in the given country. The "XX" within the OF-ID has to be

replaced by the two digit country ISO code (3166-1 alpha-2). Multiple paying agent names for one country are separated by pipe "|" (ASCII 124) as paying agent names

may contain commas.

Values

OF-ID	OFST6200XX	Field Name	Country Facilities for Processing Subscription/Repurchase/Redemption Name	
Field Tags	Full   Multiple country field (XX=ISO country code)			
Field Level	Share Class		Link Reference	
Data Type	string		Introduced / Revoked 1.29 /	
Description	Named facility in country responsible for processing subscription, repurchase and redemption orders and making other payments to unit-holders relating to the units of the UCITS.			
	The "XX" within alpha-2).	the OF-ID has	to be replaced by the two digit country ISO code (3166-1	
		an be found a	nts laid out in Article 1 (4) 1a of Directive (EU) 2019/1160, t https://eur-lex.europa.eu/legal- 3A32019L1160	
Values Example	Free text for the FEfundinfo EFS	e name of the	facility.	
OF-ID	OFST6210XX	Field Name	Country Facilities for Information on Subscription/Repurchase/Redemptions Name	
OF-ID Field Tags			· · · · · · · · · · · · · · · · · · ·	
			Subscription/Repurchase/Redemptions Name	
Field Tags	Multiple count		Subscription/Repurchase/Redemptions Name  Country code)   Full	
Field Tags Field Level Data Type	Multiple count Share Class string Named facility	ry field (XX=ISC in country tho and how repu	Subscription/Repurchase/Redemptions Name  Country code)   Full  Link Reference  Introduced / Revoked 1.29 /  It provides investors with information on how subscriptions rchase and redemption proceeds are paid to unit-holders	
Field Tags Field Level Data Type	Multiple count Share Class string Named facility can be made relating to the	ry field (XX=ISC in country the and how repu units of the UC	Subscription/Repurchase/Redemptions Name  Country code)   Full  Link Reference  Introduced / Revoked 1.29 /  It provides investors with information on how subscriptions rchase and redemption proceeds are paid to unit-holders	
Field Tags Field Level Data Type	Multiple count Share Class string Named facility can be made relating to the The "XX" within alpha-2). This relates to t	ry field (XX=ISC r in country the and how repu units of the UC the OF-ID has he requiremer an be found a	Subscription/Repurchase/Redemptions Name  Country code)   Full  Link Reference  Introduced / Revoked 1.29 /  It provides investors with information on how subscriptions rchase and redemption proceeds are paid to unit-holders CITS  to be replaced by the two digit country ISO code (3166-1)  Its laid out in Article 1 (4) 1b of Directive (EU) 2019/1160, thttps://eur-lex.europa.eu/legal-	

OF-ID	OFST6220XX Field Name	Country Facilities for Investor Complaints Name
Field Tags	Full   Multiple country field (XX	(=ISO country code)
Field Level	Share Class	Link Reference
Data Type	string	Introduced / Revoked 1.29 /
Description	, , , , , , , , , , , , , , , , , , , ,	providing information and access to procedures relating cise of their rights arising from their investment in the tere the UCITS is marketed
	The "XX" within the OF-ID has to alpha-2).	o be replaced by the two digit country ISO code (3166-1
	·	rs laid out in Article 1 (4) 1c of Directive (EU) 2019/1160, https://eur-lex.europa.eu/legal- A32019L1160
Values	Free text for the name of the f	acility.
Example	FEfundinfo EFS	
OF-ID	OFST6230XX Field Name	Country Facilities for Provision of Legal Fund Documents Name
Field Tags	Multiple country field (XX=ISO	country code)   Full
Field Level	Share Class	Link Reference
Data Type	string	Introduced / Revoked 1.29 /
Description	, , , , , , , , , , , , , , , , , , , ,	providing information and access to the latest investor c reports, KIIDs etc. available for inspection.
	The "XX" within the OF-ID has to alpha-2).	o be replaced by the two digit country ISO code (3166-1
	·	rs laid out in Article 1 (4) 1d of Directive (EU) 2019/1160, https://eur-lex.europa.eu/legal- A32019L1160
Values	Free text for the name of the f	acility.

fundinfo.com

OF-ID	OFST6240XX Field Name Country Facilities for Information on Facilities Name				
Field Tags	Multiple country field (XX=ISO country code)   Full				
Field Level	Share Class Link Reference				
Data Type	string Introduced / Revoked 1.29 /				
Description	Named facility in country that provides investors with information relevant to the tasks that the facilities perform in a durable medium				
	The "XX" within the OF-ID has to be replaced by the two digit country ISO code (3166-1 alpha-2).				
	This relates to the requirements laid out in Article 1 (4) 1e of Directive (EU) 2019/1160, more details can be found at https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32019L1160				
Values Example	Free text for the name of the facility.  Country Supplement; Website				
OF-ID	OFST6250XX Field Name Country Facilities for Local Regulator Name				
Field Tags	Full   Multiple country field (XX=ISO country code)				
Field Level	Share Class Link Reference				
Data Type	string Introduced / Revoked 1.29 /				
Description	Named facility in country responsible for being the contact point for communicating with the XX's competent authority.				

The "XX" within the OF-ID has to be replaced by the two digit country ISO code (3166-1 alpha-2).

This relates to the requirements laid out in Article 1 (4) 1f of Directive (EU) 2019/1160, more details can be found at https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32019L1160

Values Free text for the name of the facility.

Example FEfundinfo EFS

OF-ID	OFST700400 Field Name Luxembourg Domiciliary Agent Name			
Field Tags	LU   Full			
Field Level	Fund Link Reference			
Data Type	string Introduced / Revoked 1.29 /			
Description	The domicilary agent, as defined by https://guichet.public.lu, is a natural or legal person in Luxembourg, who provides services for the domiciled company. This field applies for funds domiciled in Luxembourg ("OFST010010 Fund Domicile Alpha-2" = "LU")			
Values	Free text			
Example				
OF-ID	OFST700500 Field Name AMF Category			
Field Tags	FR   Full			
Field Level	Fund Link Reference			
Data Type	string Introduced / Revoked 1.29 /			
Description	Category assigned to the fund according to the French Market Authority (AMF), as available on the page https://geco.amf-france.org/Bio/rech_opcvm.aspx.			
Values	"Fonds d'investissement de proximité" / "Actions de pays de la zone euro" / "Actions des pays de l'Union Européenne" / "Actions françaises" / "Actions internationales" / "Fonds à formule" / "Fonds commun à risques" / "Fonds commun d'investissement sur les marchés à terme" / "Fonds commun"			
Example	Actions internationales			
OF-ID	OFST700510 Field Name Eligible for PEA-PME SME Account			
Field Tags	FR   Full			
Field Level	Fund Link Reference			
Data Type	boolean Introduced / Revoked 1.29 /			
Description	Is the fund eligible for the PEA-PME framework, introduced by French authorities in 2014? This scheme allows retail investors to acquire a portfolio of small and middle-cap			

Is the fund eligible for the PEA-PME framework, introduced by French authorities in 2014? This scheme allows retail investors to acquire a portfolio of small and middle-cap companies by investing in funds composed of at least 75% investments in listed Eurozone Small and Medium Enterprises (SMEs).

Values "yes" / "no"

OF-ID OFST700520 Field Name Is Formula Fund in France Field Tags FR | Full Field Level Fund Link Reference Introduced / Revoked 1.29 / --Data Type boolean Description According to the definition of the French Market Authority (AMF), is the fund following a formula-based investment technique in which investment policy is made using predetermined theory or formula? Formula funds usually have their duration known in advance. The redemption value at maturity is calculated according to a prescribed formula. In order to calculate the value of the investment once maturity is reached, the formula fund takes into account the evolution of a stock market index or a basket of shares. For more information please consider the AMF website: https://www.amf-france.org/fr/espace-epargnants/comprendre-les-produitsfinanciers/placements-collectifs/les-placements-formule-ce-quil-faut-savoir-avantdinvestir In France these funds are referred to as placements/fonds à formule. Values "yes" / "no" Example

OF-ID	OFST700601	Field Name	me Singapore Classification Of Investment Products		
Field Tags	SG   Full				
Field Level	Fund		Link Reference		
Data Type	string		Introduced / Revoked 1.23 /		

Description Classification of investment products under MAS scheme, which determines whether a wider range of investment funds including ETFs can be easier accessed by retail investors ("https://www.mas.gov.sg/news/media-releases/2015/easier-access-tosimpler-funds-for-retail-investors" AND

"https://www.mas.gov.sg/regulation/notices/notice-sfa-04-n12")

Values

"excluded investment products (EIP)" / "specified investment products (SIP)" / "unlisted specified investment products (unlisted SIP)" / "overseas-listed investment products (OLIP)"

OF-ID **OFST700605** Field Name **Singapore GST Liable** 

Field Tags Full | SG

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.23 / --

Description GST (Goods and Services Tax) treatment of services provided or received by fund

managers in Singapore ("

https://www.iras.gov.sg/irashome/uploadedFiles/IRASHome/e-

Tax\_Guides/etaxguide\_GST\_Guide%20for%20the%20Fund%20Management%20Industry

\_2015-03-18.pdf " AND " https://www.iras.gov.sg/irashome/GST/GST-registered-

businesses/Learning-the-basics/Goods-and-Services-Tax--GST---What-It-Is-and-How-It-

Works/")

Values "yes" / "no"

Example yes

OF-ID OFST700610 Field Name Singapore CPFIS-OA

Field Tags Full | SG

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.23 / --

Description Please indicate in this field whether the share class is a Central Provident Fund

Investment Scheme (CPFIS) where investors invest their Ordinary Account (OA) savings

in a wider range of investments (= "yes") or not (= "no").

For further information about CPFIS-OA please visit the following website:

https://www.cpf.gov.sg/members/schemes/schemes/optimising-my-cpf/cpf-

investment-schemes

For further information about CPF please visit:

https://www.cpf.gov.sg/Members/AboutUs/about-us-info/cpf-overview

Values "yes" / "no"

OF-ID OFST700615 Field Name Singapore CPFIS-SA

Field Tags Full | SG

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.23 / --

Description Please indicate in this field whether the share class is a Central Provident Fund

Investment Scheme (CPFIS) where investors invest their Special Account (SA) savings in

a wider range of investments (= "yes") or not (= "no").

For further information about CPFIS-SA please visit the following website:

https://www.cpf.gov.sg/members/schemes/schemes/optimising-my-cpf/cpf-

investment-schemes

For further information about CPF please visit:

https://www.cpf.gov.sg/Members/AboutUs/about-us-info/cpf-overview

Values "yes" / "no"

Example yes

OF-ID OFST700620 Field Name Singapore SRS

Field Tags Full | SG

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.23 / --

Description Please indicate in this field whether the share class is a Supplementary Retirement

Scheme (SRS) (= "yes") or not (= "no"). For further information about a SRS please visit the following website: https://www.cpf.gov.sg/Members/faq/schemes/Other-

Matters/Others?ajsrc=FS&#faq2192593

Values "yes" / "no"

Example yes

OF-ID OFST700625 Field Name Is Fund Singapore ILIP

Field Tags SG | Full

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.3 / --

Description Is the fund part of the Singapore Insurance Linked Investment Plan (SG ILIP)? If so,

please provide this field with "yes". Please note that insurance linked investment plans (ILIPs) are also known as investment linked policies (ILPs). Such policies have life

insurance coverage and investment components.

Values "yes" / "no"

OF-ID OFST700630 Field Name Is BVV2 Compliant

Field Tags Full | CH

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.2 / --

Description Are the funds' investments in conformance with the Ordinance of the Swiss Pension's

Act (Verordnung über die berufliche Alters-, Hinterlassenen- und Invalidenvorsorge (BVV 2)) Art. 53 and Art. 55? Please be aware that this ordinance has been tightened on January 1st, 2015. Typically, these funds are set up and distributed only to pension

funds.

Values "yes" / "no"

Example yes

OF-ID OFST700640 Field Name Is Swiss Investment Foundation

Field Tags Full | CH

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.23 / --

Description Is the fund a Swiss investment foundation (German: Anlagestiftung)? This field only

applies for funds domiciled in Switzerland.

Swiss investment foundations are foundations that are used for occupational benefits. They are subject to Swiss law and are supervised by the Occupational Benefits Supervision Commission (OAK BV). Investment foundations form a special category of investment funds that are exclusively intended for pension funds. The purpose of an investment foundation is to manage the assets of several pension funds. According to the legal definition of the permitted group of investors, neither natural nor legal persons resident or domiciled outside of Switzerland may participate in Swiss

investment foundations.

Values "yes" / "no"

Example no

OF-ID	OFST700650	Field Name	Is Suitable For Swiss Retail Clients		
Field Tags	Full   CH				
Field Level	Share Class		Link Reference		
Data Type	boolean		Introduced / Revoked	1.24 /	
Description	From a fund ho clients?	uses perspecti	ve: May this share class be distributed to Swiss	retail	

Retail Clients are according to article 4 paragraph 2 of the Financial Services Act (FinSA), in German "Finanzdienstleistungsgesetz" (FIDLEG), clients which are not professional clients.

According to article 4 paragraph 3 professional clients are considered to be: a. financial intermediaries under the Banking Act of 8 November 1934, the Financial Institutions Act of...6 and the Collective Investment Schemes Act of 23 June 2006 b. insurance companies in accordance with the Insurance Supervision Act of 17 December 2004;

- c. foreign customers, who have an equivalent prudential supervision as the persons of letter a and b;
- d. central banks:
- e. public-law corporations with professional vaults;
- f. pension schemes and institutions whose purpose is to provide occupational pension with professional vaulting;
- g. Company with professional vaults.

For more information please consider the following links:

https://www.newsd.admin.ch/newsd/message/attachments/41567.pdf (only in German available) https://www.efd.admin.ch/efd/en/home/themen/wirtschaft--waehrung--finanzplatz/finanzmarktpolitik/fidleg-finig/fb-fidleg-finig.html (available in English, French, German and Italian)

Values

"yes" / "no"

OFST700660

Example

OF-ID

01.12	0.01.0000	110101110	
Field Tags	CH   Full		
Field Level	Fund		Link Reference

Field Name Is SBA Compliant

Data Type boolean Introduced / Revoked 1.24 / --

Description Is the fund compliant with the guidelines of the Swiss Bankers Association (SBA)?

The guidelines of the SBA can be found at https://www.swissbanking.org/library/richtlinien/richtlinien-fur-vermogensverwaltungsauftrage/20170301-3200-all-rl\_mini\_revision\_portfoliomanagement-guidelines\_e-cla.pdf/@@download/file/20170301-3200-ALL-RL Mini Revision Portfolio%20Management%20Guidelines E final-CLA.pdf

Values "yes" / "no"

OF-ID OFST700670 Field Name Is Swiss Affidavit Eligible

Field Tags Full | CH

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.29 / --

Description Is the share class Swiss affidavit eligible or is it intended to be on the upcoming

distributions.

In order to reclaim withholding tax on income payments in Switzerland, a Bank Declaration (Affidavit) is required for each income payment for each investment fund. If the informed share class distributes income subject to Affidavit eligibility, the field's

value should be "yes"

Values "yes" / "no"

Example yes

OF-ID OFST701010 Field Name Is Fund AIC Member

Field Tags Full | GB

Field Level Fund Link Reference OFST900184

Data Type boolean Introduced / Revoked 1.3 / --

Description Is the company that constitutes the investment trust or venture capital trust a member

within the Association of Investment Companies (AIC)? If so please provide this field with "yes". The Association of Investment Companies is a trade association in the UK for the closed-ended investment company industry. Please find further information on:

https://www.theaic.co.uk/

Values "yes" / "no"

Example yes

OF-ID OFST701020 Field Name Is Fund a Registered Charity

Field Tags Full | GB

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.3 / --

Description Is the fund a common investment fund which allows only charities to invest in, and

registered with the UK government as such? The list of registered charities can be found at https://www.gov.uk/find-charity-information. If so, please provide this field

with "yes".

Values "yes" / "no"

OF-ID **OFST701030** Field Name **IA Sector** 

Field Tags Additional

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description There are over 35 IA (The Investment Association) sectors. These are there to help

anyone navigate around the large universe of funds solds in the UK and include some

offshore (EU) funds.

Values https://www.theia.org/industry-data/fund-sectors/classification-schematic

Example

OF-ID OFST701032 Field Name Is Fund IA Recognised

Field Tags Full

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.3 / --

Description Is the fund registered and sectorised under IA (Investment Association) guidelines? If

so, please provide this field with "yes". The IA is a UK based association. For further information about the IA please consider the following website: https://www.theia.org/. This field is applicable to funds domiciled in the United Kingdom within the legal structure of Unit Trust or OEICs and to non-UK domiciled funds that are registered for

sale in the UK and authorized by the IA.

Values "yes" / "no"

Example yes

OF-ID OFST701040 Field Name Is UK ISA Compliant

Field Tags GB | Full

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.23 / --

Description Is the share class ISA (Individual Savings Account) compliant?

Values "yes" / "no"

Example yes

OF-ID OFST701041 Field Name Is UK SIPP Compliant

Field Tags Full | GB

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.24 / --

Description Is the share class SIPP (Self Invested Personal Pension) compliant? A SIPP is a tax-

efficient retirement savings account. It allows individuals to make their investment decisions from a wide range of investments, which are approved by the country's

HMRC (Her Majesty's Revenue and Customs).

Values "yes" / "no"

OF-ID OFST701042 Field Name Is UK Non-UCITS Retails Scheme

Field Tags Full | GB

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.24 / --

Description This field is only relevant for UK based funds. If this is not the case, please leave the field

blank.

Is the fund a Non-UCITS Retails Scheme (NURS)? A NURS is a fund, which is neither a UCITS scheme nor a qualified investor scheme according to the UK Financial Conduct

Authority.

Values "yes" / "no"

Example yes

OF-ID OFST701043 Field Name UK ISA Type

Field Tags Full | GB

Field Level Share Class Link Reference OFST701040

Data Type string Introduced / Revoked 1.25 / --

Description Individual Savings Account (ISA) is a form of investment that is exempt from tax on

returns.

There are two types of ISA:

- stocks and shares

- cash

Values "stocks and shares" / "cash"

Example cash

OF-ID OFST701044 Field Name Is UK TMPR Registered

Field Tags Full | GB

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.26 / --

Description Is the fund registered for the FCA's TMPR (Temporary Marketing Permissions Regime).

UCITS compliant funds currently registered in a European Economic Area (EEA) state will cease to qualify for ISA/CTF inclusion unless they have entered the Financial Conduct Authority's (FCA's) new Temporary Marketing Permissions Regime (TMPR) prior to the Implementation Period Completion Day (IPCD) of the withdrawal of the United Kingdom (UK) from the European Union (EU). Funds that do not enter the TMPR will be de-recognised by the FCA, cease to be ISA qualifying and should not be purchased by managers/providers to hold in ISAs/CTFs. More information can be found at

https://www.fca.org.uk/brexit/temporary-permissions-regime.

Values "yes" / "no"

OF-ID OFST701045 Field Name Is UK UCITS Fund

Field Tags Full | GB

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.27 / --

Description Is the fund a UK-authorised UCITS?

Such funds are UK-domiciled funds that would have had the value "UCITS" in field OFST160040 Type of EU Directive prior to the Implementation Period Completion Day (IPCD) of the withdrawal of the United Kingdom (UK) from the European Union (EU), and should have the value "AIF" in that field post-IPCD. The IPCD is defined in the EU

(Withdrawal Agreement) Act 2020 as 31 December 2020 at 11pm (https://www.legislation.gov.uk/ukpga/2020/1/contents/enacted).

Values "yes" / "no"

Example yes

OF-ID OFST701046 Field Name Is Share Class Offered in Any ISA

Field Tags Full | GB

Field Level Share Class Link Reference OFST701040

Data Type boolean Introduced / Revoked 1.3 / --

Description Is the share class offered through any individual saving accounts (ISA) in the UK? If so,

please provide this field with "yes".

Values "yes" / "no"

Example yes

OF-ID OFST701050 Field Name Is PAIF

Field Tags Full | GB

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.24 / --

Description This field is only relevant for UK based funds. If this is not the case, please leave the field

empty.

Is the fund a Property Authorised Investment Fund (PAIF)? A PAIF is an authorised investment fund primarily invested in property and is a UK regulated fund vehicle. There is no taxation of property profits at fund level. Only eligible investors (e.g. Individual Savings Account, Self Invested Personal Pension) are allowed to invest in

PAIF.

Values "yes" / "no"

OF-ID OFST701055 Field Name Is UK Approved Investment Trust

Field Tags GB | Full

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.24 / --

Description This field is only funds based or distributed in the UK. If this is not the case, please leave

the field empty.

Is the share class an UK approved investment trust? Please refer to

https://www.gov.uk/hmrc-internal-manuals/investment-funds/ifm14120 for more

information.

Values "yes" / "no"

Example yes

OF-ID OFST701065 Field Name Is Fund Invested in Inherently Illiquid Assets

Field Tags GB | Full

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.26 / --

Description Is the fund an FIIA (Fund Invested in Inherently Illiquid Assets) according to the

definition in FCA Policy Statement PS19/24. Funds investing in inherently illiquid assets are those that have invested (or intend to invest) at least 50% in illiquid assets for at least 3 continuous months in the last 12 and that have not aligned the dealing frequency with the expected time to liquidate assets. Funds with limited redemption

frequency do not have to be classified as FIIAs.

Full details can be found in the Policy Statement at https://www.fca.org.uk/publication/policy/ps19-24.pdf.

The changes will apply from 30 September 2020, but groups can apply them earlier if

they are concerned about customer detriment.

Values "yes" / "no"

Example yes

OF-ID OFST701075 Field Name Is Fund Under UK TEF TAX Regime

Field Tags GB | Full

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.25 / --

Description This field is only relevant for UK based funds. If this is not the case, please leave the field

empty.

The TEF is a tax regime that applies to an authorised investment fund. It is likely to be beneficial to those funds that invest in a mixed portfolio of assets but do not receive

any income directly from a UK or overseas property business.

Values "yes" / "no"

OF-ID OFST701085 Field Name Is Authorised By FCA

Field Tags GB | Full

Field Level Fund Link Reference

Introduced / Revoked 1.25 / --Data Type boolean

Description Is the fund authorised by the FCA (Financial Conduct Authority, a UK financial regulatory body responsible for regulation of conduct by both retail and wholesale financial services firms)?

> An authorised fund, which may also be called an "authorised CIS", must be established in the UK and take one of the following legal forms:

- authorised contractual scheme (ACS)
- authorised unit trust (AUT)
- investment company with variable capital (ICVC)

It must also be classified, based on a marketing strategy, as one of the following:

- undertaking for collective investment in transferable securities scheme (UCITS)
- non-UCITS retail scheme (NURS)
- qualified investor scheme (QIS)

"yes" / "no" Values

Example yes

OF-ID OFST701086 Field Name Is Recognised By FCA

Full | GB Field Tags

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.25 / --

Description Is the fund recognised by the FCA (Financial Conduct Authority, a UK financial regulatory body responsible for regulation of conduct by both retail and wholesale financial services firms)?

> A fund that is established outside the UK must be recognised to be promoted to retail investors in the UK. A recognised fund may also be called a 'recognised CIS' or 'overseas scheme'. A UCITS established in another EEA country must be recognised, under section 264 of the Financial Services Markets Act 2000 (FSMA). Other funds established in another EEA country, including an alternative investment fund (AIF) authorised in another EEA country, must be recognised under section 272 of FSMA.

For more information please consider:

http://www.legislation.gov.uk/ukpga/2000/8/pdfs/ukpga\_20000008\_en.pdf

Values "yes" / "no"

OF-ID	OFST701090 Field Name UK Distribution Type
Field Tags	GB   Full
Field Level	Fund Link Reference
Data Type	string Introduced / Revoked 1.25 /
Description	Depending on the underlying investments, income arising may be a dividend distribution or an interest distribution. It is mandatory for Management Companies to inform the type of distribution.  Dividend distributions from UK domiciled funds that fall within the dividend allowance are not subject to the tax. However, a tax liability may arise on the excess depending on the shareholder personal circumstances.  Interest distributions from UK domiciled funds are taxed as savings income and may be eligible for the Personal Savings Allowance or the 0% starting rate tax band for savings.
Values Example	"interest" / "dividend" interest
OF-ID	OFST710095 Field Name CNMV Main Category
Field Tags	ES   Full
Field Level	Fund Link Reference
Data Type	string Introduced / Revoked 1.26 /
Description	Please state the category of the fund as described in CNMV A01 Model: page 6 https://www.cnmv.es/DocPortal/legislacion/ModelosNormalizados/IIC/ManualCumpA 01-C_2_2017.pdf Vocación (8): política de inversión. Las políticas de inversión son las siguientes: - MF: MMF Funds - FF: Fixed Income Funds - EQ: Equities Funds - HG: Hedge Funds - MX: Mixed Funds

FF

Values Example RE: Real estate FundsOT: Other Funds

"MF" / "FF" / "EQ" / "HG" / "MX" / "RE" / "OT"

OF-ID	OFST710100	Field Name	CNMV Registry Number
Field Tags	Full   ES		
Field Level	Fund		Link Reference
Data Type	integer		Introduced / Revoked 1.23 /
Description	code assigned distribution in S	d by CNMV to ' Spain and for fo	Nacional del Mercado de Valores (CNMV): numeric 'foreign funds' when legally registered in CNMV for their unds domiciled in Spain. For more information please refer tal/home.aspx
	levels. For this r	reason, openfu as well. Kindly	NMV can be on umbrella or fund level or a mixture of both unds sets this field on fund level so that it can be used for be informed that this could lead to validation difficulties, f to be taken.
Values Example	CNMV Registro 721	ation number	
OF-ID	OFST710101	Field Name	Is Feeder Fund
Field Tags	Full		
Field Level	Fund		Link Reference OFST710102
Data Type	boolean		Introduced / Revoked 1.25 /
Description		ISIN code of t	er-feeder structure? If yes, please indicate one the master fund in field "OFST710102 Representative ISIN
Values	"yes" / "no"		
Example	yes		
OF-ID	OF\$T710102	Field Name	Representative ISIN Code Of Master Fund
Field Tags	Full		
Fiold Lovel	Fund		Link Poforonco OEST710101

	-		
Field Tags	Full		
Field Level	Fund	Link Reference	OFST710101
Data Type	string	Introduced / Revoked	1.25 /
Description	If the fund follows a master-feeder structure Fund" is "yes"), what is one representa	•	eeder
Values			
Example	AT0000831409		

OF-ID OFST710105 Field Name **HK SFC Code** 

Field Tags Full | HK

Field Level Fund Link Reference

Introduced / Revoked 1.29 / --Data Type string

Description Applicable to funds marketed in Hong Kong. According to the Securities and Futures

Commission (SFC), what is the identifier code assigned to this fund? This code references to the individual subfund in case there is an umbrella structure.

Values

AOA998 Example

OF-ID OFST710110 Field Name Hong Kong SFC Security Classification

Field Tags Full | HK

Field Level Fund Link Reference

Introduced / Revoked 1.24 / --Data Type string

Description As set out in paragraph 6.2 of the Guidelines on Online Distribution and Advisory

Platforms (Guidelines), a Platform Operator should determine whether a product may be treated as non-complex or complex with regard to the factors set out in paragraph 6.1 of the Guidelines and the non-exhaustive list of examples of non-complex and

complex products set out on the SFC's website:

https://www.sfc.hk/en/Rules-and-standards/Suitability-requirement/Non-complex-and-

complex-products/

A non-exhaustive list of examples of investment products that are considered to be "non-complex" are available under the following link:

https://www.sfc.hk/web/EN/rules-and-standards/suitability-requirement/non-complex-

and-complex-products/

Under the same link a non-exhaustive list of examples of investment products that are

considered to be complex products is available.

The SFC may revise the list of non-complex products from time to time where

appropriate.

Values "non-complex" / "complex" / "other complex"

Example complex

OF-ID	OF\$T710111	Field Name	Is An Investment In High Yield Bonds Allowed	
Field Tags	No longer sup	ported   HK		
Field Level	Fund		Link Reference	
Data Type	boolean		Introduced / Revoked	1.24 / 1.24
Description	//No longer su High Yield Bon		se use "OFST710115 Maximal Allowable Percento	age Of
	High-yield bor unrated.	nds refer to bor	nds, which are generally below investment grad	de or are
			ase consider the following links: onWeb/gateway/EN/circular/doc?refNo=12EC	12
	http://www.sfc	c.hk/edistributi	onWeb/gateway/EN/circular/doc?refNo=14EC	18
Values	"yes" / "no"			
Example	yes			

OF-ID OFST710112 Field Name Is An Investment In Complex Bonds Allowed

Field Tags HK | No longer supported

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.24 / 1.24

Description //No longer supported.//

Complex bonds refer to bonds with special features, including:

That are perpetual in nature and interest pay-out depends on the viability of the issuer in the very long term;

That have subordinated ranking and in case of liquidation of the issuer, investors can only get back the principal after other senior creditors are paid;

That have variable and/or deferral of interest payment terms and investors would face uncertainty over the amount and time of the interest payments to be received;

That have extendable maturity dates and investors would not have a definite schedule of principal repayment;

That are convertible or exchangeable in nature and investors are subject to both equity and bond investment risk; and/or

That have contingent write down or loss absorption feature and the bond may be written-off fully or partially or converted to common stock on the occurrence of a trigger event.

Those with multiple credit support providers and structures

For detailed information, please consider the following links: http://www.sfc.hk/edistributionWeb/gateway/EN/circular/doc?refNo=12EC12

http://www.sfc.hk/edistributionWeb/gateway/EN/circular/doc?refNo=14EC18

Values "yes" / "no"

OF-ID OFST710113 Field Name HK SFC Maximal Allowable Percentage Of Complex Bonds

Field Tags HK | No longer supported | Full

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.25 / 1.27

Description //No longer supported.//

The maximal allowable percentage of NAV investing in Complex Bonds as stated in the prospectus. Please note that this field is an Asia specific requirement.

According to the HK SFC complex bonds refers to bonds with special features, including:

- That are perpetual in nature and interest pay-out depends on the viability of the issuer in the very long term;
- That have subordinated ranking and in case of liquidation of the issuer, investors can only get back the principal after other senior creditors are paid;
- That have variable and/or deferral of interest payment terms and investors would face uncertainty over the amount and time of the interest payments to be received;
- That have extendable maturity dates and investors would not have a definite schedule of principal repayment;
- That are convertible or exchangeable in nature and investors are subject to both equity and bond investment risk; and/or
- That have contingent write down or loss absorption feature and the bond may be written-off fully or partially or converted to common stock on the occurrence of a trigger event.
- Those with multiple credit support providers and structures
- Bonds comprising one or more special features

For more information please also consider the following links:

http://www.sfc.hk/edistributionWeb/gateway/EN/circular/doc?refNo=12EC12

http://www.sfc.hk/edistributionWeb/gateway/EN/circular/doc?refNo=14EC18

https://www.sfc.hk/web/EN/rules-and-standards/suitability-requirement/non-complex-and-complex-products/

https://www.hkma.gov.hk/media/eng/doc/key-information/guidelines-and-circular/2018/20181030e2.pdf

https://www.sfc.hk/edistributionWeb/gateway/EN/circular/intermediaries/supervision/doc?refNo=18EC89

Values Decimal figure, rounded to maximal 7 digits after the decimal point

Example 0.2

OF-ID OFST710114 Field Name **HK SFC Maximal Allowable Percentage Of Derivatives** Field Tags No longer supported | Full | HK

Field Level Fund Link Reference

Introduced / Revoked 1.25 / 1.27 Data Type double

Description //No longer supported.//

The maximal allowable percentage of NAV investing in Derivatives as stated in the prospectus. Please note that this field is an Asia specific requirement.

HK SFC defines derivative funds as complex if the fund invests more than 50% of NAV in derivative investments.

However, under the following circumstances the use of derivatives should not be included in the calculation of the 50% limit:

- netting, hedging and risk mitigation
- cash flow management
- market access or exposure replication (without incremental leverage at the fund portfolio level)
- investment in conventional convertible bonds

For more information please consider

https://www.sfc.hk/edistributionWeb/gateway/EN/consultation/conclusion?refNo=17C Р8

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

0.2 Example

OF-ID OFST710115 HK SFC Maximal Allowable Percentage Of High Yield Field Name **Bonds** 

Full | No longer supported | HK Field Tags

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.25 / 1.27

Description //No longer supported.//

The maximal allowable percentage of NAV investing in High Yield Bonds. High Yield Bonds refer to bonds, which are generally below investment grade or are unrated. Please note that this field is an Asia specific requirement.

For more information please consider the following links:

http://www.sfc.hk/edistributionWeb/gateway/EN/circular/doc?refNo=12EC12

http://www.sfc.hk/edistributionWeb/gateway/EN/circular/doc?refNo=14EC18

https://www.sfc.hk/web/EN/rules-and-standards/suitability-requirement/non-complex-

and-complex-products/

https://www.sfc.hk/edistributionWeb/gateway/EN/circular/intermediaries/supervision/d

oc?refNo=18EC89

Decimal figure, rounded to maximal 7 digits after the decimal point. Values

Example 0.2 OF-ID OFST710116 Field Name HK SFC Maximal Intended Percentage Of Complex Bonds

Field Tags HK | Full | No longer supported

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.25 / 1.27

Description //No longer supported.//

The maximal intended percentage of NAV investing in complex bond in the next 12 months. Please note that this field is an Asia specific requirement.

According to the HK SFC complex bonds refers to bonds with special features, including:

- That are perpetual in nature and interest pay-out depends on the viability of the issuer in the very long term;
- That have subordinated ranking and in case of liquidation of the issuer, investors can only get back the principal after other senior creditors are paid;
- That have variable and/or deferral of interest payment terms and investors would face uncertainty over the amount and time of the interest payments to be received;
- That have extendable maturity dates and investors would not have a definite schedule of principal repayment;
- That are convertible or exchangeable in nature and investors are subject to both equity and bond investment risk; and/or
- That have contingent write down or loss absorption feature and the bond may be written-off fully or partially or converted to common stock on the occurrence of a trigger event.
- Those with multiple credit support providers and structures
- Bonds comprising one or more special features

For more information please consider the following links:

https://www.sfc.hk/web/EN/rules-and-standards/suitability-requirement/non-complex-and-complex-products/

https://www.hkma.gov.hk/media/eng/doc/key-information/guidelines-and-circular/2018/20181030e2.pdf

https://www.sfc.hk/edistributionWeb/gateway/EN/circular/intermediaries/supervision/doc?refNo=18EC89

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.2

OF-ID	OFST710117 Field Name HK SFC Maximal Intended Percentage Of Derivatives				
Field Tags	HK   Full   No longer supported				
Field Level	Fund Link Reference				
Data Type	double Introduced / Revoked 1.25 / 1.27				
Description	//No longer supported.//T				
	he maximal intended percentage of NAV investing in derivatives in the next 12 months. Please note that this field is an Asia specific requirement.				
	HK SFC defines derivative funds as complex if the fund invests more than 50% of NAV in derivatives investments.				
	However, under the following circumstances the use of derivatives should not be included in the calculation of the 50% limit:				
	<ul> <li>netting, hedging and risk mitigation</li> <li>cash flow management</li> <li>market access or exposure replication (without incremental leverage at the fund portfolio level)</li> <li>investment in conventional convertible bonds</li> </ul>				
	For more information please consider https://www.sfc.hk/edistributionWeb/gateway/EN/consultation/conclusion?refNo=17C P8				
Values Example	Decimal figure, rounded to maximal 7 digits after the decimal point.  0.2				
OF-ID	OFST710118 Field Name HK SFC Maximal Intended Percentage Of High Yield Bonds				
Field Tags	HK   No longer supported   Full				
Field Level	Fund Link Reference				
Data Type	double Introduced / Revoked 1.25 / 1.27				
Description	//No longer supported.//				
	The maximal intended percentage of NAV investing in High Vield Ronds in the next 12				

The maximal intended percentage of NAV investing in High Yield Bonds in the next 12 months. Please note that this field is an Asia specific requirement.

High-yield bonds refer to bonds, which are generally below investment grade or are unrated.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.2

OF-ID	OFST710119 Field Name HK SFC Percentage Of GAV In Virtual Assets				
Field Tags	HK   Full   No longer supported				
Field Level	Fund Link Reference				
Data Type	double Introduced / Revoked 1.25 / 1.27				
Description	//No longer supported.//				
	Percentage of gross asset value (GAV) in virtual assets. Please note that this field is an Asia specific requirement.				
	HK SFC defines virtual assets as digital represented values (e.g. digital currencies, crypto assets, virtual commodities or other assets of essentially the same nature). Further to that, virtual asset funds are - funds that have a stated investment objective to invest in virtual assets or intend to invest - or have invested more than 10% of gross asset value in virtual assets directly or indirectly.				
	Distribution of virtual assets funds is subject to suitability obligations, selling restrictions, client's concentration risk assessment requirements by the HK SFC.				
	For more information about the distribution of virtual assets funds in Asia please consider				
	https://www.sfc.hk/edistributionWeb/gateway/EN/circular/doc?refNo=18EC77				
Values Example	Decimal figure, rounded to maximal 7 digits after the decimal point.  0.2				
OF-ID	OFST710120 Field Name HK SFC Is Maximum Exposure To Virtual Assets More Than 10 Percent Of GAV				
Field Tags	Full   HK				
Field Level	Fund Link Reference				
Data Type	boolean Introduced / Revoked 1.25 /				
Description	Is the fund's maximum exposure to virtual assets more than 10% of its GAV?				
	For more information about the distribution of virtual assets funds in Asia please consider https://www.sfc.hk/edistributionWeb/gateway/EN/circular/doc?refNo=18EC77				

https://www.sfc.hk/edistributionWeb/gateway/EN/circular/doc?refNo=18EC77

The field is expected to be refreshed at least annually with either the last update or review date indicated.

More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/

Values "yes" / "no"

OF-ID OFST710121 Field Name HK Is Maximum Exposure To Virtual Assets More Than 10 Percent Of GAV Date

Field Tags Full | HK

Field Level Fund Link Reference OFST710120

Data Type date Introduced / Revoked 1.25 / --

Description As of Date for Virtual Assets entry. According to the PWMA the Fund manager must

supply an "as of date", for individual distributor to determine the "freshness" of the information and if follow up required. The nature of this date field is the verification of the respective field's value. Depending on the database structure this field may not be

stored, but populated while exporting.

The field is expected to be refreshed at least annually with either the last update or

review date indicated.

More information on filling the fields can be found in the white paper under

https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-

complex-funds/

Values YYYY-MM-DD Example 2019-03-27

OF-ID OFST710125 Field Name Hong Kong Mutual Recognition of Funds

Field Tags Full | HK

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description This field is only relevant for funds that are either:

a) domiciled in Hong Kong or

b) registered for sale in Hong Kong.

If the fund is domiciled in Hong Kong (OFST010010 = "HK") and has mutual recognition in other countries according to SFC mutual recognition of funds arrangements, a list of the countries in which the fund is mutually recognised should be given. Multiple selections are possible, which should be given separated by a pipe "|" (ASCII 124) symbol.

If the fund is not domiciled in Hong Kong but OFST6030HK = "yes" and the fund has mutual recognition between its domicile and Hong Kong, the ISO 3166-1-alpha-2 code for Hong Kong (HK) should be given.

Details of the arrangements can be found at https://www.sfc.hk/en/Regulatory-functions/Products/List-of-publicly-offered-investment-products/Mutual-recognition-offunds-arrangements.

Values [List] of ISO 3166-1-alpha-2 country codes as it can be found on

https://www.iso.org/iso-3166-country-codes.html

Example AU|FR|LU|CN|MY|NL|CH|TW|TH|GB

OF-ID OFST710130 Field Name HK Is RQFII Fund

Field Tags Full | HK

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.25 / --

Description Is the fund a Renminbi Qualified Foreign Institutional Investor (RQFII) fund? According

to the SFC an RQFII fund comprises at least 80% renminbi debt instruments issued in mainland China and an optional not-more-than 20% of A-shares or other permissible investments in that market. Subscriptions and redemptions of fund units are settled in

renminbi.

The field is expected to be refreshed at least annually with either the last update or

review date indicated.

For more information, please consider

https://www.sfc.hk/edistributionWeb/gateway/EN/news-and-

announcements/news/doc?refNo=12PR2

More information on filling the fields can be found in the white paper under

https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-

complex-funds/

Values "yes" / "no"

Example yes

OF-ID OFST710131 Field Name HK is RQFII Fund Date

Field Tags HK | Full

Field Level Fund Link Reference OFST710130

Data Type date Introduced / Revoked 1.25 / --

Description As of Date for RQFII entry. According to the PWMA the Fund manager must supply an

"as of date", for individual distributor to determine the "freshness" of the information and if follow up required. The nature of this date field is the verification of the respective field's value. Depending on the database structure this field may not be

stored, but populated while exporting.

The field is expected to be refreshed at least annually with either the last update or

review date indicated.

More information on filling the fields can be found in the white paper under

https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-

complex-funds/

Values YYYY-MM-DD Example 2019-03-27

OF-ID **OFST710140** Field Name **Is PIR Compliant** 

Field Tags Full | IT

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.25 / --

Description Does the Fund comply with the requirements of the PIR (Piani Individuali di Risparmio)

regulation introduced in Italy? PIR means in English tax-exempt and long-term individual savings plan. PIR funds are not necessarily Italian funds. Funds of other

domiciles can be PIR funds as well.

Values "yes" / "no"

Example yes

OF-ID OFST710150 Field Name Italian Reduced Rate Percentage

Field Tags Full | IT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.25 / --

Description The Italian Reduced Rate Percentage (IRRP) to apply for the semester. The so-called White List is a list of countries that allow an adequate exchange of information with Italy. It is contained in a Ministerial Decree of 4 September 1996, which should be

updated every six months.

Capital gains on non-qualifying shares in a resident non-listed company are exempt from 26 percent substitute tax if the seller is a resident of a White-List country. As from 1 January 2012, direct investment in government bonds are subject to a lower rate (i.e. 12.5%) than comparable investments made through Italian or Luxembourg regulated investment funds. To allow the application of the 12.5% tax rate to investment funds investing into Italian government bonds and assimilated securities, investment funds may perform an asset test which estimates the percentage of the portfolio invested in qualifying government bonds.

An up to date version of the Italian country "white list" may be found at this URL https://www.acupay.com/resources-help-links/resources/italy-resources/.

Values

Decimal figure, rounded to maximal 7 digits after the decimal point.

Example

OF-ID OFST710153 Field Name Italian Reduced Rate Percentage Start Date

Field Tags Full | IT

Field Level Share Class Link Reference OFST710150

Data Type date Introduced / Revoked 1.25 / --

Description Initial date of the semester where the "OFST710150 Italian Reduced Rate Percentage"

applies.

Values YYYY-MM-DD

Example 2019-01-01

OF-ID	OFST710154	Field Name	Italian Reduced Rate Percentage End Date
Field Tags	Full   IT		
Field Level	Share Class		Link Reference OFST710150
Data Type	date		Introduced / Revoked 1.25 /
Description	End date of the applies.	e semester wh	ere the "OFST710150 Italian Reduced Rate Percentage"
Values Example	YYYY-MM-DD 2019-05-31		
OF-ID	OFST710155	Field Name	Italian Reduced Rate Percentage Calculation Date
Field Tags	IT   Full		
Field Level	Share Class		Link Reference OFST710150
Data Type	date		Introduced / Revoked 1.25 /
Description	The date wher	n the "OFST710	150 Italian Reduced Rate Percentage" was calculated.
Values	YYYY-MM-DD		
Example	2018-02-05		
OF-ID	OFST710160	Field Name	Italy Tax Status
Field Tags	IT   Full		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.29 /
Description			Whie List) equal to 0 will be considered "out of scope". nt from 0 will be considered "in scope".
Values Example	"in scope" / "ou	ut of scope"	
OF-ID	OFST710190	Field Name	Belgian Tax Distribution Status
Field Tags	BE   Full		
Field Level	Share Class		Link Poforonco

Field lags	BE   Full		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked 1.29 /	
Description	Funds with Asset Tests < 10% (registered in Belgium	n) will be considered "out of scope"	
Values	"in scope" / "out of scope"		
Example			

OF-ID OFST710195 Field Name Belgian Tax Redemption Status

Field Tags BE | Full

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description Funds with Asset Tests < 10% (registered in Belgium) will be considered "out of scope"

Values "in scope" / "out of scope"

Example

OF-ID OFST710200 Field Name Is Belgian TIS Required

Field Tags BE | Full

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.25 / --

Description Is this share class subject to Belgian Taxable Income per Share (TIS)? If the Belgian

average asset test debt percentage is higher then 10%, than the Belgian TIS is required.

Values "yes" / "no"

Example no

OF-ID OFST710210 Field Name Belgian Average Asset Test

Field Tags Full | BE

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.29 / --

Description Belgian Asset Tests are an examination of an investment fund's percentage of

investment in debt-claims. The proportion of each asset is determined by means of the book value of these assets in relation to the total book value of the assets of the fund. To calculate the asset test, the composition of the underlying assets is recorded on two different dates, namely that of the semi-annual report (six months into the fiscal year) and that of the annual report (fiscal year end) of the fund, and these two values are

averaged to produce this value

Values Percentage expressed as a decimal figure

Example 0.1

OF-ID OFST710213 Field Name Belgian Average Asset Test Start Date

Field Tags Full | BE

Field Level Share Class Link Reference OFST710200

Data Type date Introduced / Revoked 1.25 / --

Description The start date of the Belgian average asset test. In order to determine whether or not a

share class falls under the Belgian TIS, an asset test has to be performed.

Values YYYY-MM-DD Example 2018-01-01

OF-ID OFST710214 Field Name Belgian Average Asset Test End Date

Field Tags Full | BE

Field Level Share Class Link Reference OFST710200

Data Type date Introduced / Revoked 1.25 / --

Description The end date of the Belgian average asset test. In order to determine whether or not a

share class falls under the Belgian TIS, an asset test has to be performed.

Values YYYY-MM-DD Example 2018-05-31

OF-ID OFST710220 Field Name Is Netherlands Cluster Munitions Ban Compliant

Field Tags Full | NL

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.27 / --

Description Is the fund compliant with the Netherlands ban on investment in cluster munitions, laid

out in Section 21a of the Market Abuse (Financial Supervision Act) Decree (Besluit Marktmisbruik Wft). The ban is an extension of the Convention on Cluster Munitions, to

which the Netherlands is a signatory. The AFM is responsible for supervision of

compliance with the ban. More information can be found at

https://www.afm.nl/en/professionals/veelgestelde-vragen/clustermunitie-

investeringsverbod.

Values "yes" / "no"

Example yes

OF-ID OFST710250 Field Name Marketed in Spain ESMA - ELTIF Funds

Field Tags ES | Full

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.3 / --

Description Has the fund been communicated as marketed in Spain through the ESMA (European

Securities and Markets Authority? This field is only relevant for European Long-term

Investment Funds (ELTIFs)

Values "yes" / "no"

Field Tags HK   Full  Field Level Fund Link Reference  Data Type boolean Introduced / Revoked 1.25 /  Description Is the fund considered as a "derivative fund" under the prevailing SFC Code on Unit Trusts and Mutual Funds? This field is for SFC authorised funds only.  Note: For SFC-authorised funds, it is considered by the fund manager as a "derivative fund" on the same basis as provided to the SFC for disclosure on the SFC website.  The field is expected to be refreshed at least annually with either the last update or review date indicated. More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/  Values "yes" / "no"  Example yes  OF-ID OFST710301 Field Name HK Is A Derivative Fund Under The SFC Code On Unit Trusts And Mutual Funds Date  Field Tags Full   HK  Field Level Fund Link Reference OFST710300  Data Type date Introduced / Revoked 1.25 /  Description As of Date for Derivative Fund entry. According to the PWMA the Fund manager must supply an "as of date", for individual distributor to determine the "freshness" of the information and if follow up required. The nature of this date field is the verification of the respective field's value. Depending on the database structure this field may not be stored, but populated while exporting.  The field is expected to be refreshed at least annually with either the last update or review date indicated. More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/	OF-ID	OFST710300	Field Name	HK Is A Derivative Fund Under The SFC Code On Unit Trusts And Mutual Funds
Data Type boolean Introduced / Revoked 1.25 /  Description Is the fund considered as a "derivative fund" under the prevailing SFC Code on Unit Trusts and Mutual Funds? This field is for SFC authorised funds only.  Note: For SFC-authorised funds, it is considered by the fund manager as a "derivative fund" on the same basis as provided to the SFC for disclosure on the SFC website.  The field is expected to be refreshed at least annually with either the last update or review date indicated. More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/  Values "yes" / "no"  Example yes  OF-ID OF\$T710301 Field Name HK Is A Derivative Fund Under The SFC Code On Unit Trusts And Mutual Funds Date  Field Tags Full   HK  Field Level Fund Link Reference OF\$T710300  Data Type date Introduced / Revoked 1.25 /  Description As of Date for Derivative Fund entry. According to the PWMA the Fund manager must supply an "as of date", for individual distributor to determine the "freshness" of the information and if follow up required. The nature of this date field is the verification of the respective field's value. Depending on the database structure this field may not be stored, but populated while exporting.  The field is expected to be refreshed at least annually with either the last update or review date indicated. More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/	Field Tags	HK   Full		
Description Is the fund considered as a "derivative fund" under the prevailing SFC Code on Unit Trusts and Mutual Funds? This field is for SFC authorised funds only.  Note: For SFC-authorised funds, it is considered by the fund manager as a "derivative fund" on the same basis as provided to the SFC for disclosure on the SFC website.  The field is expected to be refreshed at least annually with either the last update or review date indicated. More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/  Values "yes" / "no" Example yes  OF-ID OFST710301 Field Name HK is A Derivative Fund Under The SFC Code On Unit Trusts And Mutual Funds Date  Field Tags Full   HK  Field Level Fund Link Reference OFST710300 Data Type date Introduced / Revoked 1.25 /  Description As of Date for Derivative Fund entry. According to the PWMA the Fund manager must supply an "as of date", for individual distributor to determine the "freshness" of the information and if follow up required. The nature of this date field is the verification of the respective field's value. Depending on the database structure this field may not be stored, but populated while exporting.  The field is expected to be refreshed at least annually with either the last update or review date indicated. More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/	Field Level	Fund		Link Reference
Trusts and Mutual Funds? This field is for SFC authorised funds only.  Note: For SFC-authorised funds, it is considered by the fund manager as a "derivative fund" on the same basis as provided to the SFC for disclosure on the SFC website.  The field is expected to be refreshed at least annually with either the last update or review date indicated. More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/  Values "yes" / "no" Example yes  OF-ID OFST710301 Field Name HK is A Derivative Fund Under The SFC Code On Unit Trusts And Mutual Funds Date  Field Tags Full   HK  Field Level Fund Link Reference OFST710300 Data Type date Introduced / Revoked 1.25 /  Description As of Date for Derivative Fund entry. According to the PWMA the Fund manager must supply an "as of date", for individual distributor to determine the "freshness" of the information and if follow up required. The nature of this date field is the verification of the respective field's value. Depending on the database structure this field may not be stored, but populated while exporting.  The field is expected to be refreshed at least annually with either the last update or review date indicated. More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/	Data Type	boolean		Introduced / Revoked 1.25 /
fund" on the same basis as provided to the SFC for disclosure on the SFC website.  The field is expected to be refreshed at least annually with either the last update or review date indicated. More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/  Values  "yes" / "no" Example  OF-ID  OFST710301  Field Name  HK Is A Derivative Fund Under The SFC Code On Unit Trusts And Mutual Funds Date  Field Tags  Full   HK  Field Level  Fund  Link Reference  OFST710300  Data Type  date  Introduced / Revoked  1.25 /  Description  As of Date for Derivative Fund entry. According to the PWMA the Fund manager must supply an "as of date", for individual distributor to determine the "freshness" of the information and if follow up required. The nature of this date field is the verification of the respective field's value. Depending on the database structure this field may not be stored, but populated while exporting.  The field is expected to be refreshed at least annually with either the last update or review date indicated. More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/	Description			i e
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OF-ID OFST710301 Field Name HK Is A Derivative Fund Under The SFC Code On Unit Trusts And Mutual Funds Date  Field Tags Full   HK  Field Level Fund Link Reference OFST710300  Data Type date Introduced / Revoked 1.25 /  Description As of Date for Derivative Fund entry. According to the PWMA the Fund manager must supply an "as of date", for individual distributor to determine the "freshness" of the information and if follow up required. The nature of this date field is the verification of the respective field's value. Depending on the database structure this field may not be stored, but populated while exporting.  The field is expected to be refreshed at least annually with either the last update or review date indicated. More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/		review date ir paper under l	ndicated. More nttps://www.op	information on filling the fields can be found in the white penfunds.org/knowledge/whitepapers/hong-kong-
OF-ID  OFST710301  Field Name  HK Is A Derivative Fund Under The SFC Code On Unit Trusts And Mutual Funds Date  Field Tags  Full   HK  Field Level  Fund  Link Reference OFST710300  Data Type  date  Introduced / Revoked 1.25 /  Description  As of Date for Derivative Fund entry. According to the PWMA the Fund manager must supply an "as of date", for individual distributor to determine the "freshness" of the information and if follow up required. The nature of this date field is the verification of the respective field's value. Depending on the database structure this field may not be stored, but populated while exporting.  The field is expected to be refreshed at least annually with either the last update or review date indicated. More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/	Values	"yes" / "no"		
Field Tags Full   HK  Field Level Fund Link Reference OFST710300  Data Type date Introduced / Revoked 1.25 /  Description As of Date for Derivative Fund entry. According to the PWMA the Fund manager must supply an "as of date", for individual distributor to determine the "freshness" of the information and if follow up required. The nature of this date field is the verification of the respective field's value. Depending on the database structure this field may not be stored, but populated while exporting.  The field is expected to be refreshed at least annually with either the last update or review date indicated. More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/	Example	yes		
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review date indicated. More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/	Field Tags Field Level	Full   HK Fund	Field Name	Trusts And Mutual Funds Date  Link Reference OFST710300
Values YYYY-MM-DD	Field Tags Field Level Data Type	Full   HK Fund date As of Date for supply an "as information at the respective	Derivative Fundof of date", for inc and if follow up r e field's value. D	Link Reference OFST710300  Introduced / Revoked 1.25 / d entry. According to the PWMA the Fund manager must dividual distributor to determine the "freshness" of the equired. The nature of this date field is the verification of Depending on the database structure this field may not be
	Field Tags Field Level Data Type	Full   HK Fund date As of Date for supply an "as information at the respective stored, but po	Derivative Fund of date", for inc and if follow up redicated while of the pulated while of the pected to be redicated. More antips://www.op	Link Reference OFST710300  Introduced / Revoked 1.25 / d entry. According to the PWMA the Fund manager must dividual distributor to determine the "freshness" of the equired. The nature of this date field is the verification of Depending on the database structure this field may not be exporting.  efreshed at least annually with either the last update or information on filling the fields can be found in the white penfunds.org/knowledge/whitepapers/hong-kong-

2019-03-27

Example

OF-ID	OFST710305	Field Name	HK Jurisdiction And Publicity		
Field Tags	HK   Full				
Field Level	Fund		Link Reference		
Data Type	string		Introduced / Revoked	1.25 /	

Description This field regarding the Regulation in Hong Kong about complex and non-complex funds. A non-exhaustive list of examples of non-complex and complex products can be found on the SFC's website:

> https://www.sfc.hk/web/EN/rules-and-standards/suitability-requirement/noncomplexand-complex-products/

This field is to indicate if the fund is

- a fund in a specified jurisdiction or
- a public fund in a non-specified jurisdiction or
- a non-public fund in a non-specified jurisdiction.

This field is for non-SFC authorised funds only.

To obtain a list of specified jurisdiction please consider https://www.sfc.hk/en/Rulesand-standards/Suitability-requirement/Non-complex-and-complex-products/List-ofspecified-jurisdictions.

More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-noncomplex-funds/

Values "specified" / "non-specified and public" / "non-specified and non-public"

Example specified

OF-ID	OFST710310	Field Name	HK Has Fund Used Derivatives For Investment	Purposes
Field Tags	Full   HK			
Field Level	Fund		Link Reference	OFST710305
Data Type	boolean		Introduced / Revoked	1.25 /

Description Has the fund used derivatives for investment purposes during the past 12 months?

Investment purposes do not include:

- netting, hedging or risk mitigation
- cash flow management
- market access or exposure replication (without incremental leverage at the fund portfolio level)
- investments in conventional convertible bonds

This field is to be used, if the fund is a registered retail fund in a specified jurisdiction. To obtain a list of specified jurisdiction please consider https://www.sfc.hk/en/Rules-and-standards/Suitability-requirement/Non-complex-and-complex-products/List-of-specified-jurisdictions.

More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/

Values "yes" / "no"

Example yes

OF-ID	OFST710315	Field Name	HK Does Fund Intend To Use Or Invest In Derivatives

Field Tags Full | HK

Field Level Fund Link Reference OFST710310

Data Type boolean Introduced / Revoked 1.25 / --

Description Does the fund intend to use or invest in derivatives in excess of:

1)50% of the fund's NAV based on the Net Derivative Exposure (NDE) or Commitment approach; or

- 2)100% of the benchmark Value-at-Risk (VaR) on relative VAR approach; or
- 3)10% VAR on absolute VAR approach.

Fund managers are expected to update the responses above if the actual investment in derivatives go above the below percentages other than on an occasional or temporary basis in between annual reviews.

The field is expected to be refreshed at least annually with either the last update or review date indicated. More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/

Values "yes" / "no"

OF-ID OFST710316 Field Name HK Does Fund Intend To Use Or Invest In Derivatives Date
Field Tags HK | Full

Field Level Fund Link Reference OFST710315

Data Type date Introduced / Revoked 1.25 / --

Description As of Date for Fund Intend To Use Or Invest in Derivatives entry. According to the

PWMA the Fund manager must supply an "as of date", for individual distributor to determine the "freshness" of the information and if follow up required. The nature of this date field is a verification. Depending on the internal data processes the content of this field is not stored in the senders data base but populated while exporting.

The field is expected to be refreshed at least annually with either the last update or review date indicated. More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/

Values YYYY-MM-DD Example 2019-03-27

OF-ID OFST710320 Field Name HK Is Fund Not Understandable For Retail Investors

Field Tags HK | Full

Field Level Fund Link Reference OFST710305

Data Type boolean Introduced / Revoked 1.25 / --

Description Please refer to fund manager's opinion.

Does the fund manager consider the product is an investment product whose, terms, features and risks are not reasonably likely to be understood by a retail investor in the jurisdiction where the product is domiciled/established or distributed (> 10% of the product's NAV were raised), whichever is more relevant, because of its complex structure?

This field is to be used, if the fund is a public fund in a non-specified jurisdiction. To obtain a list of specified jurisdiction please consider https://www.sfc.hk/en/Rules-and-standards/Suitability-requirement/Non-complex-and-complex-products/List-of-specified-jurisdictions.

More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/

Values "yes" / "no"

OF-ID OFST710325 Field Name HK Is Investment Strategy Considered Complex

Field Tags HK | Full

Field Level Fund Link Reference OFST710305

Data Type string Introduced / Revoked 1.25 / --

Description Please refer to fund manager's opinion.

Does the fund manager consider this fund's investment strategy to be complex and use derivatives extensively for investment purpose?

This field is to be used, if the fund is a public fund in a non-specified jurisdiction. To obtain a list of specified jurisdiction please consider https://www.sfc.hk/web/EN/rules-and-standards/suitability-requirement/non-complex-and-complex-products/list-of-specified-jurisdictions.html.

The field is expected to be refreshed at least annually with either the last update or review date indicated. More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/

Values "yes" / "no"

Example yes

OF-ID OFST710330 Field Name HK Does Fund Invest In Instruments Without Secondary

Market

Field Tags HK | Full

Field Level Fund Link Reference OFST710305

Data Type boolean Introduced / Revoked 1.25 / --

Description Please refer to fund manager's opinion.

Does the fund invest in any underlying investments that do not have a secondary market with publicly available prices?

This field is to be used, if the fund is a public fund in a non-specified jurisdiction. To obtain a list of specified jurisdiction please consider https://www.sfc.hk/en/Rules-and-standards/Suitability-requirement/Non-complex-and-complex-products/List-of-specified-jurisdictions.

More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/

Values "yes" / "no"

OF-ID	OFST710335	Field Name	HK Does Fund Invest In Instruments Without Transparent Information For Retail Investors
Field Tags	Full   HK		
Field Level	Fund		Link Reference OFST710305
Data Type	boolean		Introduced / Revoked 1.25 /
Description	Please refer to	o fund manage	r's opinion.
		•	nderlying investments where there is no adequate and lable to retail investors?
	obtain a list o	f specified jurisc tability-requirer	fund is a public fund in a non-specified jurisdiction. To diction please consider https://www.sfc.hk/en/Rules-and-ment/Non-complex-and-complex-products/List-of-
		ppenfunds.org/	e fields can be found in the white paper under knowledge/whitepapers/hong-kong-complex-and-non-
Values	"yes" / "no"		
Example	yes		
OF-ID	OFST710340	Field Name	HK Does Fund Invest In Instruments That May Lose More Than Invested Amount
Field Tags	Full   HK		
Field Level	Fund		Link Reference OFST710305
Data Type	boolean		Introduced / Revoked 1.25 /
Description	Please refer to	o fund manage	r's opinion.
	Does the fund than the amo	•	nderlying investments where there is risk of losing more
	obtain a list o	f specified jurisc tability-requirer	und is a public fund in a non-specified jurisdiction. To diction please consider https://www.sfc.hk/en/Rules-and-nent/Non-complex-and-complex-products/List-of-

More information on filling the fields can be found in the white paper under

https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-

Values "yes" / "no"

complex-funds/

OF-ID	OFST710345	Field Name	HK Does Fund Invest In Instruments Which Terms Could
			Fundamentally Changes The Nature Or Risk Or Pay-out
			Profile

Field Tags Full | HK

Field Level Fund Link Reference OFST710305

Data Type boolean Introduced / Revoked 1.25 / --

Description Please refer to fund manager's opinion.

Does the fund invest in any underlying investments where their features or investment terms could:

- fundamentally alter the nature or risk of the underlying investment; or
- pay-out profile includes multiple variables or complicated formulas to determine the return?

Note: This would include, for example, investments that incorporate a right for the investment product issuer to convert the instrument into a different investment.

This field is to be used, if the fund is a public fund in a non-specified jurisdiction. To obtain a list of specified jurisdiction please consider https://www.sfc.hk/en/Rules-and-standards/Suitability-requirement/Non-complex-and-complex-products/List-of-specified-jurisdictions.

More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/

Values "yes" / "no"

OF-ID	OFST710350	Field Name	HK Does Fund Invest In Instruments Which Terms Might Harm Liquidity Or Recoverability			
Field Tags	HK   Full					
Field Level	Fund		Link Reference OFST710305			
Data Type	boolean		Introduced / Revoked 1.25 /			
Description	Please refer to	fund manage	r's opinion.			
	Does the fund invest in underlying investments where any features or terms of the underlying investments might render the investment illiquid and/or difficult to value?  This field is to be used, if the fund is a public fund in a non-specified jurisdiction. To					
	standards/Suit	obtain a list of specified jurisdiction please consider https://www.sfc.hk/en/Rules-and-standards/Suitability-requirement/Non-complex-and-complex-products/List-of-specified-jurisdictions.				
	More information on filling the fields can be found in the white paper under https://www.openfunds.org/knowledge/whitepapers/hong-kong-complex-and-non-complex-funds/					
Values	"yes" / "no"					
Example	yes					
OF-ID	OFST710360	Field Name	HK Does Fund Intend To Hold More Than 50 Percent Of NAV In Loss-absorption Products			
Field Tags	Full   HK					
Field Level	Fund		Link Reference OFST710305			
Data Type	boolean		Introduced / Revoked 1.25 /			
Description	Does the fund	intend to hold	more than 50% of its NAV in loss-absorption products?			
	(https://www.hcircular/2018/2 HKMA.https://	nkma.gov.hk/n 20181030e2.pd	s defined in HKMA Circular dated 30 Oct 2018 nedia/eng/doc/key-information/guidelines-and- f) and any subsequent written clarifications issued by v.hk/media/eng/doc/key-information/guidelines-and- pdf			
	review date in paper under h	ndicated. More	efreshed at least annually with either the last update or information on filling the fields can be found in the white enfunds.org/knowledge/whitepapers/hong-kong-			

Values "yes" / "no"

complex-and-non-complex-funds/

OF-ID	OFST710361	Field Name	HK Does Fund Intend To Hold More Than 50 Percent Of NAV In Loss-absorption Products Date
Field Tags	HK   Full		
Field Level	Fund		Link Reference OFST710360
Data Type	date		Introduced / Revoked 1.25 /
Description	manager must s "freshness" of the the verification of	upply an "as on the information of the respect	Products entry. According to the PWMA the Fund of date", for individual distributor to determine the and if follow up required. The nature of this date field is rive field's value. Depending on the database structure out populated while exporting.
	review date indi	cated. More i os://www.ope	freshed at least annually with either the last update or information on filling the fields can be found in the white enfunds.org/knowledge/whitepapers/hong-kong-unds/
Values	YYYY-MM-DD		
Example	2019-03-27		
OF-ID	OFST710380	Field Name	HK Does Fund Intend To Hold More Than 50 Percent Of NAV In High-Yield Bonds
Field Tags	HK   Full		
Field Level	Fund		Link Reference OFST710305
Data Type	boolean		
Description	boolean		Introduced / Revoked 1.25 /
Doscription			Introduced / Revoked 1.25 / more than 50% of its NAV in high-yield bonds as its
Beschphon	Does the fund in investment strate  High-yield bonds unrated. For more lincome Product	egy? s refer to bond re information s:	more than 50% of its NAV in high-yield bonds as its  ds, which are generally below investment grade or are a please consider SFC circular on Selling of Fixed
Beschphon	Does the fund in investment strate  High-yield bonds unrated. For more lincome Product	egy? s refer to bond re information s:	more than 50% of its NAV in high-yield bonds as its  ds, which are generally below investment grade or are
	Does the fund in investment strate. High-yield bonds unrated. For more lincome Product https://www.sfc  The field is expect review date indi	egy? s refer to bond re information s: hk/edistribution cted to be ref cated. More in	more than 50% of its NAV in high-yield bonds as its  ds, which are generally below investment grade or are a please consider SFC circular on Selling of Fixed  onWeb/gateway/EN/circular/doc?refNo=12EC12  freshed at least annually with either the last update or information on filling the fields can be found in the white enfunds.org/knowledge/whitepapers/hong-kong-
Values	Does the fund in investment strate. High-yield bonds unrated. For more lincome Product https://www.sfc.  The field is expect review date indipaper under http	egy? s refer to bond re information s: hk/edistribution cted to be ref cated. More in	more than 50% of its NAV in high-yield bonds as its  ds, which are generally below investment grade or are a please consider SFC circular on Selling of Fixed  onWeb/gateway/EN/circular/doc?refNo=12EC12  freshed at least annually with either the last update or information on filling the fields can be found in the white enfunds.org/knowledge/whitepapers/hong-kong-

OF-ID	OFST710381	Field Name	HK Does Fund Intend To Hold More Than 50 Percent Of NAV In High-Yield Bonds Date
Field Tags	Full   HK		
Field Level	Fund		Link Reference OFST710380
Data Type	date		Introduced / Revoked 1.25 /
Description	supply an "as information a the respective	of date", for inc nd if follow up r	ds entry. According to the PWMA the Fund manager must dividual distributor to determine the "freshness" of the required. The nature of this date field is the verification of Depending on the database structure this field may not be exporting.
	review date i paper under	ndicated. More	efreshed at least annually with either the last update or information on filling the fields can be found in the white benfunds.org/knowledge/whitepapers/hong-kongfunds/
Values	YYYY-MM-DD		
Example	2019-03-27		
OF-ID	OF\$T710385	Field Name	HK Does Fund Intend To Hold More Than 50 Percent Of NAV In Insurance Linked Securities
OF-ID Field Tags	<b>OFST710385</b> HK   Full	Field Name	
		Field Name	
Field Tags	HK   Full	Field Name	NAV In Insurance Linked Securities
Field Tags Field Level Data Type	HK   Full Fund boolean Does the fund		NAV In Insurance Linked Securities  Link Reference OFST710305
Field Tags Field Level Data Type	HK   Full Fund boolean Does the fund (ILS)?	d intend to hold ced securities (II	NAV In Insurance Linked Securities  Link Reference OFST710305  Introduced / Revoked 1,28 /
Field Tags Field Level Data Type	HK   Full Fund boolean Does the fund (ILS)? Insurance-link Ordinance (C) Further guide (https://www.circular/2021,	d intend to hold ked securities (II Cap. 41) line as issued by hkma.gov.hk/r /20211011e1.pc	Link Reference OFST710305  Introduced / Revoked 1.28 /  I more than 50% of its NAV in insurance-linked securities  LS) is as defined under section 129A of the Insurance  Y HKMA & SFC circular dated 11 Oct 2021  Interdia/eng/doc/key-information/guidelines-and-
Field Tags Field Level Data Type	HK   Full Fund boolean Does the fund (ILS)? Insurance-link Ordinance (C Further guide (https://www.circular/2021, (https://apps.	d intend to hold ked securities (II Cap. 41) line as issued by hkma.gov.hk/r /20211011e1.pc	Link Reference OFST710305  Introduced / Revoked 1.28 /  I more than 50% of its NAV in insurance-linked securities  LS) is as defined under section 129A of the Insurance  Y HKMA & SFC circular dated 11 Oct 2021  Intedia/eng/doc/key-information/guidelines-and-  Off)

OF-ID	OFST710386	Field Name	HK Does Fund Intend To Hold More Than 50 Percent Of NAV In Insurance Linked Securities Date
Field Tags	HK   Full		
Field Level	Fund		Link Reference OFST710385
Data Type	date		Introduced / Revoked 1.28 /
Description	date" for indiv up required. I value. Deper stored, but po annually with	ridual distributo the nature of the nature of the nature of the nature of the nature deputated while either the last until tion on filling the penfunds.org/	ording to PWMA, Fund manager must supply an "as of or to determine "freshness" of the information and if follow his date field is the verification of the respective field's catabase structure this field may not be exporting. The field is expected to be refreshed at least update or review date indicated.  The fields can be found in the white paper under "knowledge/whitepapers/hong-kong-complex-and-non-catabase structure this field may not be expective field's expected to be refreshed at least update or review date indicated.
Values	YYYY-MM-DD		
Example	2022-02-28		
OF-ID	OFST710390	Field Name	Is Fund Hong Kong ILIP
Field Tags	Full   HK		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.3 /
Description	Is the fund no	rt of a llong Ko	and Insurance Linked Investment Plan (ILIP)? If so please

Description Is the fund part of a Hong Kong Insurance Linked Investment Plan (ILIP)? If so, please provide this field with "yes". Please note that insurance linked investment plans (ILIPs) are also known as investment linked policies (ILPs). Such policies have life insurance coverage and investment components.

Values "yes" / "no"

OF-ID	OFST710405	Field Name	CNMV Maximum Allowable Percentage Of High Yield Bonds
Field Tags	Full   ES		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.27 /
Description			f NAV that the fund is allowed to invest in High Yield to bonds with ratings below investment grade or unrated
	the securities investors, in a can be found	markets in Spai ccordance with I on the Spanish	ernment agency responsible for the financial regulation of in, requires that funds disclose this percentage to their in the TRLMV (Securities Markets Act). The full text of the act in government;'s website: act.php?id=BOE-A-2015-11435
Values	Percentage of decimal point		decimal figure, rounded to maximal 7 digits after the
Example	0.35 (instead	of 35%)	

OF-ID OFST710410 Field Name **CNMV T12 UCI Classification** Field Tags ES | Full Field Level Share Class Link Reference Introduced / Revoked 1.27 / --Data Type integer

Description According to the Spanish National Securities Commission ("CNMV") UCIs products, registered for sale in Spain, need to confirm the relevant UCI classification. Range of UCI classification is between 1-9 where for foreign UCI's its normally between 6 and 9 (Normally your UCIs, if UCITS, should be classified as 8):

- 1 Spanish SICAVs
- 2 Spanish SICAV structured according to the definition of art. 36 of Regulation (EU) 583/2010.
- 3 Funds of hedge funds, funds of funds of hedge funds and Private Equity Funds (Spanish)
- 4 Rest of non-harmonised UCIs (Spanish)
- 5 Rest of harmonised UCIs (Spanish)
- 6 Foreign structured UCIs or equivalent in accordance to the definition of art. 36 of Regulation (EU) 583/2010)
- 7 Foreign UCIs regulated under the Directive 2011/61/EU of the European Parliament and of the Council of 8 June 2011 on Alternative Investment Fund Managers
- 8 Foreign UCIs not included under the above definitions regulated under the Directive 2009/65/EC of the European Parliament and of the Council of 13 July 2009 on the coordination of laws, regulations and administrative provisions relating to undertakings for collective investment in transferable securities (UCITS)
- 9 Foreign UCIs not included under the above definition
- 10 Harmonised ETFs
- 11 Non-harmonised FTFs

## Note:

Harmonised UCIs should be understood as those constituted in accordance with Directive 2009/65/EC on undertakings for the collective investment in transferable

Non-harmonised are funds regulated in accordance with the Directive 2011/61/EU of the European Parliament and of the Council of 8 June 2011 on Alternative Investment Fund Managers.

Values 1/2/3/4/5/6/7/8/9/10/11

Example 1 OF-ID OFST710450 Field Name Is Fund Offered Within New Zealand KiwiSaver Initiative

Field Tags Full | NZ

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.3 / --

Description Is the fund offered within the New Zealand KiwiSaver savings initiative? If so, provide

"yes" within this field. For further information about the KiwiSavers initiative can be

found here: https://www.kiwisaver.govt.nzPlease note that this field is only

applicable to funds domiciled in New Zealand, i.e. "OFST010010 Fund Domicile Alpha-

2'' = "NZ".

Values "yes" / "no"

Example yes

OF-ID OFST710455 Field Name Number of New Zealand KiwiSaver Members

Field Tags Full | NZ

Field Level Fund Link Reference OFST710450

Data Type integer Introduced / Revoked 1.3 / --

Description Indicates the number of members that participate as investors within a fund that is

offered within the New Zealand KiwiSaver Initiative. For further information about the

KiwiSaver initiative can be found here: https://www.kiwisaver.govt.nzThis field should only be provided if the fund "OFST710450 Is Fund Offered Within New Zealand"

KiwiSaver Initiative" = "yes". Further, note that this field is only applicable to funds domiciled in New Zealand, i.e. "OFST010010 Fund Domicile Alpha-2" = "NZ".

Values 1, 2, ..., n

Example 50

OF-ID OFST710460 Field Name KiwiSaver Membership Fee

Field Tags Full | NZ

Field Level Share Class Link Reference OFST710450

Data Type double Introduced / Revoked 1.3 / --

Description This field indicates the membership fee as an absolute number. The fee is applicable

for each member that participates in the KiwiSavers initiative. For further information about the KiwiSavers initiative can be found here: https://www.kiwisaver.govt.nzThis field should only be provided if the fund "OFST710450 Is Fund Offered Within New Zealand KiwiSaver Initiative" = "yes". Further, note that this field is only applicable to

funds domiciled in New Zealand, i.e. "OFST010010 Fund Domicile Alpha-2" = "NZ".

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 2599.00

OF-ID	OFST720000 Field Name RG97 PDS Prepared Date	
Field Tags	AU   RG97	
Field Level	Share Class Link Reference	
Data Type	date Introduced / Revoked 1.27 /	
Description	The date the form was prepared. In effect, this field acts as a timestamp for a declaration of accuracy. This can be used to determine the staleness of the data in the database.	
	//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: Date Prepared//	
Values	YYYY-MM-DD	
Example	2020-07-01	
OF-ID	OFST720001 Field Name RG97 Financial Year End Date	
Field Tags	AU   RG97	
Field Level	Share Class Link Reference	
Data Type	date Introduced / Revoked 1.27 /	
Description	The Financial Year-End Date which was used to calculate Indirect Costs, Transactional & Operational Costs, interposed vehicle Investment Fee and Performance Fee, Performance Related Costs and Last Financial Year Investment Fee and Performance Fee.	
	//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: Financial Year-End Date//	

'MDU01G015' is: Financial Year-End Date//

Values YYYY-MM-DD Example 2020-06-30

OF-ID	OFST720005 Field Name RG97 Investment Management Fees and Costs - PDS		
Field Tags	RG97   AU		
Field Level	Share Class Link Reference		
Data Type	double Introduced / Revoked 1.27 /		
Description	For MIS: This is the Management Fees and Costs as represented in the "Fees and Costs Summary" table in the PDS. Components of this figure are to be populated in: 1010 (OFST720015), 1025, 1035, 1045, A025, & O010.  For Super funds: This is the Investment Fees and Costs as represented in the "Fees and Costs Summary" in the PDS but excludes the Performance Fee component (reported separately). Components of this figure are to be populated in: 1010 (OFST720015), 1025, 1035, & 1045.  All: Numbers within this field will be validated against the those of the component fields, with a small tolerance for rounding errors. Note, this field excludes Performance Fee costs reported in P010-P016.		
	//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: M010 Investment Management Fees and Costs - PDS//		
Values Example	Decimal figure, rounded to maximal 7 digits after the decimal point.  1.33		
OF-ID	OFST720006 Field Name RG97 Investment Management Fees and Costs - Last FY		
Field Tags	RG97   AU		
Field Level	Share Class Link Reference		
Data Type	double Introduced / Revoked 1.27 /		
Description	For MIS: This is the Management Fees and Costs as represented in an investors periodic statement. This field is identical to M010 except the investment management fee component would reflect the fees applicable during the last financial year rather than on a prospective basis. Components of this total figure are to be populated in: I015 (OFST720016), I025, I035, I045, A025, & O010.  For Super funds: This is the Investment Fees and Costs as represented in an investors periodic statement but excludes the Performance Fee component (reported separately). This field is identical to S010 except the investment management fee component would reflect the fees applicable during the last financial year rather than on a prospective basis. Components of this total figure are to be populated in: I015 (OFST720016), I025, I035, & I045.  All: Numbers within this field will be validated against the those of the component fields, with a small tolerance for rounding errors. Note, this field excludes Performance Fee costs reported in P010-P016.		
	//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: M015 Investment Management Fees and Costs - Last FY //		
	Decimal figure, rounded to maximal 7 digits after the decimal point.		

Example 1.33

OF-ID	<b>OFST720015</b> Fi	ield Name	RG97 Investment Management Fee - PDS
Field Tags	AU   RG97		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.27 /
Description	Fees and Costs - I This component e	PDS for Supe excludes the ludes those (	inagement Fees and Costs - PDS for MIS and Investment r funds that is attributable to investment management. costs arising from interposed vehicles, which is captured OTC Derivative Costs that were incurred as management 5.
	-		ld introduced in Morningstar's RG97 collection forment Management Fee - PDS//
Values Example	Decimal figure, ro	ounded to m	aximal 7 digits after the decimal point.
OF-ID	<b>OFST720016</b> Fi	ield Name	RG97 Investment Management Fee - Last FY
Field Tags	RG97   AU		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.27 /
Description	Investment Fees of arising from interp	and Costs - L posed vehicle	inagement Fees and Costs - Last FY for MIS and ast FY for Super funds. This component excludes the costs es, which is captured in 1025. It also excludes those OTC turred as management costs, which is captured in 1055.
	-		ld introduced in Morningstar's RG97 collection forment Management Fee - Last FY//
Values Example	Decimal figure, ro	ounded to m	aximal 7 digits after the decimal point.
OF-ID	<b>OFST720035</b> Fi	ield Name	RG97 Administration Fees and Costs - PDS
Field Tags	RG97   AU		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.27 /
Description	•	able in the P	Administration Fees and Costs as shown in the "Fees and DS. This includes OTC Derivative Costs deemed to be
			ld introduced in Morningstar's RG97 collection form tration Fees and Costs - PDS//
Values Example	Decimal figure, ro	ounded to m	aximal 7 digits after the decimal point.

OF-ID	OFST720036 Field Name RG97 Administration Fees and Costs - Last FY
Field Tags	AU   RG97
Field Level	Share Class Link Reference
Data Type	double Introduced / Revoked 1.27 /
Description	For Super funds only. This is the Administration Fees and Costs that would appear in an investors periodic statement covering the last financial year. This includes OTC Derivative Costs deemed to be Administration costs.
	//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: A015 Administration Fees and Costs - Last FY//
Values Example	Decimal figure, rounded to maximal 7 digits after the decimal point.  1.03
OF-ID	OFST720050 Field Name RG97 Performance Fee Costs - PDS
Field Tags	RG97   AU
Field Level	Share Class Link Reference
Data Type	double Introduced / Revoked 1.27 /
Description	This field is the Performance Fee shown in the "Fees and Costs Summary" table in the PDS. It is intended as a representation of potential on-going performance fee expenses and should be calculated as an average using the performance fee costs from the last five financial years (or as many as the performance fee was applicable). This amount includes the Performance Fee costs arising from Interposed Vehicles. That other amount is also explicitly reported as additional information in the field below (P011). Other fields in this form are to be used to describe the structure of the ongoing performance fee. Those fields are; Y010, Y020 (OFST720155), Y030, Y040 (OFST720165), Y050, Y060 (OFST720175), & Y070
	//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: P010 Performance Fee Costs - PDS//
Values Example	Decimal figure, rounded to maximal 7 digits after the decimal point.  1.25
OF-ID	OFST720060 Field Name RG97 Performance Fee Cost - Last FY
Field Tags	AU   RG97
Field Level	Share Class Link Reference
Data Type	double Introduced / Revoked 1.27 /
Description	This field is the Performance Fee that would be represented in an investors periodic statement covering the last financial year. This field includes the Performance Fee costs arising from Interposed Vehicles.
	//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: P015 Performance Fee Cost - Last FY//

Decimal figure, rounded to maximal 7 digits after the decimal point.

0.99

Values Example

OF-ID	OFST720070 Field Name RG97 Net Total Transactional and Operational Costs
Field Tags	RG97   AU
Field Level	Share Class Link Reference
Data Type	double Introduced / Revoked 1.27 /
Description	The sum of T&O Cost components after deducting the costs recovered via the spread.
	//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: T010 Net Total Transactional & Operational Costs//
Values Example	Decimal figure, rounded to maximal 7 digits after the decimal point.  1.65
OF-ID	OFST720080 Field Name RG97 Gross Total Transactional and Operational Costs
Field Tags	RG97   AU
Field Level	Share Class Link Reference
Data Type	double Introduced / Revoked 1.27 /
Description	The sum of T&O Cost components before costs recovered via the spread have been applied. This figure is reported in the 'Additional Explanation' section of the PDS.
	//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: T020 Gross Total Transactional & Operational Costs//
Values Example	Decimal figure, rounded to maximal 7 digits after the decimal point.  1.90
OF-ID	OFST720090 Field Name RG97 Total Transactional and Operational Costs Recovered via Spread
Field Tags	AU   RG97
Field Level	Share Class Link Reference
Data Type	double Introduced / Revoked 1.27 /
Description	The total amount that was recovered via the buy-sell spread of the fund. This figure is reported in the 'Additional Explanation' section of the PDS.
	//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: T050 Total T&O Costs Recovered via Spread//
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.

0.25

OF-ID OFST720110 Field Name **RG97 Buy Spread** Field Tags RG97 | AU Field Level Share Class Link Reference Introduced / Revoked 1.27 / --Data Type double Description Prospective Buy-Spread shown in the most recent PDS or Supplementary. //The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: U010 Buy Spread// Decimal figure, rounded to maximal 7 digits after the decimal point. Values Example 0.05 Field Name OF-ID OFST720115 **RG97 Sell Spread** RG97 | AU Field Tags Field Level Share Class Link Reference Data Type double Introduced / Revoked 1.27 / --Description Prospective Sell-Spread shown in the most recent PDS or Supplementary. //The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: U020 Sell Spread// Decimal figure, rounded to maximal 7 digits after the decimal point. Values Example 0.05 OF-ID OFST720155 Field Name **RG97 Performance Fee** Field Tags RG97 | AU Field Level Share Class Link Reference Introduced / Revoked 1.27 / --Data Type double Description The percentage of out-performance retained as the performance related payment.

//The correspondent RG97 field introduced in Morningstar's RG97 collection form

'MDU01G015' is: Y020 Performance Fee %//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 25.00

OF-ID	OFST720165 Field Name RG97 High Water Mark Type
Field Tags	AU   RG97
Field Level	Share Class Link Reference
Data Type	string Introduced / Revoked 1.27 /
Description	If the performance fee structure has no HWM then choose None. Otherwise, indicate whether the HWM is calculated using the Total Return, Excess Return or Both.
	//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: Y040 High-Water Mark Type//
Values Example	"Total Return" / "Excess Return" / "Both" Excess Return
OF-ID	OFST720175 Field Name RG97 Crystallisation Frequency
Field Tags	AU   RG97
Field Level	Share Class Link Reference
Data Type	string Introduced / Revoked 1.27 /
Description	The frequency that the High-Water Mark is set and the Performance Fee is paid to the manager.
	//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: Y060 Crystallisation Frequency//
Values	"Daily" / "Weekly" / "Monthly" / "Bi-Monthly" / "Quarterly" / "Half Yearly" / "Annually" / "Longer"
Example	Bi-Monthly
OF-ID	OFST730010 Field Name BVI Fund Sub-Category
Field Tags	DE   Full
Field Level	Fund Link Reference
Data Type	string Introduced / Revoked 1.29 /
Description	The sub-category of the fund according to the classification from BVI, the German Investment and Asset Management Association. More detail on the available categories can be found in the "List of Abbreviations" document at https://www.bvi.de/en/services/statistics/investment-statistics/.
	The first character of the code designates the asset class ("Großgruppen") of the fund according to BVI's categorisation. Some sub-category codes may include a hyphen.

Alphabetic code, which may contain a hyphen

Values Example OF-ID **OFST731000** Field Name **Is CCR Registered** 

Field Tags CL | Full

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.3 / --

Description Is the fund registered with the Comisión Clasificadora de Riesgo (CCR) in Chile. For

registration in Chile, funds must be registered with the CCR so that they have access to

the Chilean Pension Schemes.

Values "yes" / "no"

OF-ID **OFST800050** Field Name **EU Savings Directive** 

Field Tags Country specific field | No longer supported

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.85 / 1

Description //No longer supported.//

Classification as 'in scope' or 'out of scope' according to the European savings

directive.

Please note this field will become obsolete after the 1st of January 2018 as the Savings

Directive 2003/48/EC was repealed by the Council in November 2015.

Values "in scope" / "in scope - no tax" / "out of scope" / "in scope - tax"

Please note, that an empty field means "unknown" as a general rule within openfunds. To avoid any deletion of a value in the receiving database, openfunds recommends

to use the command "[IGNORE]" instead of a value. (Without quotation marks, but

including square brackets. All capital letters).

Example in scope

OF-ID OFST800052 Field Name TIS And TID Reporting To SIX Telekurs

Field Tags CH | Full

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.2 / --

Description Does the fund report the tax status of the "European Directive on Taxation of Savings"

to SIX Telekurs? - Please mention, if the taxable income per share (TIS), respectively

taxable income at distribution (TID) are reported to SIX Telekurs.

Values "Yes, for both TIS and TID" / "Only for TIS" / "Only for TID" / "No, for both TIS and TID"

Example Yes, for both TIS and TID

OF-ID OFST801011 Field Name Is Austrian Tax Reporting Fund

Field Tags Full | AT

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 0.9 / --

Description If the fund is a tax reporting fund the value of this field should be "yes". If it is a non-tax

reporting fund please answer with "no". This replaces the former "bluetenweiss" or

"weiss" etc.

Values "yes" / "no"

OF-ID **OFST802000** Field Name **German Tax Category** 

Field Tags DE | Full | No longer supported

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.85 / 1.24

Description //No longer supported as the German Investment Tax Act has been amended.//

German tax category as regulated by the German Investmentsteuergesetz (InvStG)

§5ff.

Values "intransparent" / "semitransparent" / "transparent"

Example transparent

OF-ID OFST802001 Field Name Is Fund According to German Investment Tax Act

Field Tags DE | Full

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.25 / --

Description Is the fund an investment fund according to §1 of the German Investment Tax Act

(Investmentsteuergesetz, InvStG)? If the fund is not subject to the German Investment

Tax Act, the answer is no.

The relevant paragraphs can be found at (only in German):

http://www.gesetze-im-

internet.de/invstg\_2018/BJNR173010016.html#BJNR173010016BJNG000100000

Values "yes" / "no"

Example yes

OF-ID OFST802005 Field Name Is Fund Without Domestic Income In Germany

Field Tags DE | Full

Field Level Fund Link Reference OFST802001

Data Type boolean Introduced / Revoked 1.25 / --

Description Is the fund without domestic income in Germany? If an investment fund does NOT

generate domestic income in Germany as per §6 (3) – (5) of the German investment tax act, the fund is not subject to the German Investment Tax Act and no application

as per §8 for the exemption of income as per §6 (2) needs to be made.

The relevant paragraphs can be found at (only in German):

https://www.buzer.de/gesetz/12129/a199918.htm https://www.buzer.de/gesetz/12129/a199920.htm

Values "yes" / "no"

OF-ID OFST802010 Field Name Has Daily Delivery Of Interim Profit To WM Daten

Field Tags No longer supported | Full | DE

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 0.92 / 1.24

Description //No longer supported as the German Investment Tax Act has been amended.//

Indicates, whether the fund files tax figures to WM Daten. This ensures that German

banks holding units of this fund are able to calculate correct tax withholding.

Values "yes" / "no"

Example no

OF-ID OFST802015 Field Name Applicable Tax Procedure In Germany

Field Tags Full | DE

Field Level Fund Link Reference OFST802001

Data Type string Introduced / Revoked 1.25 / --

Description Which tax procedure applies according to German investment tax act? The possible

procedures are Public Fund or Special Investment Fund.

Values "Public Fund" / "Special Investment Fund"

Example Public Fund

OF-ID OFST802020 Field Name Is Fund With Tax Exemption In Germany

Field Tags DE | Full

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.25 / --

Description Is this Fund a fund with tax exemption due to tax-privileged investors as per §8 of the

German Investment Tax Act?

The relevant paragraph can be found at (only in German):

https://www.buzer.de/s1.htm?a=%C2%A7+8&g=&kurz=InvStG&ag=12129

Values "yes" / "no"

OF-ID	OFST802025 Field Name Investment Fund With Partial Tax Exemption In	Germany
Field Tags	DE   Full	
Field Level	Fund Link Reference	OFST802001
Data Type	string Introduced / Revoked	1.25 /
Description	The German Fund Category depends on the fund's capital participation rations German "Kapitalbeteiligungsquote"). Further, this category defines what kind reduction the investor may apply on the fund's distribution of dividends, advolump sum and price profits.	d of tax
	<ul> <li>"Equity Funds": at least 51% of fund's value in equity shares, tax reduction: 30</li> <li>"Mixed Funds": at least 25% of fund's value in equity shares, tax reduction: 13</li> <li>"German Real Estate Fund": at least 51% of fund's value in domestic real est estate related business, tax reduction: 60%</li> <li>"Foreign Real Estate Fund": at least 51% of fund's value in foreign real estate estate related business, tax reduction: 80%</li> <li>"Other Funds": no tax reduction</li> </ul>	5% ate or real
	The relevant paragraph can be found at (only in German): https://www.buzer.de/s1.htm?a=%C2%A7+20&g=&kurz=InvStG&ag=12129	
Values	"Equity Fund" / "Mixed Fund" / "Real Estate Fund" / "Foreign Real Estate Fund" Funds"	/ "Other
Example	Equity Fund	
OF-ID	OFST802030 Field Name Is Special Investment Fund As Defined In Par 2 4 Letter H In Germany	6 Number
Field Tags	DE   Full	
Field Level	Fund Link Reference	
Data Type	boolean Introduced / Revoked	1.25 /
Description	Does the Special Investment Fund meet the requirements of § 26 no. 4 letter	Hś
	The relevant paragraph can be found at (only in German): https://www.buzer.de/s1.htm?a=%C2%A7+26&g=&kurz=InvStG&ag=12129	
Values	"yes" / "no"	

yes

OF-ID OFST802035 Field Name Is Transparency Option Exercised As Defined In Par 30 And 31 In Germany

Field Tags DE | Full

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.25 / --

Description Is the transparency option exercised as defined in paragraph 30 and 31?

The relevant paragraphs can be found at (only in German):

https://www.buzer.de/s1.htm?a=%C2%A7+30&g=&kurz=InvStG&ag=12129 https://www.buzer.de/s1.htm?a=%C2%A7+31&g=&kurz=InvStG&ag=12129

Values "yes" / "no"

Example yes

OF-ID OFST802040 Field Name Type Of Transparency Option In Germany

Field Tags Full | DE

Field Level Fund Link Reference OFST802035

Data Type string Introduced / Revoked 1.25 / --

Description The transparency option can be exercised for

- domestic share and real-estate income;

- domestic share income; or

- domestic real-estate income.

The relevant paragraphs can be found at (only in German):

https://www.buzer.de/s1.htm?a=%C2%A7+30&g=&kurz=InvStG&ag=12129 https://www.buzer.de/s1.htm?a=%C2%A7+31&g=&kurz=InvStG&ag=12129

Values "domestic share and real-estate income" / "domestic share income" / "domestic real-

estate income"

Example domestic share and real-estate income

OF-ID OFST802045 Field Name Has Tax Exemption For Business Tax In Germany

Field Tags DE | Full

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.25 / --

Description Has the fund a tax exemption for the business tax (in German Gewerbesteuer)?

The relevant paragraph can be found at (only in German):

https://www.buzer.de/s1.htm?a=%C2%A7+15&g=&kurz=InvStG&ag=12129

Values "yes" / "no"

OF-ID OFST802500 Field Name Has Reduced Luxembourg Taxe d'Abonnement

LU | Full Field Tags

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 0.91 / --

Description Has this share class a reduced taxe d'abonnement? Only applicable for Luxembourg

domiciled funds ("OFST010010 Fund Domicile Alpha-2" = LU).

Values "yes" / "no"

Example no

OF-ID OFST802501 Field Name **Luxembourg Taxe d'Abonnement** 

LU | Full Field Tags

Field Level Share Class Link Reference OFST802500

Data Type double Introduced / Revoked 1.2 / --

Description Tax rate of Luxembourg taxe d'abonnement, a registration fee established on the negotiability of securities issued by Undertakings for Collective Investment (UCI), Specialised Investment Funds (SIF), Reserved Alternative Investment Funds (RAIF), and Family Wealth Management Companies (sociétés de gestion de patrimoine familial -SPF). The declaration and payment of the tax must be made each quarter.

Funds meeting the following conditions are exempt from this tax:

- Shares/units of the fund must be available exclusively to institutional investors (1). If a fund has several share/unit classes, the exemption will be available only to classes the shares/units of which are available exclusively to institutional investors.
- The exclusive investment objective of the fund must be investment in money market instruments and the placing of deposits with credit institutions;
- The weighted residual maturity of the fund's portfolio must not exceed 90 days; and
- The fund must have received the highest rating from a recognized rating agency.
- (1) Institutional investors for this purpose include financial professionals (including banks, insurance companies, investment funds, pension funds, local authorities, industrial and financial groups) acting for their own account, and financial professionals investing in their own name but on behalf of others, subject to the investments being made pursuant to a discretionary asset management mandate and the client of the financial professional not having any right or claim directly against the fund. High net worth individuals are not institutional investors.

More information may be found at

https://guichet.public.lu/en/entreprises/sectoriel/organisme-placement-collectif/taxe-

abonnement.html

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.0005 (instead of 0.05%) OF-ID OFST808008 Field Name Has Swiss Tax Reporting

Field Tags Full | CH

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 0.9 / --

Description Has the required data been delivered to the Swiss Tax Authorities? (Kurslisten Direkte

Bundessteuer – https://www.ictax.admin.ch/extern/de.html#/ratelist).

Values "yes" / "no"

Example yes

OF-ID OFST808010 Field Name Tax Status Switzerland - Tax Ruling

Field Tags Full | CH

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 0.9 / --

Description This field is for ETFs only and shows, whether there is a tax ruling from the Swiss

Authorities.

Values "yes" / "no"

Example no

OF-ID OFST808100 Field Name Is Eligible For Tax Deferred Fund Switch In Spain

Field Tags ES | Full

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.2 / --

Description Does the fund fulfil the requirements for 'traspaso'? For that the fund has to be

registered in Spain (OFST6030ES = yes) and if it is not a FCP but a SICAV there must be more than 500 investors. This fiscal regulation applies only to international regulated funds (=SICAVs) registered for sale in Spain. The number is counted at fund level. Thus, if a fund has in total more than 500 shareholders ALL shares classes (provided they are registered in Spain) are considered capital gain tax exempt. The Spanish word "traspaso" makes reference to transfer implying money can be transferred between

funds without paying capital gain tax.

Please be aware, that all Spanish domestic funds and all FCPs registered in Spain must

be set to "yes" by default.

Values "yes" / "no"

OF-ID OFST808500 Field Name PEA Plan d'Epargne en Actions

Field Tags Full | FR

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 0.86 / --

Description Does the fund fulfil the requirements to be PEA-eligible? This means that the fund must

be made up of a permanently minimum 75% of shares in companies that are

headquartered in the European Community.

Values "yes" / "no"

Example no

OF-ID OFST809015 Field Name Has UK Reporting Status

Field Tags Full | GB

Field Level Share Class Link Reference OFST809020

Data Type boolean Introduced / Revoked 0.9 / --

Description "yes" = If the fund has applied (already confirmed by HMRC) for or is intending to apply

for the reporting fund status in the UK.

This field is applicable only for non-UK domiciled funds. However, for legacy reasons this boolean field must be filled out. Therefore, UK domiciled funds will default to yes.

Values "yes" / "no"

Example yes

OF-ID OFST809020 Field Name UK Reporting Status Valid From

Field Tags GB | Full

Field Level Share Class Link Reference OFST809015

Data Type date Introduced / Revoked 0.87 / --

Description Start date of UK reporting status. In case the fund is domiciled in the UK please fill in the

fund's OFST010240 Launch Date instead.

Values YYYY-MM-DD Example 2012-01-01

OF-ID OFST809022 Field Name UK Reporting Status Valid Until

Field Tags Full | GB

Field Level Share Class Link Reference OFST809020

Data Type date Introduced / Revoked 1.2 / --

Description End date of UK reporting status.

Values YYYY-MM-DD Example 2016-05-16

OF-ID OFST809050 Field Name Has UK Confirmation Of Excess Amount

Field Tags GB | Full

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 0.9 / --

Description Confirmation that excess amount of interests minus distributed amount will be nil (Reg

92(b) SI 2009/3001).

For more information please consider The Offshore Funds (Tax) Regulations: http://www.legislation.gov.uk/uksi/2009/3001/pdfs/uksi\_20093001\_en.pdf

Values "yes" / "no"

Example yes

OF-ID OFST809200 Field Name Is US Tax Forms W8 W9 Needed

Field Tags Full | US

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 0.9 / --

Description US Taxation - Does the investment fund require investors to deliver US tax forms (W-8, W-

**6)**5

Values "yes" / "no"

Example no

OF-ID OFST809250 Field Name Is Flow-Through Entity By US Tax Law

Field Tags Full | US

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 0.9 / --

Description US Taxation - Is the investment fund treated as flow-through entity (e.g. partnership)

according to US tax law?

Values "yes" / "no"

Example no

OF-ID OFST809510 Field Name FATCA Status

Field Tags Full | US | No longer supported

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.9 / 1.1

Description //No longer supported. Please use "OFST809511 FATCA Status V2" instead.//

Please insert the FATCA status as given by the Internal Revenue Service (IRS).

Format: Closed Field

"Non participating FFI (including a limited FFI or an FFI related to a Reporting IGA FFI other than a registered deemed-compliant FFI or participating FFI)"

"Participating FFI"

"Reporting Model 1 FFI"

"Reporting Model 2 FFI"

"Registered deemed-compliant FFI (other than a reporting Model 1 FFI or sponsored FFI that has not obtained a GIIN)"

"Sponsored FFI that has not obtained a GIIN"

"Certified deemed-compliant nonregistering local bank"

"Certified deemed-compliant FFI with only low-value accounts"

"Certified deemed-compliant sponsored, closely held investment vehicle"

"Certified deemed-compliant limited life debt investment entity"

"Certified deemed-compliant investment advisors and investment managers"

"Owner-documented FFI"

"Restricted distributor"

"Nonreporting IGA FFI (including an FFI treated as a registered deemed-compliant FFI under an applicable Model 2 IGA)"

"Foreign government, government of a U.S. possession, or foreign central bank of issue" "International organization"

"Exempt retirement plans"

"Entity wholly owned by exempt beneficial owners"

"Territory financial institution"

"Nonfinancial group entity"

"Excepted nonfinancial start-up company"

"Excepted nonfinancial entity in liquidation or bankruptcy"

"501(c) organization"

"Nonprofit organization"

"Publicly traded NFFE or NFFE affiliate of a publicly traded corporation"

"Excepted territory NFFE"

"Active NFFE"

"Passive NFFE"

"Excepted inter-affiliate FFI"

"Direct reporting NFFE"

"Sponsored direct reporting NFFE"

For further information please refer to:

https://www.irs.gov/Businesses/Corporations/Foreign-Account-Tax-Compliance-Act-FATCA

FAICA

Values see description Example Participating FFI OF-ID OFST809511 Field Name **FATCA Status V2** Field Tags Full | US Field Level Share Class Link Reference Introduced / Revoked Data Type string 1.2 / --Description Please insert the FATCA status as given by the Internal Revenue Service (IRS) Source: W-8BEN-E (Rev. July 2017) Format: Closed Field "Nonparticipating FFI (including an FFI related to a Reporting IGA FFI other than a deemed-compliant FFI, participating FFI, or exempt beneficial owner)" "Participating FFI" "Reporting Model 1 FFI" "Reporting Model 2 FFI" "Registered deemed-compliant FFI (other than a reporting Model 1 FFI, sponsored FFI, or nonreporting IGA FFI covered in Part XII)" "Sponsored FFI" "Certified deemed-compliant nonregistering local bank" "Certified deemed-compliant FFI with only low-value accounts" "Certified deemed-compliant sponsored, closely held investment vehicle" "Certified deemed-compliant limited life debt investment entity" "Certain investment entities that do not maintain financial accounts" "Owner-documented FFI" "Restricted distributor" "Nonreporting IGA FFI" "Foreign government, government of a U.S. possession, or foreign central bank of issue" "International organization" "Exempt retirement plans" "Entity wholly owned by exempt beneficial owners" "Territory financial institution" "Excepted nonfinancial group entity" "Excepted nonfinancial start-up company" "Excepted nonfinancial entity in liquidation or bankruptcy" "501(c) organization" "Nonprofit organization" "Publicly traded NFFE or NFFE affiliate of a publicly traded corporation" "Excepted territory NFFE" "Active NFFE" "Passive NFFE" "Excepted inter-affiliate FFI" "Direct reporting NFFE" "Sponsored direct reporting NFFE" "Account that is not a financial account"

For further information please refer to:

https://www.irs.gov/Businesses/Corporations/Foreign-Account-Tax-Compliance-Act-FATCA

Values see description. Example Participating FFI OF-ID OFST809520 Field Name Subject To FATCA Withholding Taxation Field Tags US | Full Field Level Share Class Link Reference Data Type boolean Introduced / Revoked 0.9 / --Description Please mention whether the Fund, Hedge Fund or ETF is subject to FATCA, i.e. receiving interests, dividends, coupons in USD or payments in USD subject to US Withholding Tax including USD denominated share classes.

Values "yes" / "no"

Example no

-			
OF-ID	<b>OFST820100</b> Fie	d Name	Climate Data Currency
Field Tags	Full		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.3 /
Description			e data currency fields (those fields in the range re a currency value is relevant).
Values			e ISO code 4217 as it can be found on y/en/home/tables/table-a1.html.
Example			
OF-ID	<b>OFST820110</b> Fie	d Name	Weighted Average Carbon Intensity GHG Scope 1 and 2
Field Tags	Full		
Field Level	Fund		Link Reference OFST820100
Data Type	double		Introduced / Revoked 1.3 /
Description	(GHG) scope 1 and	d 2 emissio	n-intensive companies for Greenhouse Gas Protocol's ons. Refer to SFDR RTS Annex I for calculation formula. evenue, using the currency from OFST820100 Climate
Values Example	Decimal figure 97.97		
OF-ID	<b>OFST820120</b> Fie	d Name	Weighted Average Carbon Intensity GHG Scope 1 and 2 Coverage
Field Tags	Full		
Field Level	Fund		Link Reference OFST820110
Data Type	double		Introduced / Revoked 1.3 /
Description	Percentage of Port Scope 1 and 2.	folio asset	s covered for Weighted Average Carbon Intensity GHG
Values Example	Percentage describ	oed as a c	decimal figure
OF-ID	OFST820130 Fie	d Name	Weighted Average Carbon Intensity GHG Scope 3
Field Tags	Full		
Field Level	Fund		Link Reference OFST820100
Data Type	double		Introduced / Revoked 1.3 /
D	Dortfolio la ovio ocura	to carbo	n-intensive companies for Greenhouse Gas Protocol's
Description	(GHG) scope 3 em	issions. Ref	fer to SFDR RTS Annex I for calculation formula. Expressed ing the currency from OFST820100 Climate Data Currency.

OF-ID	OFST820140	Field Name	Weighted Average Carbon Intensity GHG Scope 3 Coverage
Field Tags	Full		
Field Level	Fund		Link Reference OFST820130
Data Type	double		Introduced / Revoked 1.3 /
Description	Percentage of Scope 3.	Portfolio asset	s covered for Weighted Average Carbon Intensity GHG
Values Example	Percentage de 0.67	escribed as a c	decimal figure
OF-ID Field Tags	<b>OFST820150</b> Full	Field Name	Weighted Average Carbon Intensity GHG Total
Field Level	Fund		Link Reference OFST820100
Data Type	double		Introduced / Revoked 1.3 /
Description	(GHG) total en	nissions for all s ons CO2e / M re	n-intensive companies for Greenhouse Gas Protocol's copes. Refer to SFDR RTS Annex I for calculation formula. evenue, using the currency from OFST820100 Climate
Values Example	Decimal figure 724.8	,	
OF-ID	OFST820160	Field Name	Weighted Average Carbon Intensity GHG Total Coverage
Field Tags	Full		
Field Level	Fund		Link Reference OFST820150
Data Type	double		Introduced / Revoked 1.3 /
Description	Percentage of Total.	Portfolio asset	s covered for Weighted Average Carbon Intensity GHG
Values	_		
Values Example	Total. Percentage de		
Values Example OF-ID	Total. Percentage de	escribed as a c	decimal figure
Values Example OF-ID Field Tags	Total. Percentage de 0.67  OFST820170	escribed as a c	decimal figure
Values Example  OF-ID Field Tags Field Level	Total. Percentage de 0.67  OFST820170 Full	escribed as a c	Carbon Footprint GHG Scope 1 and 2
Values Example  OF-ID Field Tags Field Level Data Type	Total.  Percentage de 0.67  OFST820170  Full  Fund double  Total carbon e for Greenhouse	escribed as a constraint of the second of th	Carbon Footprint GHG Scope 1 and 2  Link Reference OFST820100
Values Example  OF-ID Field Tags Field Level Data Type	Total.  Percentage de 0.67  OFST820170  Full  Fund double  Total carbon e for Greenhouse	Field Name  missions for a period of the currency of the curre	Carbon Footprint GHG Scope 1 and 2  Link Reference OFST820100  Introduced / Revoked 1.3 /  portfolio normalized by the market value of the portfolio, 1's (GHG) scope 1 emissions. Expressed in tons CO2e / M

double

OF-ID OFST820180 Field Name Carbon Footprint GHG Scope 1 and 2 Coverage
Field Tags Full
Field Level Fund Link Reference OFST820170

Description Percentage of Portfolio assets covered for Carbon Footprint GHG Scope 1.

Values Percentage described as a decimal figure

Example 0.78

Data Type

OF-ID OFST820190 Field Name Carbon Footprint GHG Scope 3

Field Tags Full

Field Level Fund Link Reference OFST820100

Data Type double Introduced / Revoked 1.3 / --

Description Total carbon emissions for a portfolio normalized by the market value of the portfolio,

for Greenhouse Gas Protocol's (GHG) scope 2 emissions. Expressed in tons CO2e / M

Introduced / Revoked

1.3 / --

invested, using the currency from OFST820100 Climate Data Currency.

Values Decimal figure

Example 75.89

OF-ID OFST820200 Field Name Carbon Footprint GHG Scope 3 Coverage

Field Tags Full

Field Level Fund Link Reference OFST820190

Data Type double Introduced / Revoked 1.3 / --

Description Percentage of Portfolio assets covered for Carbon Footprint GHG Scope 2.

Values Percentage described as a decimal figure

Example 0.65

OF-ID OFST820210 Field Name Carbon Footprint GHG Total

Field Tags Full

Field Level Fund Link Reference OFST820100

Data Type double Introduced / Revoked 1.3 / --

Description Total carbon emissions for a portfolio normalized by the market value of the portfolio,

for Greenhouse Gas Protocol's (GHG) scope 3 emissions. Expressed in tons CO2e / M

invested, using the currency from OFST820100 Climate Data Currency.

Values Decimal figure

Example 976.89

OF-ID	OFST820220	Field Name	Carbon Footprint GHG Total Coverage	
Field Tags	Full			
Field Level	Fund		Link Reference	OFST820210
Data Type	double		Introduced / Revoked	1.3 /
Description	Percentage of	Portfolio asset	ts covered for Carbon Footprint GHG Scope 3	
Values	Percentage de	escribed as a c	decimal figure	
Example	0.47			
OF-ID	OFST820230	Field Name	Absolute Greenhouse Gas Emissions GHG Sc	ope 1 and 2
Field Tags	Full			
Field Level	Fund		Link Reference	
Data Type	double		Introduced / Revoked	1.3 /
Description	_	_	nissions associated with a portfolio, for Greenhold 2 emissions. Expressed in tons CO2e.	ouse Gas
Values	Decimal figure			
Example	8263			
OF-ID	OFST820240	Field Name	Absolute Greenhouse Gas Emissions GHG Sc 2 Coverage	ope 1 and
OF-ID Field Tags	<b>OFST820240</b> Full	Field Name		ope 1 and
		Field Name		
Field Tags	Full	Field Name	2 Coverage	OFST820230
Field Tags Field Level Data Type	Full Fund double	Portfolio asset	2 Coverage  Link Reference	OFST820230
Field Tags Field Level Data Type Description Values	Full Fund double Percentage of Scope 1 and 2. Percentage de	Portfolio asset	2 Coverage  Link Reference Introduced / Revoked ts covered for Absolute Greenhouse Gas Emissi	OFST820230
Field Tags Field Level Data Type Description	Full Fund double Percentage of Scope 1 and 2.	Portfolio asset	2 Coverage  Link Reference Introduced / Revoked ts covered for Absolute Greenhouse Gas Emissi	OFST820230
Field Tags Field Level Data Type Description Values	Full Fund double Percentage of Scope 1 and 2. Percentage de	Portfolio asset	2 Coverage  Link Reference Introduced / Revoked ts covered for Absolute Greenhouse Gas Emissi	OFST820230 1.3 / ions GHG
Field Tags Field Level Data Type Description Values Example	Full Fund double Percentage of Scope 1 and 2. Percentage de 0.65	Portfolio asset escribed as a c	Link Reference Introduced / Revoked is covered for Absolute Greenhouse Gas Emissi decimal figure	OFST820230 1.3 / ions GHG
Field Tags Field Level Data Type Description  Values Example  OF-ID	Full Fund double Percentage of Scope 1 and 2. Percentage de 0.65  OFST820250	Portfolio asset escribed as a c	Link Reference Introduced / Revoked is covered for Absolute Greenhouse Gas Emissi decimal figure	OFST820230 1.3 / ions GHG
Field Tags Field Level Data Type Description  Values Example  OF-ID Field Tags	Full Fund double Percentage of Scope 1 and 2. Percentage de 0.65  OFST820250 Full	Portfolio asset escribed as a c	Link Reference Introduced / Revoked is covered for Absolute Greenhouse Gas Emissi decimal figure  Absolute Greenhouse Gas Emissions GHG Sc	OFST820230 1.3 / ions GHG  ope 3
Field Tags Field Level Data Type Description  Values Example  OF-ID Field Tags Field Level Data Type	Full Fund double Percentage of Scope 1 and 2. Percentage de 0.65  OFST820250 Full Fund double Absolute green	Portfolio asset  escribed as a c  Field Name	Link Reference Introduced / Revoked Its covered for Absolute Greenhouse Gas Emissi Idecimal figure  Absolute Greenhouse Gas Emissions GHG Sc  Link Reference	OFST820230 1.3 / ions GHG  ope 3

33454

OF-ID	OFST820260	Field Name	Absolute Greenhouse Gas Emissions GHG Scope 3 Coverage
Field Tags	Full		
Field Level	Fund		Link Reference OFST820250
Data Type	double		Introduced / Revoked 1.3 /
Description	Percentage of Scope 3.	Portfolio asset	s covered for Absolute Greenhouse Gas Emissions GHG
Values	Percentage de	escribed as a c	decimal figure
Example	0.78		
OF-ID	OFST820270	Field Name	Absolute Greenhouse Gas Emissions GHG Total
Field Tags	Full		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.3 /
Description	_	_	nissions associated with a portfolio, for Greenhouse Gas ons. Expressed in tons CO2e.
Values Example	Decimal figure 325168		
OF-ID	OF\$T820280	Field Name	Absolute Greenhouse Gas Emissions GHG Total Coverage
Field Tags	Full		
			1. 1. 5. 6
Field Level	Fund		Link Reference OFST820270
Field Level Data Type	Fund double		Introduced / Revoked 1.3 /
Data Type	double	Portfolio asset	
Data Type Description Values	double Percentage of Total. Percentage de		Introduced / Revoked 1.3 / rs covered for Absolute Greenhouse Gas Emissions GHG
Data Type Description	double Percentage of Total.		Introduced / Revoked 1.3 / rs covered for Absolute Greenhouse Gas Emissions GHG
Data Type Description Values	double Percentage of Total. Percentage de		Introduced / Revoked 1.3 / rs covered for Absolute Greenhouse Gas Emissions GHG
Data Type Description Values Example	double Percentage of Total. Percentage de 0.67	escribed as a c	Introduced / Revoked 1.3 / rs covered for Absolute Greenhouse Gas Emissions GHG decimal figure  Share Of Investments Into Companies With Activities In
Data Type Description Values Example OF-ID	double Percentage of Total. Percentage de 0.67  OFST820290	escribed as a c	Introduced / Revoked 1.3 / rs covered for Absolute Greenhouse Gas Emissions GHG decimal figure  Share Of Investments Into Companies With Activities In
Data Type Description  Values Example  OF-ID  Field Tags	double Percentage of Total. Percentage de 0.67  OFST820290  Full	escribed as a c	Introduced / Revoked 1.3 / rs covered for Absolute Greenhouse Gas Emissions GHG  decimal figure  Share Of Investments Into Companies With Activities In Coal - Revenue Threshold 0%
Data Type Description  Values Example  OF-ID  Field Tags Field Level Data Type	double Percentage of Total. Percentage de 0.67  OFST820290  Full Fund double Share of comp scope of activit extraction, and	Field Name anies in portfo	Introduced / Revoked 1.3 / s covered for Absolute Greenhouse Gas Emissions GHG decimal figure  Share Of Investments Into Companies With Activities In Coal - Revenue Threshold 0%  Link Reference OFST820320
Data Type Description  Values Example  OF-ID  Field Tags Field Level Data Type	double Percentage of Total. Percentage de 0.67  OFST820290  Full Fund double Share of comp scope of activi extraction, and refining, marke	Field Name anies in portfo	Introduced / Revoked 1.3 / es covered for Absolute Greenhouse Gas Emissions GHG  decimal figure  Share Of Investments Into Companies With Activities In Coal - Revenue Threshold 0%  Link Reference OFST820320  Introduced / Revoked 1.3 / Dio with activities in coal as a percentage figure. The ne whole value chain, ranging from exploration, Lupstream) to transportation and storage (midstream) and Artification (downstream). Revenue threshold for inclusion

Percentage described as a decimal figure

OF-ID		stments Into Companies With Activities In ue Threshold 5%	
Field Tags	Full		
Field Level	Fund	Link Reference OFST820320	
Data Type	double	Introduced / Revoked 1.3 /	
Description	Share of companies in portfolio with activities in coal as a percentage figure. The scope of activities includes the whole value chain, ranging from exploration, extraction, and production (upstream) to transportation and storage (midstream) and refining, marketing, and electrification (downstream). Revenue threshold for inclusion 5%.		
Values Example	Percentage described as a decimal figure 0.08		
OF-ID		stments Into Companies With Activities In se Threshold 10%	
Field Tags	Full		
Field Level	Fund	Link Reference OFST820320	
Data Type	double	Introduced / Revoked 1.3 /	
Description	Share of companies in portfolio with activities scope of activities includes the whole value extraction, and production (upstream) to trace refining, marketing, and electrification (dow 10%.	chain, ranging from exploration, ansportation and storage (midstream) and	
Values Example	Percentage described as a decimal figure 0.06		
OF-ID	OFST820320 Field Name Coal Exposure	e Coverage	
Field Tags	Full		
Field Level	Fund	Link Reference	
Data Type	double	Introduced / Revoked 1.3 /	
Description	Percentage of Portfolio assets covered for Sh Activities In Coal.	nare Of Investments Into Companies With	

0.56

Values

OF-ID	OFST820330	Field Name	Share Of Investments Into Companies With Activities In Other Fossil Fuels - Revenue Threshold 0%
Field Tags	Full		
Field Level	Fund		Link Reference OFST820360
Data Type	double		Introduced / Revoked 1.3 /
Description	figure. The score exploration, extended (midstream) and	be of activities traction, and ad refining, mos as are revenue	olio with activities in other fossil fuels as a percentage includes the whole value chain, ranging from production (upstream) to transportation and storage arketing, and electrification (downstream). Other fossil fuel es generated by oil and gas activities. Revenue threshold
Values Example	Percentage de 0.1	escribed as a	decimal figure
OF-ID	OF\$T820340	Field Name	Share Of Investments Into Companies With Activities In Other Fossil Fuels - Revenue Threshold 5%
Field Tags	Full		
Field Level	Fund		Link Reference OFST820360
Data Type	double		Introduced / Revoked 1.3 /
Description	figure. The score exploration, ex (midstream) an	be of activities traction, and ad refining, most as are revenue	blio with activities in other fossil fuels as a percentage includes the whole value chain, ranging from production (upstream) to transportation and storage arketing, and electrification (downstream). Other fossil fuel es generated by oil and gas activities. Revenue threshold
Values Example	Percentage de 0.08	escribed as a (	decimal figure
OF-ID	OFST820350	Field Name	Share Of Investments Into Companies With Activities In Other Fossil Fuels - Revenue Threshold 10%
Field Tags	Full		
Field Level	Fund		Link Reference OFST820360
Data Type	double		Introduced / Revoked 1.3 /
Description	figure. The score exploration, extended (midstream) and	be of activities traction, and ad refining, most as are revenue	plio with activities in other fossil fuels as a percentage includes the whole value chain, ranging from production (upstream) to transportation and storage arketing, and electrification (downstream). Other fossil fuel es generated by oil and gas activities. Revenue threshold
Values Example	Percentage de 0.06	escribed as a	decimal figure

Percentage described as a decimal figure

OF-ID	OFST820360 Field Name Other Fossil Fuel Exposure Coverage
Field Tags	Full
Field Level	Fund Link Reference
Data Type	double Introduced / Revoked 1.3 /
Description	Percentage of Portfolio assets covered Share Of Investments Into Companies With Other Fossil Fuel Activities.
Values	Percentage described as a decimal figure
Example	0.34
OF-ID	OFST820370 Field Name Share Of Companies In Portfolio With Verified Commitments To Net Zero And Credible Interim Targets
Field Tags	Full
Field Level	Fund Link Reference
Data Type	double Introduced / Revoked 1.3 /
Description	The share of companies in portfolio with verified commitments as a percentage figure. Companies with a publically communicated pledge to reach net zero and have near term targets be certified by Science based targets initiative (SBTi). The share of companies in portfolio with verified commitments should be understood as the share of assets invested in companies with verified commitments. Current value of assets in portfolio should be included in full from the moment the company has publically communicated a pledge to Net-Zero and has a certified Near-term target.
Values	Percentage described as a decimal figure
Example	0.07
OF-ID	OFST820380 Field Name Verified Commitments To Net Zero And Credible Interim Targets Coverage
Field Tags	Full
Field Level	Fund Link Reference
Data Type	double Introduced / Revoked 1.3 /
Description	Percentage of Portfolio assets covered for the Share of companies in portfolio with verified commitments to NZ and credible interim targets.

0.45

Values

OF-ID	OFST820390	Field Name	Implied Temperature Rise
Field Tags	Full	riola riallio	implied remperatore kise
Field Level	Fund		Link Reference OFST820430
Data Type	double		Introduced / Revoked 1.3 /
Description	the global eco question. (TCFE	nomy was to e D: https://www	at describes the most likely global warming outcome if exhibit same level of ambition as the counterparty in v.tcfdhub.org/wp- AT_Measuring_Portfolio_Alignment_Technical_Consideratio
Values	Decimal figure		
Example	2.6		
OF-ID	OF\$T820400	Field Name	Climate Scenario Used
Field Tags	Full		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.3 /
Description	possible future range of clima	evolution of the scenarios e	simplified and hypothetical mathematical description of a ne global coupled energy-economy system. Currently, a xist, produced by scientific modelers, financial regulators
	(NGF3), INQUSIN	y expert group	os (e.g., IEA), and nonprofits (e.g., SBTi sector pathways).
Values	Alphanumeric		os (e.g., IEA), and nonprofits (e.g., SBII sector pathways).
Values Example			os (e.g., IEA), and nonprofits (e.g., SBII sector pathways).
			Data Provider
Example	Alphanumeric	string	
Example OF-ID	Alphanumeric  OFST820410	string	
Example OF-ID Field Tags	Alphanumeric  OFST820410  Full	string	Data Provider
OF-ID Field Tags Field Level Data Type	Alphanumeric  OFST820410  Full  Fund	string Field Name	Data Provider  Link Reference Introduced / Revoked 1.3 /
OF-ID Field Tags Field Level Data Type	Alphanumeric  OFST820410  Full  Fund  string	string  Field Name  ata provider fo	Data Provider  Link Reference Introduced / Revoked 1.3 /
Example  OF-ID  Field Tags  Field Level  Data Type  Description  Values	Alphanumeric  OFST820410  Full  Fund  string  The external do	string  Field Name  ata provider fo	Data Provider  Link Reference Introduced / Revoked 1.3 /
Example  OF-ID  Field Tags  Field Level  Data Type  Description  Values  Example	OFST820410 Full Fund string The external do	string  Field Name  ata provider fo	Data Provider  Link Reference Introduced / Revoked 1.3 / or climate data.
Example  OF-ID  Field Tags  Field Level  Data Type  Description  Values  Example  OF-ID	OFST820410 Full Fund string The external do Alphanumeric  OFST820420	string  Field Name  ata provider fo	Data Provider  Link Reference Introduced / Revoked 1.3 / or climate data.
Example  OF-ID  Field Tags  Field Level  Data Type  Description  Values  Example  OF-ID  Field Tags	Alphanumeric  OFST820410  Full  Fund  string  The external do  Alphanumeric  OFST820420  Full	string  Field Name  ata provider fo	Data Provider  Link Reference Introduced / Revoked 1.3 / or climate data.  Global Warming Potential
Example  OF-ID  Field Tags  Field Level  Data Type  Description  Values  Example  OF-ID  Field Tags  Field Level  Data Type	Alphanumeric  OFST820410  Full  Fund  string  The external do  Alphanumeric  OFST820420  Full  Fund  string	string  Field Name  ata provider for string  Field Name	Data Provider  Link Reference Introduced / Revoked 1.3 / or climate data.  Global Warming Potential  Link Reference OFST820430

OF-ID OFST820430 Field Name **Global Warming Alignment Coverage** Field Tags Full Field Level Fund Link Reference Introduced / Revoked Data Type double 1.3 / --Description Percentage of Portfolio assets covered for Implied Temperature Rise. Values Percentage described as a decimal figure 0.65 Example OF-ID OFST820440 Field Name Has Goal To Reduce GHGe Of Underlying Investments Field Tags Full Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.3 / --Description Does the investment strategy include a goal to reduce the greenhouse gas emissions (GHGe) of its underlying investments through concrete short (1-3 years) or mid-term (5 years) targets. "yes" / "no" Values Example OF-ID **OFST820450** Field Name **Average Annual Reduction Path Excluding Scope 3** Field Tags Full Field Level Fund Link Reference OFST820440 Data Type double Introduced / Revoked 1.3 / --Description If OFST820440 Has Goal To Reduce GHGe Of Underlying Investments is "yes", what is the targeted average annual reduction path, excluding relevant Scope 3. Decimal figure Values Example 3 OF-ID OFST820460 Field Name Average Annual Reduction Path Including Scope 3 Field Tags Full Field Level Fund Link Reference OFST820440 Introduced / Revoked Data Type double 1.3 / --Description If OFST820440 Has Goal To Reduce GHGe Of Underlying Investments is "yes", what is the

targeted average annual reduction path, including relevant Scope 3.

Values Decimal figure

OF-ID	OFST820470	Field Name	Has Verified Commitment To Net Zero		
Field Tags	Full				
Field Level	Fund		Link Reference		
Data Type	boolean		Introduced / Revoked 1.3 /		
Description	Is the portfolio part of a third-party verified commitment to NZ by the financial institution including credible interim targets?				
Values	"yes" / "no"				
Example	·				
OF-ID	OF\$T820480	Field Name	Are Companies In Portfolio Subject To Credible Stewardship On Climate Transition		
Field Tags	Full				
Field Level	Fund		Link Reference		
Data Type	boolean		Introduced / Revoked 1.3 /		
	2050- Any linke ambition of re	ed climate eng aching net zer mate Action 10	consistent with the ambition of reaching net zero by gagement strategy should be consistent with the o by 2050 An example for a climate engagement 10- The escalation procedure is clearly defined and		
Values	"yes" / "no"				
Example					
OF-ID	OF\$T820490	Field Name	Share Of Companies Currently Under Active Climate Engagement		
Field Tags	Full				
Field Level	Fund		Link Reference		
Data Type	double		Introduced / Revoked 1.3 /		
Description	Share of companies currently under active climate engagement as a percentage figure. Climate engagement is an activity performed by shareholders with the goal of convincing management to take account of climate issues. This dialogue includes communicating with senior management and/or boards of companies and filing or co-filing shareholder proposals. Successful engagement can lead to changes in a company's strategy and processes so as to reduce risks.				
Values	Percentage d	lescribed as a	decimal figure		

0.1

OF-ID	OFST820500	Field Name	Share Of Climate Votes Supported			
Field Tags	Full					
Field Level	Fund		Link Reference			
Data Type	double		Introduced / Revoked 1.3 /			
Description	Votes/proxy votes that are consistent with the ambition of reaching net-zero by 2050 as a percentage figure.					
Values	Percentage described as a decimal figure					
Example	0.1					
OF-ID	OF\$T820510	Field Name	Link To Climate Stewardship Strategy And Report			
Field Tags	Full					
Field Level	Fund		Link Reference			
Data Type	string		Introduced / Revoked 1.3 /			
Description	Website link to climate stewardship and strategy report.					
Values	Alphanumeric string					
Example						
OF-ID	OF\$T820520	Field Name	Is Financial Institution Member Of Climate Engagement Initiative			
OF-ID Field Tags	<b>OFST820520</b> Full	Field Name				
		Field Name				
Field Tags	Full	Field Name	Initiative			
Field Tags Field Level Data Type	Full Fund boolean		Initiative  Link Reference			
Field Tags Field Level Data Type	Full Fund boolean		Link Reference Introduced / Revoked 1.3 /			
Field Tags Field Level Data Type Description	Full Fund boolean Is the financia		Link Reference Introduced / Revoked 1.3 /			
Field Tags Field Level Data Type Description Values	Full Fund boolean Is the financia		Link Reference Introduced / Revoked 1.3 /			
Field Tags Field Level Data Type Description Values Example	Full Fund boolean Is the financia "yes" / "no"	l institution a m	Link Reference Introduced / Revoked 1.3 / nember of a climate engagement initiative?  Are Companies Of Portfolio Covered By Climate			
Field Tags Field Level Data Type Description Values Example OF-ID	Full Fund boolean Is the financia "yes" / "no"  OFST820530	l institution a m	Link Reference Introduced / Revoked 1.3 / nember of a climate engagement initiative?  Are Companies Of Portfolio Covered By Climate			
Field Tags Field Level Data Type Description Values Example  OF-ID  Field Tags	Full Fund boolean Is the financia "yes" / "no"  OFST820530  Full	l institution a m	Link Reference Introduced / Revoked 1.3 / nember of a climate engagement initiative?  Are Companies Of Portfolio Covered By Climate Engagement Initiative			
Field Tags Field Level Data Type Description Values Example  OF-ID  Field Tags Field Level	Full Fund boolean Is the financia "yes" / "no"  OFST820530  Full Fund boolean If OFST820520	I institution a m Field Name	Link Reference Introduced / Revoked 1.3 / nember of a climate engagement initiative?  Are Companies Of Portfolio Covered By Climate Engagement Initiative  Link Reference OFST820520			
Field Tags Field Level Data Type Description Values Example  OF-ID  Field Tags Field Level Data Type	Full Fund boolean Is the financia "yes" / "no"  OFST820530  Full Fund boolean If OFST820520	I institution a m Field Name	Link Reference Introduced / Revoked 1.3 / nember of a climate engagement initiative?  Are Companies Of Portfolio Covered By Climate Engagement Initiative  Link Reference OFST820520 Introduced / Revoked 1.3 / ritution Member Of Climate Engagement Initiative is "yes",			

OF-ID	OFST820540	Field Name	Name Of Climate Engagement Initiative				
Field Tags	Full						
Field Level	Fund		Link Reference	OFST820520			
Data Type	string		Introduced / Revoked	1.3 /			
Description	If OFST820520 Is Financial Institution Member Of Climate Engagement Initiative is "yes", the name of that initiative. Any linked climate engagement strategy should be consistent with the ambition of reaching net-zero by 2050. An example for a climate engagement initiative is Climate Action 100+.						
Values Example	Alphanumeric	string					

OF-ID **OFST710185** Field Name **Is BTSI Eligible** 

Field Tags BE | Full

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.3 / --

Description Belgian Tax on Savings Income - does the Fund fall within the scope of application of

the BTSI. Elements to be examined:- the type of Fund;- the asset composition (determination of the % of assets invested in debts pursuant to the "Belgian Asset

Test");- the distribution policy.

Values "yes" / "no"

Example

OF-ID OFST999990 Field Name Non-openfunds Field

Field Tags Non-openfunds field (use senders field name instead)

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.86 / --

Description Use this field, if you want to transmit data, that is not defined in the openfunds

standard. On the recipient side it is recommended to use the sender's field name for

field identification. Therefore, do not leave the field name empty.

Values

Example

OF-ID **OFST999999** Field Name **Field To Ignore** 

Field Tags Field to ignore (during transmission)

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 0.86 / --

Description Using this field tells the recipient to ignore the values in it. Reasons for that could be

that the sender has a predefined template for several recipients or because the

values for these fields might contain errors.

Values

OF-ID OFDY000020 Field Name **Bid NAV** 

Dynamic Data Field Tags

Field Level Share class Link Reference OFDY000021

Introduced / Revoked Data Type double 1.2 / --

Description For funds with "OFST401002 Pricing Methodology" = "dual pricing" only. Net asset value

(NAV) of share class by using underlying assets' bid prices for NAV calculation. Default

currency is "OFST020540 Share Class Currency".

For different currencies use OFDY000020\_XXX, where XXX stands for ISO code 4217 as it

can be found on:

https://en.wikipedia.org/wiki/ISO\_4217

or on

http://www.currency-iso.org/en/home/tables/table-a1.html

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

113.54 Example

OF-ID OFDY000021 Field Name **Bid NAV Date** 

Field Tags Dynamic Data

Field Level Share Class Link Reference

Data Type date Introduced / Revoked 1.2 / --

Description Relevant date of the fund's Bid NAV. This date represents the valuation date of the

underlying assets.

Values YYYY-MM-DD

2017-09-22 Example

OF-ID OFDY000025 Field Name Ask NAV

Field Tags Dynamic Data

Field Level Share Class Link Reference OFDY000026

Introduced / Revoked Data Type double 1.2 / --

Description For funds with "OFST401002 Pricing Methodology" = "dual pricing" only. Net asset value

(NAV) of share class by using underlying assets' ask prices for NAV calculation. Default

currency is "OFST020540 Share Class Currency".

For different currencies use OFDY000025\_XXX, where XXX stands for ISO code 4217 as it can be found on https://en.wikipedia.org/wiki/ISO\_4217 or on http://www.currency-

iso.org/en/home/tables/table-a1.html.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

114.98 Example

OF-ID OFDY000026 Field Name **Ask NAV Date** 

Dynamic Data Field Tags

Field Level Share Class Link Reference

Introduced / Revoked Data Type date 1.2 / --

Description Relevant date of the fund's Ask NAV. This date represents the valuation date of the

underlying assets.

Values YYYY-MM-DD Example 2017-09-22

OF-ID OFDY000035 Field Name Valuation NAV

Field Taas Dynamic Data

Field Level Share Class Link Reference OFDY000036

Introduced / Revoked Data Type double 1.2 / --

Description For funds with "OFST401002 Pricing Methodology" = "single pricing" only. For funds with

"OFST401003 Single Pricing Type" = "full swing NAV" or "partial swing NAV" the Valuation

NAV represents the unswung NAV. Default currency is "OFST020540 Share Class

Currency".

For different currencies use OFDY000035\_XXX, where XXX stands for ISO code 4217 as it can be found on https://en.wikipedia.org/wiki/ISO\_4217 or on http://www.currency-

iso.org/en/home/tables/table-a1.html.

//This field was not introduced by the European Working Group with their PRIIPs Data Dictionary Template (EPT), but with the CEPT and can be considered as an addition to

the EPT. CEPT-PRICES: 11020\_Share\_price//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 56.88

OF-ID Field Name **Valuation NAV Date** OFDY000036

Field Tags Dynamic Data

Field Level Share Class Link Reference

Data Type Introduced / Revoked 1.2 / -date

Description Relevant date of the fund's Valuation NAV. This date represents the valuation date of

the underlying assets.

Values YYYY-MM-DD Example 2017-09-22

OF-ID OFDY000040 Field Name **Transaction NAV** 

Dynamic Data Field Tags

Link Reference OFDY000041 Field Level Share Class

Introduced / Revoked Data Type double 1.2 / --

Description For funds with "OFST401002 Pricing Methodology" = "single pricing" and "OFST401003

Single Pricing Type" = "full swing NAV" or "partial swing NAV" only. The Transaction NAV represents the swing NAV or the NAV this share class can be sold or bought. Default

currency is "OFST020540 Share Class Currency".

For different currencies use OFDY000040\_XXX, where XXX stands for ISO code 4217 as it can be found on https://en.wikipedia.org/wiki/ISO\_4217 or on http://www.currency-

iso.org/en/home/tables/table-a1.html.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 55.95

OF-ID OFDY000041 Field Name **Transaction NAV Date** 

Field Tags Dynamic Data

Field Level Share Class Link Reference

Introduced / Revoked 1.2 / --Data Type date

Description Relevant date of the fund's Transaction NAV. This date represents the valuation date of

the underlying assets.

YYYY-MM-DD Values Example 2017-09-22

OF-ID OFDY000060 Field Name AuM Fund

Field Taas Dynamic Data

Field Level Fund Link Reference OFDY000061

Introduced / Revoked Data Type double 1.2 / --

Description Assets under Management of fund, i.e. the sum of all share classes' AUM ("OFDY000070

Share Class AuM") measured in "OFST010410 Fund Currency".

For different currencies use OFDY000060 XXX, where XXX stands for ISO code 4217 as it

can be found on https://en.wikipedia.org/wiki/ISO\_4217 or on http://www.currency-

iso.org/en/home/tables/table-a1.html.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 52068844.48 OF-ID OFDY000061 Field Name **AuM Fund Date** 

Field Tags Dynamic Data

Field Level Fund Link Reference

Introduced / Revoked Data Type date 1.2 / --

Description Relevant date of the fund's Asset under Management (AuM). This date represents the

valuation date of the fund's underlying assets.

Values YYYY-MM-DD 2017-09-22 Example

OF-ID OFDY000065 Field Name **NoS Fund** 

Dynamic Data Field Tags

Field Level Fund Link Reference OFDY000066

Introduced / Revoked double 1.2 / --Data Type

Description Number of shares outstanding, i.e. the sum of all share classes' number of shares

(OFDY000075 NoS Share Class).

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 643876

OF-ID OFDY000066 Field Name **NoS Fund Date** 

Field Tags Dynamic Data

Field Level Fund Link Reference

Data Type date Introduced / Revoked 1.2 / --

Description Relevant date of the fund's total amount of all shares regardless of which share class.

Values YYYY-MM-DD 2017-09-22 Example

OF-ID OFDY000070 Field Name **AuM Share Class** 

Dynamic Data Field Tags

Share Class Field Level Link Reference OFDY000071

Introduced / Revoked Data Type double 1.2 / --

Description Assets under Management of share class. This figure can also be calculated by

multiplying the share classes' number of shares (OFDY000075) with the Valuation NAV

(OFDY000035).

For different currencies use OFDY000070\_XXX, where XXX stands for ISO code 4217 as it can be found on https://en.wikipedia.org/wiki/ISO\_4217 or on http://www.currency-

iso.org/en/home/tables/table-a1.html.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

14751316.10 Example

OF-ID OFDY000071 Field Name **AuM Share Class Date** 

Field Tags Dynamic Data

Field Level Share Class Link Reference

Introduced / Revoked Data Type date 1.2 / --

Description Relevant date of the share class's Asset under Management (AuM). This date

represents the valuation date of the share class's underlying assets.

Values YYYY-MM-DD 2017-09-22 Example

OF-ID OFDY000075 Field Name **NoS Share Class** 

Field Tags Dynamic Data

Field Level Share Class Link Reference OFDY000070

Introduced / Revoked Data Type double 1.2 / --

Description Total shares outstanding for this specific share class. By multiplying this number with the

share classes' Valuation NAV (OFDY000035) one receives the asset under

management for this share class (OFDY000070 AuM Share Class).

Decimal figure, rounded to maximal 7 digits after the decimal point. Values

259341 Example

OF-ID OFDY000076 Field Name NoS Share Class Date

Field Tags Dynamic Data

Field Level Share Class Link Reference

Introduced / Revoked 1.2 / --Data Type date

Description Relevant date of when the number of shares of this share class was determined. This

date equals the valuation date of the underlying assets.

Values YYYY-MM-DD 2017-09-22 Example

OF-ID OFDY005005 Field Name **Dividend Announcement Date** 

Field Tags Dynamic Data

Field Level Share Class Link Reference

date Introduced / Revoked Data Type 1.2 / --

Description The date a dividend is or was announced.

Values YYYY-MM-DD 2016-07-02 Example

OF-ID **Dividend Record Date** OFDY005007 Field Name

Field Tags Dynamic Data

Field Level Share Class Link Reference

Data Type date Introduced / Revoked 1.25 / --

Description The record date is the cut-off date established by a company in order to determine

which shareholders are eligible to receive a dividend or distribution.

Values YYYY-MM-DD 2019-03-02 Example

OFDY005010 Field Name **Dividend Ex Date** OF-ID

Field Tags Dynamic Data

Field Level Share Class Link Reference

Data Type date Introduced / Revoked 1.2 / --

Description Date when dividend is deducted from share classes' net asset value, i.e. ceteris

paribus the net asset value on Dividend Ex Date plus "OFDY005020 Dividend Gross"

would equal the net asset value of the day before.

YYYY-MM-DD Values 2016-07-10 Example

Field Name OF-ID OFDY005015 **Dividend Payment Date** 

Field Tags Dynamic Data

Field Level Share Class Link Reference

Introduced / Revoked 1.2 / --Data Type date

Description Date of the dividend payment, i.e. when you can expect the dividend amount

transferred to your bank account.

Values YYYY-MM-DD Example 2016-07-15

OF-ID **OFDY005020** Field Name **Dividend Gross** 

Field Tags Dynamic Data

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.2 / --

Description Amount of dividend paid out, if no taxes would be deducted.

//This field was not introduced by the European Working Group with their PRIIPs Data Dictionary Template (EPT), but with the CEPT and can be considered as an addition to

the EPT. CEPT-PRICES: 11050 Distribution value//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 4.50

OF-ID OFDY005022 Field Name Dividend Net

Field Tags Dynamic Data

Field Level Share Class Link Reference OFDY005020

Data Type double Introduced / Revoked 1.2 / --

Description Dividend paid out after withholding taxes are deducted. The net dividend must not be

higher than the OFDY005020 Dividend Gross.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 2.92

OF-ID OFDY005025 Field Name Tax Deducted Reinvested Amount

Field Tags Dynamic Data

Field Level Share Class Link Reference OFDY005026

Data Type double Introduced / Revoked 1.2 / --

Description Kind of withholding taxes that are due by the fund to the national tax authorities, even

if there is no distribution of accrued interests or dividends. This data is needed for performance calculation as the amount must be added to the net asset value on

"OFDY005026 Tax Deducted Reinvested Amount Reference Date".

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.456

OF-ID OFDY005026 Field Name Tax Deducted Reinvested Amount Reference Date

Field Tags Dynamic Data

Field Level Share Class Link Reference OFDY005025

Data Type date Introduced / Revoked 1.24 / --

Description Reference Date related to "OFDY005025 Tax Deducted Reinvested Amount".

Values YYYY-MM-DD

Example

OF-ID	OFDY005040 Field Name Equalisation Rate
Field Tags	Dynamic Data
Field Level	Share Class Link Reference
Data Type	double Introduced / Revoked 1.27 /
Description	The amount of income per share earned at any particular point during the distribution or accumulation period.
Values Example	Decimal figure, rounded to maximal 7 digits after the decimal point. 9.4687
OF-ID	OFDY005060 Field Name Split Reference Date
Field Tags	Dynamic Data
Field Level	Share Class Link Reference
Data Type	date Introduced / Revoked 1.2 /
Description	First day after a share class was split, i.e. for a 1 to 2 split the day when the number of shares doubled.
Values Example	YYYY-MM-DD 2015-10-13
OF-ID	OFDY005062 Field Name Split Ratio
Field Tags	
riola rags	Dynamic Data
Field Level	Dynamic Data Share Class Link Reference OFDY005060
Field Level Data Type	Share Class Link Reference OFDY005060

Please take good care that this field is linked to OFDY005060 Split Reference Date.

Decimal figure, rounded to maximal 7 digits after the decimal point. Values

0.1666666 (instead of 1:6) Example

OF-ID OFDY023010 Field Name **Ex-post Gross Entry Costs For Structured Securities** No longer supported | Fees and expenses | Dynamic Data Field Tags Field Level Share Class Link Reference OFST450001 Data Type double Introduced / Revoked 1.24 / 1.26 Description //No longer supported. For EMT please use the regulatory-specific "OFEM080100 EMT Expost Gross One-off Entry Costs For Structured Securities" instead.//

> This data should only incorporate manufacturer costs (i.e. cost of the financial instrument) and distributor upfront when known by the manufacturer. It should however not include distribution fees added on top of the product price by distributors that is out of control of the manufacturer.

If the field "OFST450001 Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFST450001 Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field "OFDY023016 Ex-post Reference Value For Structured Securities".

//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 08010\_Gross\_One-off\_cost\_Structured\_Securities\_entry\_cost\_ex\_post (before

version 2.0 of EMT 08010\_One-off\_cost\_Structured\_Securities\_entry\_cost\_ex\_post)//

Values Percentage figure or unit

0.02 (instead of 2%) / 50 (e.g. EUR, if units) Example

OF-ID OFDY023011 **Ex-post One-off Exit Costs For Structured Securities** Field Name

Field Tags Dynamic Data | Fees and expenses | No longer supported

Field Level Share Class Link Reference OFST450001

Data Type double Introduced / Revoked 1.24 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific "OFEM080200 EMT Ex-

post One-off Exit Costs For Structured Securities" instead.//

Costs involved by redeeming a structured security.

If the field "OFST450001 Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFST450001 Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field OFDY023016 Ex-post Reference Value For Structured Securities".

//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 08020\_One-off\_costs\_Structured\_Securities\_exit\_cost\_ex\_post//

Values Percentage figure or unit

0.02 (instead of 2%) / 50 (e.g. EUR, if units) Example

OF-ID OFDY023012 Field Name **Ex-post Net One-Off Entry Costs For Structured Securities** 

No longer supported | Fees and expenses | Dynamic Data Field Tags

Share Class Field Level Link Reference

double Introduced / Revoked 1.25 / 1.26 Data Type

Description //No longer supported. For EMT please use the regulatory-specific "OFEM080150 EMT Ex-

post Net One-off Entry Costs For Structured Securities" instead.//

Entry costs in favour of the distributor. This data is optional and could be used in the event of only one layer of intermediation or in a case where distributor up fronts are paid equally to all distributors. The costs reported in this field is a net disclosure. The difference between this field and "OFDY023010 Ex-post Gross Entry Cost For Structured Securities" is for the issuer of the structured security, i.e.: OFDY023010 (Gross) - Entry cost acquired by issuer (no field available) = OFDY023012 (Net; remains with distributor).

//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 08015\_Net\_One-off\_cost\_Structured\_Securities\_entry\_cost\_ex\_post//

Values Decimal figure, rounded to maximal 7 digits after the decimal point

0.02 (instead of 2%) Example

OF-ID OFDY023013 Field Name **Ex-post Ongoing Costs For Structured Securities** No longer supported | Dynamic Data | Fees and expenses Field Tags

Field Level Share Class Link Reference OFST450001

Data Type double Introduced / Revoked 1.24 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific "OFEM080301 EMT Ex-

post Ongoing Costs For Structured Securities" instead.//

All ongoing costs and charges related to the management of the structured security.

Expressed as a percentage of NAV / Notional (or currency amount for absolute quotation) of the financial product in annualized terms related to reference value in "OFDY023016 Ex-post Reference Value For Structured Securities".

If the field "OFST450001 Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFST450001 Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field "OFDY023016 Ex-post Reference Value For Structured Securities".

//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 08030\_Financial\_Instrument\_Ongoing\_costs\_ex\_post//

Values Percentage figure or unit

0.02 (instead of 2%) / 50 (e.g. EUR, if units) Example

OF-ID	OFDY023014	Field Name	Ex-post Accumulated Ongoing Costs For Structured Securities			
Field Tags	Fees and expenses   No longer supported   Dynamic Data					
Field Level	Share Class		Link Reference			
Data Type	integer		Introduced / Revoked 1.24 / 1.26			
Description	_		MT please use the regulatory-specific "OFEM080400 EMT Ex- tured Securities Accumulated" instead.//			
	Sum of each daily recurring product costs. Presented in absolute figures in product currency accumulated during the year up until the reference date ex post in field "OFDY023164 Ex-post Ongoing Charges Period End". This field is mandatory for distribution in Austria, Germany and Switzerland.					
	//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//					
	//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 08040_Structured_Securities_Ongoing_costs_ex_post_accumulated//					
Values	Absolute figur	e in product cu	urrency			

Example 5000 OF-ID OFDY023015 Field Name **Ex-post Management Fees For Structured Securities** 

Dynamic Data | Fees and expenses | No longer supported Field Tags

Field Level Share Class Link Reference OFST450001

Data Type double Introduced / Revoked 1.24 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific "OFEM080501 EMT Ex-

post Management Fees For Structured Securities" instead.//

These fees are included in total on going costs. Only applicable if the product has this feature. These fees are used by distributors to calculate their retrocession fees. Expressed as a percentage of NAV / Notional (or currency amount for absolute quotation) of the financial product in annualized terms related to reference value in "OFDY023016 Ex-post Reference Value For Structured Securities".

If the field "OFST450001 Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFST450001 Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field OFDY023016 Ex-post Reference Value For Structured Securities".

//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 08050\_Financial\_Instrument\_Management\_fee\_ex\_post//

Values Percentage figure or unit

Example 0.02 (instead of 2%) / 50 (e.g. EUR, if units)

OF-ID OFDY023016 **Ex-post Reference Value For Structured Securities** Field Name

Field Tags Dynamic Data | No longer supported

Field Level Share Class Link Reference

Data Type integer Introduced / Revoked 1.25 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific "OFEM081100 EMT Ex-

post Reference Price For Structured Securities" instead.//

The reference value to which a unit disclosed ex-post cost is based and to which a percentage disclosed cost should be multiplied in order to retrieve the unit cost.

//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 08110\_Structured\_Securities\_Reference\_Value\_ex\_post//

Values Absolute figure in product currency

100000 Example

OF-ID OFDY023018 Field Name **Ex-post Incidental Costs For Structured Securities** Field Tags Dynamic Data | No longer supported | Fees and expenses

Field Level Share Class Link Reference OFST450001

Data Type double Introduced / Revoked 1.25 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific "OFEM080801 EMT Ex-

post Incidental Costs For Structured Securities" instead.//

The sum of carried interest and performance fee.

If the field "OFST450001 Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFST450001 Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field "OFDY023016 Ex-post Reference Value For Structured Securities".

//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 08080\_Financial\_Instrument\_Incidental\_costs\_ex\_post//

Values Percentage figure or unit

0.02 (instead of 2%) / 50 (e.g. EUR, if units) Example

OF-ID OFDY023019 Field Name Ex-post Performance Fee For Structured Securities

Fees and expenses | Dynamic Data | No longer supported Field Tags

Field Level Share Class Link Reference OFST450001

double Introduced / Revoked 1.25 / 1.26 Data Type

Description //No longer supported. This field is only relevant to EMT 2.0 and is not used in EMT 3.0.//

This fee is included in total incidental costs. Only applicable if the product has this feature.

If the field "OFST450001 Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFST450001 Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field "OFDY023016 Ex-post Reference Value For Structured Securities".

//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 08085 Financial Instrument Performance Fee costs ex post//

Values Percentage figure or unit

0.02 (instead of 2%) / 50 (e.g. EUR, if units) Example

OF-ID OFDY023100 Field Name Ex-post One-off Entry Costs As Percentage

Field Tags Dynamic Data | No longer supported | Fees and expenses

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific "OFEM080250 EMT Ex-

post One-off Entry Costs Acquired For Funds" instead.//

Costs involved by subscribing a fund expressed as a percentage figure in relation to

share classes net asset value.

MiFID II related costs. MiFID costs are always calculated ex-post. In contrast to PRIIPs

costs MiFID II related costs must be retrievable as a time series. Therefore, this field is an

openfunds dynamic field (OFDY).

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.003334 (instead of 0.3334%)

OF-ID OFDY023103 Field Name Ex-post One-off Entry Costs Period Start

Field Tags Fees and expenses | No longer supported | Dynamic Data

Field Level Share Class Link Reference OFDY023100

Data Type date Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the merged date field "OFEM080900 EMT Ex-

post Beginning Of Reference Period" instead.//

This field reference to "OFDY023100 Ex-post One-off Entry Costs As Percentage", i.e. what are the current entry costs in percentage when buying this share class? It is an optional field as the date will usually equal the date of field "OFDY023104 Ex-post One-

off Entry Costs Period End".

Values YYYY-MM-DD Example 2017-02-10

OF-ID OFDY023104 Field Name Ex-post One-off Entry Costs Period End

Field Tags No longer supported | Dynamic Data | Fees and expenses

Field Level Share Class Link Reference OFDY023103

Data Type date Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the merged date field "OFEM081000 EMT Ex-

post End Of Reference Period" instead.//

As one-off costs are generally snapshot data points this field usually equals

"OFDY023103 Ex-post One-off Entry Costs Period Start". For consistency reasons and to increase data flexibility openfunds recommends using the time series' date concept

also for one-off entry costs.

Values YYYY-MM-DD Example 2017-04-13

OF-ID OFDY023120 Field Name Ex-post One-off Exit Costs As Percentage

Field Tags Dynamic Data | No longer supported | Fees and expenses

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.1 / 1.26

Description //No longer supported//

Costs involved by redeeming a fund expressed as a percentage figure in relation to

share classes net asset value.

MiFID II related costs. MiFID costs are always calculated ex-post. In contrast to PRIIPs

costs MiFID II related costs must be retrievable as a time series. Therefore, this field is an

openfunds dynamic field (OFDY).

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.0025 (instead of 0.25%)

OF-ID OFDY023123 Field Name Ex-post One-off Exit Costs Period Start

Field Tags No longer supported | Dynamic Data | Fees and expenses

Field Level Share Class Link Reference OFDY023120

Data Type date Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the merged date field "OFEM080900 EMT Ex-

post Beginning Of Reference Period" instead.//

This field reference to "OFDY023120 Ex-post One-off Exit Costs As Percentage", i.e. what

are the current entry costs in percentage when buying this share class?

Values YYYY-MM-DD Example 2017-01-27

OF-ID OFDY023124 Field Name Ex-post One-off Exit Costs Period End

Field Tags Fees and expenses | No longer supported | Dynamic Data

Field Level Share Class Link Reference OFDY023123

Data Type date Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the merged date field "OFEM081000 EMT Ex-

post End Of Reference Period" instead.//

As one-off costs are generally snapshot data points this field usually equals

"OFDY023123 Ex-post One-off Exit Costs Period Start". For consistency reasons and to increase data flexibility openfunds recommends using the time series' date concept

also for one-off entry costs.

Values YYYY-MM-DD Example 2017-04-04

OF-ID OFDY023140 Field Name Ex-post Transaction Costs As Percentage

Field Tags Dynamic Data | Fees and expenses | No longer supported

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific field "OFEM080700"

EMT Ex-post Transaction Costs" instead.//

All cost and charges that incurred as a result of the acquisition and disposal of investments within the fund during "OFDY023143 Ex-post Transaction Costs Period Start" and "OFDY023144 Ex-post Transaction Costs Period End". For periods not equal one year the transaction cost has to be annualised.

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 08070\_Financial\_Instrument\_Transaction\_costs\_ex\_post//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.00725 (instead of 0.725%)

OF-ID OFDY023143 Field Name Ex-post Transaction Costs Period Start

Field Tags Dynamic Data | Fees and expenses | No longer supported

Field Level Share Class Link Reference OFDY023140

Data Type date Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the merged date field "OFEM080900 EMT Ex-

post Beginning Of Reference Period" instead.//

From this date onwards, all transaction costs are added together as mentioned in the description of "OFDY023140 Ex-post Transaction Costs As Percentage". Usually this is the beginning of the fund's fiscal year and mentioned in the current annual report.

Please note, that for a translation from openfunds to EMT the following fields should contain the same dates:

OFDY023143 Ex-post Transaction Costs Period Start

OFDY023153 Ex-post Management Fee Applied Period Start

OFDY023163 Ex-post Ongoing Charges Period Start OFDY023193 Ex-post Incidental Costs Period Start OFDY023203 Ex-post Distribution Fees Period Start

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

ineli Milib Dala Dictionary Template (LMT) is.

EMT: 08090\_Beginning\_Of\_Reference\_Period (before version 2.0 of EMT

08090\_Beginning\_Of\_Calculation\_Period)//

Values YYYY-MM-DD Example 2016-01-01

OF-ID OFDY023144 Field Name Ex-post Transaction Costs Period End

Field Tags No longer supported | Fees and expenses | Dynamic Data

Field Level Share Class Link Reference OFDY023143

Data Type date Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the merged date field "OFEM081000 EMT Ex-

post End Of Reference Period" instead.//

Up to this date all transaction costs during the period starting at "OFDY023143 Ex-post Transaction Costs Period Start" are added together. Usually this is the fund's fiscal year end and mentioned in the annual report.

Please note, that for a translation from openfunds to EMT the following fields should contain the same dates:

OFDY023144 Ex-post Transaction Costs Period End

OFDY023154 Ex-post Management Fee Applied Period End

OFDY023164 Ex-post Ongoing Charges Period End OFDY023194 Ex-post Incidental Costs Period End OFDY023204 Ex-post Distribution Fees Period End

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 08100\_End\_Of\_Reference\_Period (before version 2.0 of EMT:

08100\_End\_Of\_Calculation\_Period)//

Values YYYY-MM-DD Example 2016-12-31

EMT Ex-post Management Fee For Funds" instead.//

OF-ID	OFDY023150	Field Name	Ex-post Management Fee Applied As Percent	age
Field Tags	Dynamic Data	No longer st	upported   Fees and expenses	
Field Level	Share Class		Link Reference	
Data Type	double		Introduced / Revoked	1.1 / 1.26
Description	//No longer sup	oported. For El	MT please use the regulatory-specific field "OFEN	∆080500

The cost that is charged to the fund for managing the fund. The beneficiary of this fee can be either the "OFST001020 ManCo" or the "OFST001450 Portfolio Managing Company". The fee is deducted from the value of the fund during "OFDY023153 Ex-post Management Fee Period Start" and OFDY023154 Ex-post Management Fee Period End". The percentage figure is calculated by dividing the accrued management fee through an average net asset value of the share class during the relevant time period. For periods not equal one year the result of the division has to be annualised.

If there is no ex-post management fee calculated, either because the ManCo provides another measure like an all-in fee or because only the actual value of the management fee is provided as a static data point, openfunds recommends the following:

- 1. priority: provide the actual "OFST452000 Management Fee Applied" at "OFDY023154 Ex-post Management Fee Period End".
- 2. priority: provide the closest available number, e.g. the "OFST452017 All-in Fee Applied".

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 08050 Financial Instrument Management fee ex post//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.015 (instead of 1.5%)

OF-ID OFDY023153 Field Name Ex-post Management Fee Applied Period Start

Field Tags No longer supported | Dynamic Data | Fees and expenses

Field Level Share Class Link Reference OFDY023150

Data Type date Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the merged date field "OFEM080900 EMT Ex-

post Beginning Of Reference Period" instead.//

From this date onwards, all management fees are added together as mentioned in the description of "OFDY023150 Ex-post Management Fee Applied As Percentage". Usually this is the beginning of the fund's fiscal year and mentioned in the annual report.

Please note, that for a translation from openfunds to EMT the following fields should contain the same dates:

OFDY023143 Ex-post Transaction Costs Period Start

OFDY023153 Ex-post Management Fee Applied Period Start

OFDY023163 Ex-post Ongoing Charges Period Start OFDY023193 Ex-post Incidental Costs Period Star OFDY023203 Ex-post Distribution Fees Period Start

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 08090\_Beginning\_Of\_Reference\_Period (before version 2.0 of EMT

08090\_Beginning\_Of\_Calculation\_Period)//

Values YYYY-MM-DD Example 2017-01-01

OF-ID OFDY023154 Field Name Ex-post Management Fee Applied Period End

Field Tags No longer supported | Dynamic Data | Fees and expenses

Field Level Share Class Link Reference OFDY023153

Data Type date Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the merged date field "OFEM081000 EMT Ex-

post End Of Reference Period" instead.//

Up to this date all management fees during the period starting at "OFDY023153 Ex-post Management Fee Applied Period Start" are added together. Usually this is the fund's fiscal year end and mentioned in the annual report.

Please note, that for a translation from openfunds to EMT the following fields should contain the same dates:

OFDY023144 Ex-post Transaction Costs Period End

OFDY023154 Ex-post Management Fee Applied Period End

OFDY023164 Ex-post Ongoing Charges Period End OFDY023194 Ex-post Incidental Costs Period End OFDY023204 Ex-post Distribution Fees Period End

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 08100\_End\_Of\_Reference\_Period (before version 2.0 of EMT:

08100\_End\_Of\_Calculation\_Period)//

Values YYYY-MM-DD Example 2017-03-31

OF-ID OFDY023160 Field Name Ex-post Ongoing Charges As Percentage

Field Tags Dynamic Data | No longer supported | Fees and expenses

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific field "OFEM080300"

EMT Ex-post Ongoing Charges Costs For Funds" instead.//

All ongoing costs and charges related to the management of the fund that are deducted from the value of the fund during "OFDY023163 Ex-post Other Ongoing Charges Period Start" and "OFDY023164 Ex-post Other Ongoing Charges Period End". The percentage figure is calculated by dividing the accrued ongoing costs through an average net asset value of a share class during the given time period. For periods not equal one year the result of the division has to be annualised.

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 08030 Financial Instrument Ongoing costs ex post//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.003125 (instead of 0.3125%)

OF-ID OFDY023163 Field Name Ex-post Ongoing Charges Period Start

Field Tags Dynamic Data | Fees and expenses | No longer supported

Field Level Share Class Link Reference OFDY023160

Data Type date Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the merged date field "OFEM080900 EMT Ex-

post Beginning Of Reference Period" instead.//

From this date onwards, all other costs are added together as mentioned in the description of "OFDY023160 Ex-post Ongoing Charges As Percentage". Usually this is the beginning of the fund's fiscal year and mentioned in the annual report.

Please note, that for a translation from openfunds to EMT the following fields should contain the same dates:

OFDY023143 Ex-post Transaction Costs Period Start

OFDY023153 Ex-post Management Fee Applied Period Start

OFDY023163 Ex-post Ongoing Charges Period Start OFDY023193 Ex-post Incidental Costs Period Star OFDY023203 Ex-post Distribution Fees Period Start

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 08090\_Beginning\_Of\_Reference\_Period (before version 2.0 of EMT

08090\_Beginning\_Of\_Calculation\_Period)//

Values YYYY-MM-DD Example 2016-01-01

OF-ID OFDY023164 Field Name Ex-post Ongoing Charges Period End

Field Tags Dynamic Data | No longer supported | Fees and expenses

Field Level Share Class Link Reference OFDY023163

Data Type date Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the merged date field "OFEM081000 EMT Ex-

post End Of Reference Period" instead.//

Up to this date all other costs during the period starting at "OFDY023163 Ex-post Ongoing Charges Period Start" are added together. Usually this is the fund's fiscal year end and mentioned in the annual report.

Please note, that for a translation from openfunds to EMT the following fields should contain the same dates:

OFDY023144 Ex-post Transaction Costs Period End

OFDY023154 Ex-post Management Fee Applied Period End

OFDY023164 Ex-post Ongoing Charges Period End OFDY023194 Ex-post Incidental Costs Period End OFDY023204 Ex-post Distribution Fees Period End

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 08100\_End\_Of\_Reference\_Period (before version 2.0 of EMT:

08100\_End\_Of\_Calculation\_Period)//

Values YYYY-MM-DD Example 2016-12-31

OF-ID OFDY023170 Field Name Ex-post Incidental Costs Performance Fee As Percentage

Field Tags No longer supported | Dynamic Data | Fees and expenses

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.25 / 1.26

Description //No longer supported. This field is only relevant to EMT 2.0 and is not used in EMT 3.0.//

The impact of the performance fee as a percentage figure. Usually the performance fee is taken from the fund's assets if the fund outperforms its benchmark. Include all performance fees deducted from the value of the fund during "OFDY023173 Ex-post Incidental Costs Performance Fee Period Start" and "OFDY023174 Ex-post Incidental Costs Performance Fee Period End".

The percentage figure is calculated by dividing the sum of all performance fees through an average net asset value of a share class during the relevant time period. In case this period does not equal one year, the result has to be annualised.

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 08085\_Financial\_Instrument\_Performance\_Fee\_costs\_ex\_post//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.1125 (instead of 11.25%)

OF-ID OFDY023173 Field Name Ex-post Incidental Costs Performance Fee Period Start

Field Tags Fees and expenses | Dynamic Data | No longer supported

Field Level Share Class Link Reference OFDY023171

Data Type date Introduced / Revoked 1.25 / 1.26

Description //No longer supported. For EMT please use the merged date field "OFEM080900 EMT Ex-

post Beginning Of Reference Period" instead.//

From this date onwards, all performance fees as mentioned in the Description of "OFDY023171 Ex-post Incidental Costs Performance Fee Per Share" are added together. Usually this is the beginning of the fund's fiscal year.

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 08090\_Beginning\_Of\_Reference\_Period (before version 2.0 of EMT

08090\_Beginning\_Of\_Calculation\_Period)//

Values YYYY-MM-DD Example 2016-01-01

OF-ID OFDY023174 Field Name Ex-post Incidental Costs Performance Fee Period End

Field Tags Dynamic Data | No longer supported | Fees and expenses

Field Level Share Class Link Reference OFDY023173

Data Type date Introduced / Revoked 1.25 / 1.26

Description //No longer supported. For EMT please use the merged date field "OFEM081000 EMT Ex-

post End Of Reference Period" instead.//

Up to this date all performance fees during a period starting with "OFDY023173 Ex-post Incidental Costs Performance Fee Period Start" are added together. Usually this is the fund's fiscal year end.

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 08100 End Of Reference Period (before version 2.0 of EMT:

08100\_End\_Of\_Calculation\_Period)//

Values YYYY-MM-DD Example 2016-12-31

OF-ID OFDY023190 Field Name Ex-post Incidental Costs As Percentage

Field Tags Dynamic Data | No longer supported | Fees and expenses

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific field "OFEM080800"

EMT Ex-post Incidental Costs For Funds" instead.//

The sum of carried interest and performance fee as a percentage figure. This figure includes all carried interest and performance fees deducted from the value of the fund during "OFDY023193 Ex-post Incidental Costs Period Start" and OFDY023194 Expost Incidental Costs Period End".

The percentage figure is calculated by dividing sum of incidental costs through an average net asset value of a share class during the relevant time period. For periods not equal one year the result of the division has to be annualised.

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 08080 Financial Instrument Incidental costs ex post//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.025 (instead of 2.5%)

OF-ID OFDY023193 Field Name Ex-post Incidental Costs Period Start

Field Tags Dynamic Data | No longer supported | Fees and expenses

Field Level Share Class Link Reference OFDY023190

Data Type date Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the merged date field "OFEM080900 EMT Ex-

post Beginning Of Reference Period" instead.//

From this date onwards, all performance fees and carried interests are added together as mentioned in the description of "OFDY023190 Ex-post Incidental Costs As Percentage". Usually this is the beginning of the fund's fiscal year and mentioned in the annual report.

Please note, that for a translation from openfunds to EMT the following fields should contain the same dates:

OFDY023143 Ex-post Transaction Costs Period Start

OFDY023153 Ex-post Management Fee Applied Period Start

OFDY023163 Ex-post Ongoing Charges Period Start OFDY023193 Ex-post Incidental Costs Period Star OFDY023203 Ex-post Distribution Fees Period Start

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 08090 Beginning Of Reference Period (before version 2.0 of EMT

08090\_Beginning\_Of\_Calculation\_Period)//

Values YYYY-MM-DD Example 2016-05-21

OF-ID OFDY023194 Field Name Ex-post Incidental Costs Period End

Field Tags No longer supported | Dynamic Data | Fees and expenses

Field Level Share Class Link Reference OFDY023193

Data Type date Introduced / Revoked 1.1 / 1.26

Description //No longer supported. For EMT please use the merged date field "OFEM081000 EMT Ex-

post End Of Reference Period" instead.//

Up to this date all performance fees and carried interests during the period starting at "OFDY023193 Ex-post Incidental Costs Period Start" are added together. Usually this is the end of the fund's fiscal year and mentioned in the annual report.

Please note, that for a translation from openfunds to EMT the following fields should contain the same dates:

OFDY023144 Ex-post Transaction Costs Period End

OFDY023154 Ex-post Management Fee Applied Period End

OFDY023164 Ex-post Ongoing Charges Period End OFDY023194 Ex-post Incidental Costs Period End OFDY023204 Ex-post Distribution Fees Period End

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 08100\_End\_Of\_Reference\_Period (before version 2.0 of EMT:

08100\_End\_Of\_Calculation\_Period)//

Values YYYY-MM-DD Example 2016-05-31

OF-ID OFDY023200 Field Name Ex-post Distribution Fees As Percentage

Field Tags Fees and expenses | No longer supported | Dynamic Data

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.24 / 1.26

Description //No longer supported. For EMT please use the regulatory-specific field "OFEM080600"

EMT Ex-post Distribution Fees" instead.//

While a trailer fee is a component of annual management fee it is commonly understood within the industry, that the distribution fee belongs to 100% to the distributor.

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 08060\_Financial\_Instrument\_Distribution\_fee\_ex\_post//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.00808 (instead of 0.808%)

OF-ID OFDY023203 Field Name Ex-post Distribution Fees Period Start

Field Tags No longer supported | Fees and expenses | Dynamic Data

Field Level Share Class Link Reference OFDY023200

Data Type date Introduced / Revoked 1.24 / 1.26

Description //No longer supported. For EMT please use the merged date field "OFEM080900 EMT Ex-

post Beginning Of Reference Period" instead.//

From this date onwards, all distribution fees are added together as mentioned in the description of "OFDY023200 Ex-post Distribution Fees As Percentage". Usually this is the beginning of the fund's fiscal year and mentioned in the annual report.

Please note, that for a translation from openfunds to EMT the following fields should contain the same dates:

OFDY023143 Ex-post Transaction Costs Period Start

OFDY023153 Ex-post Management Fee Applied Period Start

OFDY023163 Ex-post Ongoing Charges Period Start OFDY023193 Ex-post Incidental Costs Period Star OFDY023203 Ex-post Distribution Fees Period Start

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is: EMT: 08090\_Beginning\_Of\_Calculation\_Period//

Values YYYY-MM-DD Example 2018-09-03

OF-ID OFDY023204 Field Name **Ex-post Distribution Fees Period End** 

No longer supported | Fees and expenses | Dynamic Data Field Tags

Field Level Share Class Link Reference OFDY023203

Data Type date Introduced / Revoked 1.24 / 1.26

Description //No longer supported. For EMT please use the merged date field "OFEM081000 EMT Ex-

post End Of Reference Period" instead.//

Up to this date all distribution fees during the period starting at "OFDY023203 Ex-post Distribution Fees Period Start" are added together. Usually this is the end of the fund's fiscal year and mentioned in the annual report.

Please note, that for a translation from openfunds to EMT the following fields should contain the same dates:

OFDY023144 Ex-post Transaction Costs Period End

OFDY023154 Ex-post Management Fee Applied Period End

OFDY023164 Ex-post Ongoing Charges Period End OFDY023194 Ex-post Incidental Costs Period End OFDY023204 Ex-post Distribution Fees Period End

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is: EMT: 08100 End Of Calculation Period//

Values YYYY-MM-DD Example 2018-09-03

OF-ID OFDY023220 Field Name **Ex-post Gearing Costs** 

Field Taas Fees and expenses | No longer supported | Dynamic Data

Share Class Field Level Link Reference

Data Type double Introduced / Revoked 1.25 / 1.26

Description //No longer supported. This field is only relevant to EMT 2.0 and is not used in EMT 3.0.//

Funds may leverage their investments. To do so they have to raise a loan and hence have to pay interests. These interest plus additional commissions sum up to the Ex-post Gearing Costs for a specific period. In this field the ex-post financing costs related to the borrowing for the purposes of gearing should be indicated expressed as a percentage of the NAV. This is only applicable, if the fund allows gearing. Gearing costs are included either in ongoing costs, transaction costs or in the market value. Most likely to apply to closed-ended funds with borrowing costs.

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 08075\_Financial\_Instrument\_Gearing\_costs\_ex\_post//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

0.05 (instead of 5%) Example

OF-ID OFDY023223 Field Name Ex-post Gearing Costs Period Start

Field Tags Fees and expenses | No longer supported | Dynamic Data

Field Level Share Class Link Reference OFDY023220

Data Type date Introduced / Revoked 1.25 / 1.26

Description //No longer supported. For EMT please use the merged date field "OFEM080900 EMT Ex-

post Beginning Of Reference Period" instead.//

From this date onwards, all gearing costs are added together as mentioned in the description of "OFDY023220 Ex-post Gearing Costs". Usually this is the beginning of the

fund's fiscal year, which is mentioned in the annual report.

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is: EMT: 08090\_Beginning\_Of\_Reference\_Period//

Values YYYY-MM-DD Example 2018-09-02

OF-ID OFDY023224 Field Name Ex-post Gearing Costs Period End

Field Tags No longer supported | Fees and expenses | Dynamic Data

Field Level Share Class Link Reference OFDY023220

Data Type date Introduced / Revoked 1.25 / 1.26

Description //No longer supported. For EMT please use the merged date field "OFEM081000 EMT Ex-

post End Of Reference Period" instead.//

Up to this date onwards all gearing costs are added together as mentioned in the description of "OFDY023220 Ex-post Gearing Costs". Usually this is the fund's fiscal year

end, which is mentioned in the annual report.

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 08100\_End\_Of\_Reference\_Period//

Values YYYY-MM-DD Example 2018-09-02

OF-ID	OFDY028010 Field Name Germany Equity Participation Ratio		
Field Tags	DE   Dynamic Data		
Field Level	Share Class Link Reference		
Data Type	double Introduced / Revoked 1.29 /		
Description	The equity participation ratio as per item 28 of the letter of the Ministry of Finance in connection with the letter of the Ministry of Finance of 14 June 2017 (Reference: IV C 1 – p. 1980-1/16/10010:001). By taking this value into account, a fund of funds can acquire the status of an equity fund entitled to partial tax exemption on shares in favor of its investors.		
	German: Höhe der Kapitalbeteiligungsquote. This field is relevant for Retail Investment Funds and Special Investment Funds distributed in Germany.		
Values Example	Percentage described as a decimal figure		
OF-ID	OFDY028012 Field Name Germany Total Fund Asset Share		
Field Tags	Dynamic Data   DE		
Field Level	Share Class Link Reference		
Data Type	double Introduced / Revoked 1.29 /		
Description	This indicates the proportion of the total fund assets in the share class. This is required to calculate tax deductions from the taxable investment income. The relevant date for this value should be the valuation date given alongside this, e.g. OFDY000021 Bid NAV Date.		
	German: Anteil am Gesamtfondsvermögen. This field is relevant for Retail Investment Funds and Special Investment Funds distributed in Germany.		
Values Example			
OF-ID	OFDY028016 Field Name Germany Asset Value in the Case of Investment Funds		
Field Tags	Dynamic Data   DE		
Field Level	Share Class Link Reference		
Data Type	double Introduced / Revoked 1.29 /		
Description	The asset value per unit of the investment fund, used to determine OFDY028010 Equity		

German: Wert des Aktivvermögens bei Investmentfonds. This field is relevant for Retail Investment Funds and Special Investment Funds distributed in Germany.

Values Example Participation Ratio.

OF-ID OFDY028018 Field Name Germany Non-German Real Estate Ratio

Field Tags Dynamic Data | DE

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.29 / --

Description The real estate ratio (non-German real estates) as per item 2.14 of the (draft) letter of

the Federal Ministry of Finance of August 2017 "Letter of Application of the Investment Tax Law in the Version of the Law Governing the Reform of the Investment Taxation" in

connection with the letter of the Ministry of Finance of 14 June 2017.

German: Ausländische Immobilienquote. This field is relevant for Retail Investment

Funds and Special Investment Funds distributed in Germany.

Values

Example

OF-ID OFDY100000 Field Name **General Reference Date** 

Field Tags Dynamic Data

Field Level Share Class Link Reference

Introduced / Revoked Data Type date 1.2 / --

Description Only applies to dynamic data files. Usually a date listed on the left hand side of each

single data line within a file. This date represents all reference dates of all fields within

the file as long as there is no separate specific reference date for some fields

mentioned.

//This field was not introduced by the European Working Group with their PRIIPs Data Dictionary Template (EPT), but with the CEPT and can be considered as an addition to

the EPT. CEPT-PRICES: 11010 Share price date//

Values YYYY-MM-DD Example 2015-11-11

OF-ID Field Name OFDY100100 **Dynamic Data Type** 

Field Tags Dynamic Data

Field Level Share Class Link Reference

Introduced / Revoked 1.24 / --Data Type string

Description This field is to indicate the dynamic data type (column 1) of the data set (e.g. Bid NAV

= OFDY000020) and is typically shown together with the data currency (column 2) and

the value (column 3):

Dynamic Data Type Dynamic Currency Dynamic Value OFDY100100 OFDY100110 OFDY100111

OFDY000020 CHF 123

As can be seen from column one in the table above, the values of this field consist of

OF-IDs.

Please take good care, that dynamic data in general must be accompanied by a date reference. More information can be found at

https://www.openfunds.org/knowledge/whitepapers/dynamic-data/

For long time series openfunds recommends using the narrow file format (please

consider our White Paper regarding flat and narrow tables

https://www.openfunds.org/knowledge/whitepapers/flat-narrow-table/).

OF-ID Values

OFDY000020 Example

OF-ID **OFDY100110** Field Name **Dynamic Currency** 

Field Tags Dynamic Data

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.24 / --

Description This field is to indicate the dynamic currency (column 2) and is typically shown

together with the data type (column 1) and the value (column 3):

Dynamic Data Type Dynamic Currency Dynamic Value OFDY100100 OFDY100111 OFDY100111

OFDY000020 CHF 123

Please use ISO 4217 (e.g. EUR).

Please take good care, that dynamic data in general must be accompanied by a

date reference. More information can be found at

https://www.openfunds.org/knowledge/whitepapers/dynamic-data/

Values [List] of currencies. Please use ISO code 4217 as it can be found on

https://www.currency-iso.org/en/home/tables/table-a1.html.

Example EUR

OF-ID OFDY100111 Field Name Dynamic Value

Field Taas Dynamic Data

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.24 / --

Description This field is to indicate the dynamic value (column 3) and is typically shown together

with the data type (column 1) and the currency (column 2):

Dynamic Data Type Dynamic Currency Dynamic Value OFDY100100 OFDY100111 OFDY100111

OFDY000020 CHF 123

Please take good care, that dynamic data in general must be accompanied by a

date reference. More information can be found at

https://www.openfunds.org/knowledge/whitepapers/dynamic-data/

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.15

OF-ID	OFNW000002 Field Name News Category Name
Field Tags	News
Field Level	News Link Reference
Data Type	string Introduced / Revoked 1.2 /
Description	Category name of the news item, e.g.: - investment news - market - investment news - product - product news
Values Example	"investment news - market" / "investment news - product" / "product news" product news
OF-ID	OFNW000010 Field Name News GUID
Field Tags	News
Field Level	News Link Reference
Data Type	string Introduced / Revoked 1.2 /
Description	Globally Unique Identifier (or Universally Unique Identifier 'UUID'). This identifier consists of 36 characters (32 alphanumeric characters and four hyphens) in the form 8-4-4-12, where each number represents the amount of lowercase hexadecimal digits (base 16).
	As this is an unique identifier for single news items. Therefore, please construct it in a way, that avoids duplicates.
	More information can be found on https://en.wikipedia.org/wiki/Universally_unique_identifier.
Values Example	36 lowercase hexadecimal characters in the form 8-4-4-12. 123e4567-e89b-12d3-a456-426655440000
OF-ID	OFNW000011 Field Name News Publication Date
Field Tags	News
Field Level	News Link Reference
Data Type	date Introduced / Revoked 1.2 /
Description	Date when the news shall be or were published for the first time.

YYYY-MM-DD

2017-04-18

Values Example OF-ID OFNW000012 Field Name **News Expiration Date** 

Field Tags News

Field Level News Link Reference

Introduced / Revoked Data Type date 1.2 / --

Description Latest date on which the news shall be published.

Values YYYY-MM-DD 2017-06-30 Example

OF-ID OFNW000016 Field Name **News Dissemination Recipient** 

Field Tags News

Field Level News Link Reference

Data Type string Introduced / Revoked 1.2 / --

Description The field News Dissemination Recipient restricts dissemination of this specific news to

the mentioned recipients, separated by comma. The recipients are identified by an unique four digit alphanumeric code that is distributed by FE fundinfo. If you have a

need for a recipient code, please send your request to

customersupport@fefundinfo.com.

Values [List of four digit alphanumeric codes]

UBSW, CSUI, CSAM, IFND Example

OF-ID OFNW000021 Field Name **News Content Language** 

Field Tags News

Field Level **News Content** Link Reference

Introduced / Revoked 1.2 / --Data Type string

Description The language of the news presented in the form pp or pp-Ssss, where:

pp stands for 'primary language sub-tag' (two characters; ISO 639-1), e.g. en, de Ssss stands for 'script sub-tag' (four characters, first letter capitalized; ISO 15924), e.g.

Hans, Hant

For more information please refer to https://www.openfunds.org/en/language-tags.

Values Two or more characters in the form pp or pp-Ssss.

Example zh-Hant (for Traditional Chinese)

OF-ID **OFNW000022** Field Name **News Content Title** 

Field Tags News

Field Level **News Content** Link Reference

Introduced / Revoked Data Type string 1.2 / --

Description Headline of the news.

News headline. Values

Euro hedged share class launched Example

OF-ID OFNW000025 Field Name **News Content Summary** Field Tags News

Field Level **News Content** Link Reference

Introduced / Revoked Data Type string 1.2 / --

Description A short summary of the news content. Typically, this text follows the "OFNW000022 News

Content Title" and is followed by "OFST000026 News Content Body".

Values Short text summarizing the news content.

Example

OF-ID OFNW000026 Field Name **News Content Body** 

Field Tags News

Field Level **News Content** Link Reference

Introduced / Revoked Data Type 1.2 / -string

Description The actual news text.

Values News text.

Example

OFNW000030 **News Content Disclaimer** OF-ID Field Name

Field Tags News

Field Level **News Content** Link Reference

Data Type Introduced / Revoked 1.2 / -string

Description Disclaimer that should be shown with the news.

Disclaimer text. Values

Example

OF-ID OFNW000040 Field Name **News Image URL** 

Field Tags News

Field Level **News Content** Link Reference

Introduced / Revoked 1.27 / --Data Type string

Description The URL of an image used in news content.

Values A valid URL like http(s)://www.xxxxx.xxx

Example www.xxxxx.xxx/image

## OFNW000001 - OFNW00019 News meta data

OF-ID OFNW000045 Field Name **News Image Description** 

Field Tags News

Field Level News Content Link Reference **DFNW000040** 

Data Type Introduced / Revoked 1.27 / -string

Description A description of an image used in news content.

Values Brief descriptive text

Example

OF-ID **OFNW000050** Field Name **News Image Byline** 

Field Tags News

Field Level News Content Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description A byline is the text that can be seen under an image and states who created this

Values

Example

OF-ID OFNW6000XX Field Name News Publication Country

Field Tags Multiple country field (XX=ISO country code) | News

Field Level News Link Reference

Data Type string Introduced / Revoked 1.2 / --

Description Country in which this news may be published; choose 'res' if there is a restriction to

qualified or institutional investors [yes/res/no]. Usually the data ID will change itself and

replace XX with the two digit ISO country code in a flat file layout. If used as

OFST603000 (XX replaced by number 00) transmission file layout changes from a "flat file layout" to a "narrow file layout". In a narrow file layout there will be a separate line

for each country where the share class is registered for sale.

Values "yes" / "no" / "res"

Example no

OF-ID OFPM000010 Field Name Portfolio Manager Name Field Tags Portfolio Manager Field Level Fundmanager Link Reference Introduced / Revoked 1.25 / --Data Type string Description Portfolio manager's first name and surname. This field is an essential part of the fund manager's identifier. The other part is "OFPM000020 Portfolio Manager Year Of Birth" therefore this field (OFPM000010) is mandatory. Please note that openfunds does not give any legal advise. Please also note that the processing of personal data shall be in compliance with the GDPR (General Data Protection Regulation). Values first name and surname Example OF-ID OFPM000020 Field Name Portfolio Manager Year Of Birth Field Tags Portfolio Manager Field Level Link Reference Fundmanager Data Type Introduced / Revoked 1.25 / -date Description Portfolio manager's date of birth. This field is linked to field "OFPM000010 Fund Manager Name". This field is an essential part of the fund manager's identifier. The other part is "OFPM000010 Fund Manager Name" therefore this field (OFPM000020) is mandatory. Please note that openfunds does not give any legal advise. Please also note that the processing of personal data shall be in compliance with the GDPR (General Data Protection Regulation). Values YYYY 1968 Example OF-ID OFPM000030 Field Name Portfolio Manager Gender Field Tags Portfolio Manager Field Level Fundmanager Link Reference OFPM000010 Data Type string Introduced / Revoked 1.25 / --Description Portfolio manger's gender. This field is linked to field "OFPM000010 Fund Manager Name".

Please note that openfunds does not give any legal advise. Please also note that the processing of personal data shall be in compliance with the GDPR (General Data

Values "female" / "male"

Protection Regulation).

Example female

OF-ID OFPM000040 Field Name Portfolio Manager Year Of Experience Start Field Tags Portfolio Manager Link Reference OFPM000010 Field Level Fundmanager Data Type date Introduced / Revoked 1.25 / --Description When did the portfolio manager start his professional career in the financial industry? This field is linked to field "OFPM000010 Portfolio Manager Name". Please note that openfunds does not give any legal advise. Please also note that the processing of personal data shall be in compliance with the GDPR (General Data Protection Regulation). Values YYYY Example 1993 OF-ID OFPM000060 Field Name Portfolio Manager Brief Biography Field Tags Portfolio Manager Field Level Fundmanager Link Reference OFPM000010 Data Type Introduced / Revoked 1.25 / -strina Description A brief curriculum vitae (CV) of the portfolio manager. This field is linked to field "OFPM000010 Portfolio Manager Name". Please note that openfunds does not give any legal advice. Please also note that the processing of personal data shall be in compliance with the GDPR (General Data Protection Regulation). This field's OF-ID can also include a language tag, i.e. OFPM000060(zh-Hant) for Portfolio Manager Brief Biography written in traditional Chinese. For more information please refer to https://www.openfunds.org/en/language-tags. A brief CV Values Example OF-ID OFPM000110 Field Name Portfolio Manager Role Field Tags No longer supported | Portfolio Manager Fundmanager Field Level Link Reference Data Type Introduced / Revoked 1.25 / 1.26 string Description //No longer supported. Please use "OFPM000111 Fund Manager Role" instead.// Role of the portfolio manager. If the fund is managed with a strict team approach, please use "co-manager" for all team members. Please note that openfunds does not give any legal advise. Please also note that the processing of personal data shall be in compliance with the GDPR (General Data

Printed 26/05/2023 17:46:07

Values

Example

Protection Regulation).

"lead" / "deputy" / "co-manager" / "product specialist"

OF-ID **OFPM000111** Field Name **Fund Manager Role** 

Field Tags Portfolio Manager

Field Level Fundmanager Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description Role of the portfolio manager. If the fund is managed with a strict team approach,

please use "lead" for all team members.

"lead" - the manager is either the primary manager, co-lead, or a member of a team

of managers of the fund.

"deputy" - the manager is a deputy manager to one or more lead managers

"product specialist" - the manager has a mixed role of managing and marketing the

fund

Please note that openfunds does not give any legal advice. Please also note that the processing of personal data shall be in compliance with the GDPR (General Data

Protection Regulation).

Values "lead" / "deputy" / "product specialist"

Example lead

OF-ID OFPM000120 Field Name Portfolio Manager Role Starting Date

Field Tags Portfolio Manager

Field Level Fundmanager Link Reference OFPM000110

Data Type date Introduced / Revoked 1.25 / --

Description When did the portfolio manager start managing the fund in this role? This field is linked

to the portfolio manager's role ("OFPM000110 Portfolio Manager Role").

The entity 'role' is defined by all three fields:

- 1) "OFPM000111 Fund Manager Role"
- 2) "OFPM000120 Portfolio Manager Role Starting Date" and
- 3) "OFPM000125 Portfolio Manager Role End Date".

Please note that openfunds does not give any legal advice. Please also note that the processing of personal data shall be in compliance with the GDPR (General Data Protection Regulation).

For the combination of these three fields several rules apply:

- For the same fund a portfolio manager can appear several times / in several lines.
- As long as the role is different from "co-manager": For the same fund / portfolio manager combination there can be only one active role, i.e. only one line which contains a starting date (OFPM000120), but no end date (OFPM000125).

Values YYYY-MM-DD Example 1998-01-16

OF-ID OFPM000125 Field Name Portfolio Manager Role End Date

Field Tags Portfolio Manager

Field Level Fundmanager Link Reference OFPM000110

Data Type date Introduced / Revoked 1.25 / --

Description The date, when the portfolio manager was no longer managing the fund in this

specific role. This might be because the role of the portfolio manager has changed or because the portfolio manager has stopped managing this fund. If the role has changed there should be an additional line in the feed that refers to the new role of

the portfolio manager.

Please note that openfunds does not give any legal advise. Please also note that the processing of personal data shall be in compliance with the GDPR (General Data

Protection Regulation).

Values YYYY-MM-DD Example 2008-04-23

OF-ID OFEM000010 Field Name **EMT Version** 

Field Tags **EMT** 

Field Level Others Link Reference

Introduced / Revoked 1.26 / --Data Type string

Description The used EMT version.

v1 - version 1, the version from 3rd August 2017 v2 - version 2, the version from 22nd October 2018 v3 - version 3, the version from 15th November 2019 v3s1 - v3 format, translated from v1 source data v3s2 - v3 format, translated from v2 source data v31 - version 3.1, the version from 12th February 2021

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00001 EMT Version//

Values "v1", "v2", "v3", "v3s1", "v3s2", "v31" etc

Example v2

OF-ID OFEM000020 Field Name **EMT Producer Name** 

Field Tags **EMT** 

Field Level Others Link Reference

Introduced / Revoked 1.26 / --Data Type string

Description The name of the party that produced the EMT file. If the Manufacturer/Issuer has

chosen to outsource the production of an EMT posting to another party responsible for

the production and publication of the EMT data set, such party name should be

entered in this field.

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00002\_EMT\_Producer\_Name. This is an Optional EMT field.//

Values Name of the EMT producer

**ERSTE-SPARINVEST KAG** Example

OF-ID OFEM000030 Field Name **EMT Producer LEI** 

Field Tags **EMT** 

Link Reference OFEM000020 Field Level Others

Introduced / Revoked 1.26 / --Data Type string

Description The Legal Entity Identifier (LEI) of the party that produced the EMT file. If the

Manufacturer/Issuer has chosen to outsource the production of an EMT posting to another party responsible for the production and publication of the EMT data set, such

party LEI should be entered in this field.

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00003 EMT Producer LEI. This is an Optional EMT field.//

Values Alphanumeric 20-character code

529900CUMKIEUUK8BB81 Example

OF-ID OFEM000040 **EMT Producer Email** Field Name

Field Tags **EMT** 

Field Level Others Link Reference OFEM000020

Introduced / Revoked 1.26 / --Data Type string

Description Email address of the EMT Producer. This contact should be the entry point for

communication with the EMT Producer either to provide oversight reporting or to

retrieve details on how to provide the report.

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00004\_EMT\_Producer\_Email. This is an Optional EMT field.//

Values Email address of EMT Producer

email@company.com Example

OF-ID OFEM000050 Field Name **EMT Date And Time Of File Generation** 

Field Tags **EMT** 

Field Level Others Link Reference

Introduced / Revoked 1.26 / --Data Type string

Description The date and time of the creation of the EMT file as at the UTC+0 time zone, using the

FMT datetime format.

Note: the date should not be given in the ISO 8601 standard format. The ISO 8601 standard for datetimes (https://www.iso.org/iso-8601-date-and-time-format.html) does not allow any spaces in dates, so they use formats such as YYYYMMDDhhmmss (e.g. 20201231143000) or use T as a date/time separator and hyphens or colons to separate parts of the expression (e.g. 2020-12-31T14:30:00). The EMT breaks from this standard only in using a space as the date/time separator.

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00005\_File\_Generation\_Date\_And\_Time. This is a Mandatory EMT field.//

Values YYYY-MM-DD hh:mm:ss 2020-06-28 13:00:00 Example

OF-ID OFEM000060 Field Name EMT Includes Target Market

Field Tags **EMT** 

Field Level Others Link Reference

Introduced / Revoked 1.26 / --Data Type boolean

Description Is the Target Market section filled in the current EMT posting?

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00006\_EMT\_Data\_Reporting\_Target\_Market. This is a Mandatory EMT field.//

Values "yes" / "no"

Example yes

OF-ID OFEM000070 Field Name EMT Includes Ex Ante Cost Data

Field Tags **EMT** 

Field Level Others Link Reference

Data Type boolean Introduced / Revoked 1.26 / --

Description Is the Ex-Ante Cost & Charges section filled in the current EMT posting?

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00007\_EMT\_Data\_Reporting\_Ex\_Ante. This is a Mandatory EMT field.//

"yes" / "no" Values

Example ves OF-ID OFEM000080 Field Name **EMT Includes Ex Post Cost Data** 

Field Tags **EMT** 

Field Level Others Link Reference

Introduced / Revoked 1.26 / --Data Type boolean

Description Is the Ex-Post Cost & Charges section is filled in the current EMT posting?

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00008\_EMT\_Data\_Reporting\_Ex\_Post. This is a Mandatory EMT field.//

Values "yes" / "no"

Example yes

Field Name EMT Financial Instrument Name OF-ID OFEM000300

Field Taas **FMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type string

Description The full name of the financial instrument. The name used should be consistent with the

Solvency II & PRIIPS approach to naming convention and may be no longer than 255

characters.

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is EMT: 00030\_Financial\_Instrument\_Name.

This is a Mandatory EMT field.//

The full name of the financial instrument. Maximum 255 characters. Values

ESPA Bond Danubia A EUR Example

OF-ID OFEM000400 Field Name EMT Financial Instrument Currency

Field Tags **EMT** 

Share Class Field Level Link Reference

Data Type string Introduced / Revoked 1.26 / --

Description Reference currency of the share class, use ISO 4217 (e.g. EUR).

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00040\_Financial\_Instrument\_Currency. This is a Mandatory EMT field.//

[List] of currencies. Please use ISO code 4217 as it can be found on Values

https://www.currency-iso.org/en/home/tables/table-a1.html.

**EUR** Example

OF-ID OFEM000450 Field Name **EMT Has Performance Fee** 

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type boolean

Description Does the prospectus facilitate a performance fee?

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00045\_Financial\_Instrument\_Performance\_Fee. This is a Mandatory EMT field.//

Values "yes" / "no"

Example

**EMT Financial Instrument Distribution Of Cash** OF-ID OFEM000470 Field Name

Field Taas **FMT** 

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.26 / --

Description Does this financial instrument distribute income in the form of cash to the investor?

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00047 Financial Instrument Distribution Of Cash. This is a Mandatory EMT field.//

Values "yes" / "no"

Example yes

Field Name OF-ID OFEM000500 **EMT Reference Date** 

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type date

Description "As of" date of the EMT file, i.e. the date that is referred to by the figures in it.

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00050\_General\_Reference\_Date (before version 2.0 of EMT:

00050\_Reporting\_Date). This is a Mandatory EMT field.//

Values YYYY-MM-DD

Example 2017-11-20 OF-ID OFEM000600 Field Name **EMT Financial Instrument Product Type** Field Tags **EMT** Field Level Fund Link Reference Introduced / Revoked 1.26 / --Data Type string Description The legal structure of the instrument for the purposes of the EMT. The following list describes each meaning of the available alphanum values: S = Structured Securities SF = Structured Funds U = UCITSN = Non UCITS UM = UCITS Money Market Funds NM = Non-UCITS Money Market Funds ETC = Exchange Traded Commodities B = Bonds// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 00060 Financial Instrument Legal Structure. This is a Mandatory EMT field.// "S" / "SF" / "U" / "N" / "UM" / "NM" / "ETC" / "B" Values Example S OF-ID OFEM000650 Field Name **EMT Maturity Date** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type date Description Maturity date of a fixed term fund in order to calculate the remaining time to maturity as a "OFEM050800 EMT Recommended Holding Period". // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 00065\_Maturity\_Date (before version 2.0 of EMT: 05090\_Maturity\_Date). This is a Conditional EMT field.//

YYYY-MM-DD 2022-06-30

Values

OF-ID OFEM000670 Field Name EMT Has Early Termination For Structured Funds Or Structured Securities

Field Tags **EMT** 

Field Level Fund Link Reference

boolean Introduced / Revoked 1.26 / --Data Type

Description Is there an early termination clause for the structured fund or structured security?

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00067\_May\_Be\_Terminated\_Early. This is a Conditional EMT field.//

Values "yes" / "no"

Example yes

OF-ID OFEM000700 Field Name **EMT Financial Instrument Manufacturer Name** 

Field Tags **EMT** 

Field Level Company Link Reference

Introduced / Revoked 1.26 / --Data Type string

Description The name of the legal entity that is in charge of managing the fund (this includes, in

general, portfolio management, administration and distribution). A common fund (FCP) must be managed by a Management Company. For a self-managed SICAV it is the name of the SICAV itself. Other terms are "KVG", "Fondsleitung" or "Investment Company". For compatibility with the EMT, this description should be no longer than

255 characters.

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00070 Financial Instrument Issuer Name. This is a Mandatory EMT field.//

Values Name of Management Company, Maximum 255 characters.

**ERSTE-SPARINVEST KAG** Example

OF-ID OFEM000730 Field Name **EMT LEI Of Financial Instrument Manufacturer** 

Field Tags **EMT** 

Link Reference OFEM000300 Field Level Company

Data Type string Introduced / Revoked 1.26 / --

Description The Legal Entity Identifier (LEI) for the company entity ("OFEM000300 EMT Financial

Instrument Name"). The Legal Entity Identifier (LEI) code is designed to create a global reference data system that uniquely identifies every legal entity or structure, in any jurisdiction, that is part of a financial transaction. The 20 digit alpha numeric code is constructed as follows: Local Operating Unit (4 characters) - Reserved characters (2) -

Entity Identifier (12) - Verification ID (2).

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00073\_Financial\_Instrument\_Issuer\_LEI. This is an Optional EMT field.//

Values Alphanumeric 20-character code

Example 529900CUMKIEUUK8BB81

**EMT Email Of Financial Instrument Manufacturer** OF-ID OFEM000740 Field Name

Field Tags **EMT** 

Field Level Company Link Reference OFEM000300

Introduced / Revoked 1.26 / --Data Type string

Description Email address for the company entity ("OFEM000300 EMT Financial Instrument Name").

This contact should be the entry point for communication with the Financial Instrument Manufacturer either to provide oversight reporting or to retrieve details on how to

provide the report.

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00074 Financial Instrument Issuer Email. This is an Optional EMT field.//

Values Email address of Financial Instrument Manufacturer

Example email@company.com OF-ID OFEM000750 Field Name **EMT Manufacturer Product Governance Process** Field Tags **EMT** Field Level Company Link Reference Introduced / Revoked 1.26 / --Data Type string Description An indication of how closely the manufacturer's product governance procedure follows MiFID II. A = Product governance procedure pursuant to MiFID II B = Product governance procedure comparable to MiFID II C = Product governance procedure not in accordance with MiFID II D = No information is requested from the issuer // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 00075 Financial Instrument Issuer Product Governance Process. This is an Optional EMT field.// "A" / "B" / "C" / "D" Values Example OF-ID OFEM000800 **EMT Financial Instrument Guarantor Name** Field Name Field Tags **EMT** Field Level Company Link Reference Introduced / Revoked 1.26 / --Data Type string Description Name of the entity to which the investor bears a counterparty risk, if such a risk exists and the entity is different from "OFEM000700 EMT Financial Instrument Manufacturer Name". For compatibility with the EMT, this description should be no longer than 255 characters.

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00080 Financial Instrument Guarantor Name. This is an Optional EMT field.//

Values

Example

Name of fund guarantor. Maximum 255 characters.

OF-ID OFEM000850 Field Name **EMT Notional Or Item Based** 

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type string

Description Is the instrument notional-based or item-based? This field enables interpretation of

MiFID II Cost & Charges data when used together with fields "OFEM000960 EMT Quotation Type For Structured Securities", "OFEM081100 EMT Ex-post Reference Price For Structured Securities" and "OFEM081200 EMT Ex-post Notional Reference Amount

For Structured Securities".

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00085\_Financial\_Instrument\_Type\_Notional\_Or\_Item\_Based. This is a Conditional

EMT field.//

"N" / "I" Values

OF-ID	OFEM000900	Field Name	EMT MiFID German Product Category Or Nature		
Field Tags	EMT				
Field Level	Fund		Link Reference		
Data Type	integer		Introduced / Revoked 1.26 /		
Description	Classification of products regarding the knowledge and/or experience assessment of distributors.				
	Fund Link Reference integer Introduced / Revoked 1.26 / Classification of products regarding the knowledge and/or experience assessment of				
Values Example					
LAGITIPIC	10				

OF-ID	OFEM000950	Field Name	EMT EUSIPA Product Category Or Nature For Structured Securities		
Field Tags	EMT				
Field Level	Fund		Link Reference		
Data Type	string		Introduced / Revoked 1.26 /		
Description	According to EUSIPA this classification differentiates on first level between investment products and leverage products. On second level, the classification considers capital protected products, yield enhancement products, participation products, leverage products with and without knock-out and constant leverage products.				
	//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//				
	//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 00095_Structured_Securities_Product_Category_or_Nature. This is an Optional EMT field.//				
Values Example	See https://eus	sipa.org/wp-c	ontent/uploads/European_map_20160530_2016.pdf		
OF-ID	OFEM000960	Field Name	EMT Quotation Type For Structured Securities		
Field Tags	EMT				
Field Level	Share Class		Link Reference		
Data Type	string		Introduced / Revoked 1.26 /		
Description	Is the quotation type in unit or in percentage?				
	//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//				
	//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:  EMT: 00096_Structured_Securities_Quotation (before version 2.0 of EMT: 07010_Structured_Securities_Quotation). This is a Conditional EMT field.//				
Values Example	"unit" / "percer	ntage"			

OF-ID OFEM001000 Field Name **EMT Is Leveraged Financial Instrument Or Contingent Liability Instrument** Field Tags **EMT** 

Field Level Share Class Link Reference

boolean Introduced / Revoked 1.26 / --Data Type

Description According to Article 62(2) of the MiFID II Delegated Regulation firms shall report to clients with leveraged financial instruments or contingent liability transactions, where the initial value of each instrument depreciates by 10% and thereafter at multiples of 10%.

> According to the European Working Group funds, structured securities and derivates are handled as follows.

Funds: For the purpose of reporting under Article 62(2) of the MiFID II Delegated Regulation, retail investment funds (UCITS and retail AIFs) should generally not be deemed "leveraged financial instruments".

Structured securities: Leverage is calculated on the first reporting date and is based on the delta. Most structured securities would be expected to be considered as leveraged if the level factor is > 2.

Derivates: Some derivatives may be considered as leveraged by default (without calculating delta), such as warrants and listed derivatives. For the purpose of reporting under Article 62(2) of the MiFID II Delegated Regulation, CFDs are to be considered as contingent liability products.

Please also consider the article 62 of the ESMA regulation on page 79: https://ec.europa.eu/transparency/regdoc/rep/3/2016/EN/3-2016-2398-EN-F1-1.PDF

// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 00100 Leveraged Financial Instrument or Contingent Liability Instrument. This is an Indicative EMT field.//

// Comment openfunds: This field does not seem to be relevant for mutual funds as there is no obligation for publishing the EMT on a daily basis.//

Values

"yes" / "no"

OF-ID OFEM001100 Field Name **EMT Fund Share Class Without Retrocession** 

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type boolean

Description Indicates whether the share class pays any inducement in the context of MiFID II.

yes - The share class does not pay any inducement

no - The share class does pay inducement

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00110 Fund Share Class Without Retrocession. This is an Indicative EMT field.//

Values "yes" / "no"

Example yes

OF-ID OFEM001200 Field Name **EMT Ex-post Cost Calculation Basis For Italy** 

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type boolean

Description Whether ex-post costs are calculated on a rolling basis (last 12 months to a given

date) or over a fixed period (calendar year).

R - Rolling basis (last 12 months)

F - Fixed basis (calendar year)

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 00120 Ex Post Cost Calculation Basis Italy. This is a Conditional EMT field.//

"R" / "F" Values

Example R

OF-ID OFEM010000 Field Name **EMT Target Market Reference Date** 

Field Tags **EMT** 

Link Reference Field Level Share Class

Introduced / Revoked 1.26 / --Data Type date

Description Date of Target Market data within the EMT.

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 01000\_Target\_Market\_Reference\_Date. This is a Mandatory EMT field.//

Values YYYY-MM-DD Example 2020-02-06

OF-ID OFEM010100 Field Name **EMT Client Type Retail** 

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type string

Description Might this share class from a producer's perspective being marketed to a retail investor

no matter, if the investor has only basic knowledge ("OFEM020100 EMT Investor With Basic Knowledge" = yes) or if he is an informed investor ("OFEM020200 EMT Informed Investor" = yes) or is an advanced investor ("OFEM020300 EMT Advanced Investor" =

yes)?

Under MiFID regulation, all clients that are not regarded as 'professional investors' are 'retail clients'. For the MiFID definition of a professional investor please refer to

"OFEM010200 EMT Professional Investor Type".

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 01010\_Investor\_Type\_Retail. This is a Mandatory EMT field.//

Values "yes" / "no" / "neutral"

OF-ID OFEM010200 Field Name **EMT Professional Investor Type** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type string

Description Might this share class from a producer's perspective being marketed to a professional?

Under MiFID regulation, a professional investor is regarded to have the experience, knowledge and expertise to take investment decisions by its own. Therefore, from a target market point of view, if "OFEM010100 EMT Client Type Retail" was answered with "yes", usually this field should be answered with "yes", too.

yes - both Professional Per Se and Elective Professionals are compatible. no - neither Professional Per Se nor Elective Professionals are compatible. professional per se - Professional Per Se is compatible but Elective Professionals are not (this is only used if the distinction "Per Se" is made in the Prospectus) elective professional - Elective Professional is compatible but Professionals Per Se are not.

## MiFID (http://eur-

lex.europa.eu/legalcontent/EN/TXT/PDF/?uri=CELEX:32014L0065&from=EN) defines the following as professional investors (Annex II, I(1)-(4)):

- (1) Entities which are authorised or regulated to operate in the financial markets, like:
- (a) Credit institutions;
- (b) Investment firms;
- (c) Other authorised or regulated financial institutions;
- (d) Insurance companies;
- (e) Collective investment schemes and management companies of such schemes;
- (f) Pension funds and management companies of such funds;
- (g) Commodity and commodity derivatives dealers;
- (h) Locals;
- (i) Other institutional investors;
- (2) Large undertakings meeting two of the following size requirements on a company basis:
- balance sheet total: EUR 20 000 000
- net turnover: EUR 40 000 000 — own funds: EUR 2 000 000
- (3) National and regional governments, including public bodies that manage public debt at national or regional level, Central Banks, international and supranational institutions such as the World Bank, the IMF, the ECB, the EIB and other similar international organisations.
- (4) Other institutional investors whose main activity is to invest in financial instruments, including entities dedicated to the securitisation of assets or other financing transactions.

// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 01020\_Investor\_Type\_Professional. This is a Mandatory EMT field.//

Values "yes" / "no" / "professional per se" / "elective professional"

OF-ID	OFEM010300 Field Name EMT Is Investor Type Eligible Counterparty				
Field Tags	EMT				
Field Level	Share Class Link Reference				
Data Type	boolean Introduced / Revoked 1.26 /				
Description	Might this share class from a producer's perspective being marketed to eligible counterparties?				
	Under MiFID regulation Article 30 paragraph 2 (http://eur-lex.europa.eu/legalcontent/EN/TXT/PDF/?uri=CELEX:32014L0065&from=EN) an eligible counterpart is one of the following:  (a) Investment firms;  (b) Credit institutions;  (c) Insurance companies;  (d) UCITs and their management companies;  (e) Pension funds and their management companies;  (f) other financial institutions authorised or regulated under Union law;  (g) national governments including public bodies dealing with public debt at national level;  (h) central banks and supranational organisations.				
	their MiFID Data Dictionary Template (EMT) is: EMT: 01030_Investor_Type_Eligible_Counterparty. This is a Mandatory EMT field.//				
Values Example	"yes" / "no"				
OF-ID	OFEM020100 Field Name EMT Investor With Basic Knowledge				
Field Tags	EMT				
Field Level	Share Class Link Reference				
Data Type	string Introduced / Revoked 1.26 /				
Description	From a manufacturer's view: is this share class suitable to be marketed to an end investor, who has only basic knowledge about financial product, but access to imperative legal documentation and basic information provided by the point of sale?				
	An investor with basic knowledge is defined as an investor, who has no financial industry experience or is investing for the first time in this kind of financial product.				
	// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 02010_Basic_Investor. This is a Mandatory EMT field.//				
Values Example	"yes" / "no" / "neutral"				

OF-ID	OFEM020200 Field Name EMT Informed Investor				
Field Tags	EMT				
Field Level	Share Class Link Reference				
Data Type	string Introduced / Revoked 1.26 /				
Description	From a manufacturer's view: is this share class suitable to be marketed to an end investor, who can be classified as an 'informed investor'?				
	An informed investor typically has at least one of the following characteristics:  average knowledge of relevant financial products  some financial industry experience				
	Therefore, an informed investor can make an informed investment decision based only on the regulated and authorised offering documentation, together with knowledge and understanding of the specific factors/risks highlighted within them				
	// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 02020_Informed_Investor. This is a Mandatory EMT field.//				
Values Example	"yes" / "no" / "neutral"				
OF-ID	OFEM020300 Field Name EMT Advanced Investor				
Field Tags	EMT				
Field Level	Share Class Link Reference				
Data Type	string Introduced / Revoked 1.26 /				
Description	From a manufacturer's view: is this share class suitable to be marketed to an end investor, who can be classified as an 'experienced investor'?				
	An experienced investor typically has at least one of the following characteristics:  good knowledge of relevant financial products and transactions  financial industry experience or is accompanied by professional investment advice				
	Therefore, an informed investor can make an informed investment decision based only on the regulated and authorised offering documentation, together with knowledge and understanding of the specific factors/risks highlighted within them.				
	// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 02030_Advanced_Investor. This is a Mandatory EMT field.//				

"yes" / "no" / "neutral"

Values

OF-ID OFEM020400 Field Name **EMT German Knowledge And Experience** 

Field Tags **EMT** 

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.26 / --

Description Does the investor have expert knowledge of and / or experience with highly

specialised financial products (e.g. CFDs and products with contingent liabilities)? This

is a regulatory requirement in Germany.

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 02040\_Expert\_Investor\_Germany. This is an Optional EMT field.//

"yes" / "no" / "neutral" Values

Example yes

OF-ID OFEM030100 Field Name **EMT No Ability For Any Capital Loss** 

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / Data Type string

Description From a manufacturer's view: May a distributor sell this fund to an end investor, who

cannot bear any capital losses?

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 03010\_Compatible\_With\_Clients\_Who\_Can\_Not\_Bear\_Capital\_Loss (before

version 2.0 of EMT: 03010\_No\_Capital\_Loss). This is a Mandatory EMT field.//

Values "yes" / "no" / "neutral"

Example yes

OF-ID OFEM030200 Field Name **EMT Ability For Limited Capital Losses** 

Field Tags **FMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type string

Description From a manufacturer's view: May a distributor sell this fund to an end investor, who is seeking capital preservation or who can bear only limited capital losses that are

specified in product's documentation.

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 03020 Compatible With Clients Who Can Bear Limited Capital Loss (before

version 2.0 of EMT 03020\_Limited\_Capital\_Loss). This is a Conditional EMT field.//

Values "yes" / "no" / "neutral"

OF-ID OFEM030300 Field Name **EMT Level Of Limited Capital Loss As Percentage** Field Tags **EMT** Field Level Share Class Link Reference Data Type double Introduced / Revoked 1.26 / --Description The level of potential losses can be calculated according to the offering documentation. This field is only to be used, if a partial capital guarantee is provided on the primary market and the product is held until the maturity. // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 03030\_Limited\_Capital\_Loss\_Level. This is a Conditional EMT field.// Percentage described as a decimal figure, rounded to maximal 7 digits after the Values decimal point. 0.5 (instead of 50%) Example OF-ID OFEM030400 Field Name **EMT Ability For Total Capital Loss** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type string Description From a manufacturer's view: May a distributor sell this fund to an end investor, who can bear a loss of the total amount of his invested capital? // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 03040\_Compatible\_With\_Clients\_Who\_Do\_Not\_Need\_Capital\_Guarantee (before version 2.0 of EMT: 03040\_No\_Capital\_Guarantee). This is a Mandatory EMT field.// Values "yes" / "no" / "neutral" Example no OF-ID OFEM030500 Field Name **EMT Ability For Losses Beyond Capital FMT** Field Tags Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type string Description From a manufacturer's view: May a distributor sell this fund to an end investor, who can bear losses even higher than the total amount of his invested capital? // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

> EMT: 03050 Compatible With Clients Who Can Bear Loss Beyond Capital (before version 2.0 of EMT: 03050 Loss Beyond Capital). This is a Mandatory EMT field.//

Values "yes" / "no" / "neutral"

OF-ID OFEM040100 Field Name **EMT PRIIP Summary Risk Indicator** 

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type integer

Description What is the latest Summary Risk Indicator (SRI) of this share class? The SRI should be

calculated according to the PRIIPs KID methodology.

More details about the indicator and its computation methodology can be obtained

under "https://esas-joint-

committee.europa.eu/Publications/Technical%20Standards/JC%202017%2049%20(JC\_

PRIIPs\_QA\_update\_April\_2019).pdf"

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 04010 Risk Tolerance PRIIPS Methodology. This is a Conditional EMT field.//

1/2/3/4/5/6/7 Values

5 Example

OF-ID OFEM040200 Field Name **EMT SRRI** 

Field Tags EMT

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type integer

Description What is the latest Synthetic Risk and Reward Indicator (SRRI) of this share class? The

SRRI should be calculated according to the UCITS policy which is in German defined

as "Organismen für gemeinsame Anlagen in Wertpapieren" (OGAW).

More details about the indicator and its computation methodology can be obtained

under "https://www.esma.europa.eu/sites/default/files/library/2015/11/10 673.pdf"

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 04020\_Risk\_Tolerance\_UCITS\_Methodology. This is a Conditional EMT field.//

Values 1/2/3/4/5/6/7

OF-ID OFEM040300 Field Name **EMT Risk Tolerance For Non-PRIIPS And Non-UCITS** Field Tags **EMT** Field Level Share Class Link Reference Data Type string Introduced / Revoked 1.26 / --Description If no SRI (PRIIPS) or SRRI (UCITS) is available, use internal risk indicator. Please also add the reference date in field "OFEM000500 EMT Reference Date". // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 04030\_Risk\_Tolerance\_Internal \_Methodology\_For\_Non\_PRIIPS\_and\_Non\_UCITS. This is a Conditional EMT field.// "low" / "medium" / "high" Values Example OF-ID OFEM040400 Field Name EMT Spanish Risk Tolerance For Non-PRIIPS And Non-**UCITS** Field Tags **EMT** Field Level Share Class Link Reference Data Type integer Introduced / Revoked 1.26 / --Description This risk indicator shall be presented in a numerical scale ranging from 1 to 6, where 1 indicates the lowest risk class and 6 the highest. This field is to be used for Spanish domiciled Non-UCITS and Non-PRIIPs funds. Please also add the reference date in field "OFEM000500 EMT Reference Date". // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 04040 Risk Tolerance For Non PRIIPS and Non UCITS Spain. This is an Optional EMT field.// 1/2/3/4/5/6 Values Example OF-ID OFEM040500 Field Name **EMT German Lowest Risk Tolerance** Field Tags **EMT** Field Level Share Class Link Reference Data Type string Introduced / Revoked 1.26 / --Description Please indicate 'yes' in case this share class is not for investors with the lowest risk tolerance. This field is needed for all products distributed in Germany. // The correspondent MiFID II field introduced by the European Working Group with

EMT: 04050 Not For Investors With The Lowest Risk Tolerance Germany. This is an

Values "yes" / "neutral"

Optional EMT field.//

their MiFID Data Dictionary Template (EMT) is:

Example yes OF-ID OFEM050100 Field Name **EMT Return Profile Preservation** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type string Description From a manufacturer's view: May a fund distributor sell this fund to an end investor, whose return profile is 'capital preservation'? // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 05010\_Return\_Profile\_Client\_looking\_for\_Preservation (before version 2.0 of EMT 05010\_Return\_Profile\_Preservation). This is a Mandatory EMT field.// Values "yes" / "no" / "neutral" Example yes OF-ID **EMT Return Profile Growth** OFEM050200 Field Name Field Tags **EMT** Share Class Field Level Link Reference Introduced / Revoked 1.26 / --Data Type strina Description From a manufacturer's view: May a fund distributor sell this fund to an end investor, whose return profile is 'capital growth'? // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 05020\_Return\_Profile\_Client\_looking\_for\_Capitalized\_Growth (before version 2.0 of EMT 05020\_Return\_Profile\_Growth). This is a Mandatory EMT field.// Values "yes" / "no" / "neutral" Example yes OF-ID OFEM050300 Field Name **EMT Return Profile Income** Field Tags **FMT** Field Level Share Class Link Reference Data Type Introduced / Revoked 1.26 / -string Description From a manufacturer's view: May a fund distributor sell this fund to an end investor, whose return profile is 'income'? // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 05030\_Return\_Profile\_Client\_looking\_for\_Income (before version 2.0 of EMT 05030 Return Profile Income). This is a Mandatory EMT field.// "yes" / "no" / "neutral" Values

yes

OF-ID OFEM050400 Field Name **EMT Return Profile Hedging For Structured Securities** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / Data Type string Description From a manufacturer's view: May a fund distributor sell this fund to an end investor, whose intention is to hedge some existing investments? Examples for this could be funds with "OFST010670 Is Short" = yes. //This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.// //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 05040\_Return\_Profile\_Hedging. This is a Conditional EMT field.// Values "yes" / "no" / "neutral" Example yes OF-ID OFEM050500 Field Name **EMT Return Profile Options Or Leverage For Structured Securities** Field Tags **EMT** Field Level Share Class Link Reference Data Type strina Introduced / Revoked 1.26 / --Description From a manufacturer's view: May a fund distributor sell this fund to an end investor, whose investment strategy is very aggressive? Examples for this could be funds with "OFST010630 Is Leveraged" = yes. //This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.// //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 05050 Option or Leveraged Return Profile. This is an Optional EMT field.// Values "yes" / "no" / "neutral"

yes

OF-ID OFEM050700 Field Name **EMT German Pension Scheme Return Profile** Field Tags **EMT** Field Level Fund Link Reference Data Type string Introduced / Revoked 1.26 / --Description According to rule from the EMT, please use the value "yes" for funds used in German pension contracts, such as Riester and Rürup. For funds with performance fees, please use "neutral" or "no". For other funds, "yes" or "neutral" should be used. // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 05070\_Return\_Profile\_Pension\_Scheme\_Germany. This is an Optional EMT field.// "yes" / "no" / "neutral" Values Example yes OF-ID OFEM050800 Field Name **EMT Recommended Holding Period** Field Tags **EMT** Share Class Field Level Link Reference Introduced / Revoked 1.26 / --Data Type string Description Recommended holding period (RHP) of the fund in years. Default values are integer. However, as there might be exceptions you can use decimal figures for fractions of a year. Please note, that openfunds uses RHP (integer) to reflect the field 'time horizon' within the EMT. Alternatively, the alphanumeric codifications can be used instead of a numeric value. The following list describes each meaning of the available alphanum values: V = Very short S = ShortM = Medium L = LongH = Hold to maturity Conversion to string as shown in the EMT can be done as follows: 1 day <= very short <= 1 year 1 year < short <= 3 years 3 years < medium <= 5 years 5 years < long // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 05080\_Minimum\_Recommended\_Holding\_Period (before version 2.0 of EMT: 05080\_Time\_Horizon). This is a Mandatory EMT field.//

"V" / "S" / "M" / "L" / "H" / Decimal figure (max 7 digits after the decimal point).

S

Values

OF-ID	OFEM051050	Field Name	EMT Considers Client Sustainability Preferences		
Field Tags	EMT				
Field Level	Fund		Link Reference		
Data Type	string		Introduced / Revoked 1.26 /		
Description	Is the fund compatible with investor preference for investments with an environmental, social and governance (ESG) focus?				
			I field introduced by the European Working Group with emplate (EMT) is:		
			nstrument_Consider_End_Client_Sustainability_Preferences. //		
Values	"yes" / "neutral"				
Example	yes				
OF-ID	OFEM051051	Field Name	EMT Compatible With Sustainability Preferences		
Field Tags	No longer supp	orted   EMT			
Field Level	Fund		Link Reference		
Data Type	string		Introduced / Revoked 1.27 / 1.27		
Description	//No longer supported. This field is not included in the EMT as of version 4.0 of the template.//				
	Is the fund intended to be compatible with investor preference for investments with an environmental, social and governance (ESG) focus?  Neutral				
	C = preferences for products having ESG Characteristics (similar to Article 8 of the EU SFDR)				
	O = preferences for products having Sustainable Objectives (similar to Article 9 of the EU SFDR)				
	// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 05105_Intended_Compatible_With_Clients_Having_Sustainability_Preferences. This is an Optional EMT field. This field was introduced with v3.1 of the FinDatEx EMT standard.//				
Values	"neutral" / "C" / '	'O''			

neutral

OF-ID OFEM051150 Field Name **EMT Other Specific Investment Needs** 

Field Tags **EMT** 

Field Level Fund Link Reference

Introduced / Revoked 1.26 / --Data Type string

Description Is the fund designed to meet other specific investment needs such as Islamic banking

or other? If the fund does not meet any specific investment needs, please indicate

"no".

The following list describes each meaning of the available alphanum values:

N = No

I = Islamic banking

O = Other

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 05115\_Other\_Specific\_Investment\_Need. This is an Indicative EMT field.//

"N" / "I" / "O" Values

Example

OF-ID OFEM060100 Field Name **EMT Eligible For Execution Only Distribution** 

Field Tags **FMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type string

Description From a manufacturer' view: Can this fund be sold to clients through an execution only

channel, e.g. internet platforms, if the end investor is provided the necessary legal documentation? - As this is also dependent from investors knowledge and experience,

this field can only give an indication to the distribution channel about how the

manufacturer sees it.

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 06010\_Execution\_Only. This is an Indicative EMT field.//

Values "retail" / "professional" / "both" / "neither"

Example both OF-ID OFEM060200 Field Name **EMT Eligible For Execution Only With Appropriateness Test** 

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type string

Description From a manufacturer' view: Can this fund be sold to clients through an execution only

channel, e.g. internet platforms, if the end investor is provided the necessary legal documentation and also checks, whether the client has sufficient knowledge, i.e. by providing online tests or by checking client's existing investments? - As this is also dependent from investors knowledge and experience, this field can only give an

indication to the distribution channel about how the manufacturer sees it.

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 06020\_Execution\_With\_Appropriateness\_Test\_Or\_Non\_Advised\_Services. This is an

Indicative EMT field.//

Values "retail" / "professional" / "both" / "neither"

Example professional

OF-ID OFEM060300 Field Name **EMT Eligible For Advised Retail Distribution** 

Field Tags **EMT** 

Share Class Field Level Link Reference

Introduced / Revoked 1.26 / --Data Type string

Description From a manufacturer' view: Can this fund be sold to clients by a distributor who

advices the end investor? - As this is also dependent from investors ability to bear losses and time horizon, this field can only give an indication to the distributer about

how the manufacturer sees it.

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 06030\_Investment\_Advice. This is an Indicative EMT field.//

Values "retail" / "professional" / "both" / "neither"

professional Example

OF-ID OFEM060400 Field Name **EMT Eligible For Portfolio Management** 

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type string

Description From a manufacturer' view: Can this fund be sold to clients who have given a

discretionary mandate to a professional portfolio manager? - As the portfolio manager has the obligation to balance out the portfolio with his client's needs, the usual answer

to this field should be "yes".

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 06040 Portfolio Management. This is an Indicative EMT field.//

Values "retail" / "professional" / "both" / "neither"

Example retail

OF-ID OFEM070200 Field Name EMT Gross Maximum One-off Entry Costs For Funds

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type double

Description This data should only incorporate manufacturer costs (i.e. cost of the financial

instrument) and distributor upfront when known by the manufacturer. It should

however not include distribution fees added on top of the product price by distributors

that is out of control of the manufacturer.

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 07020 Gross One-

off cost Financial Instrument maximum entry cost non acquired. This is a

Conditional EMT field.//

Values Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point.

0.02 (instead of 2%) Example

OF-ID OFEM070201 Field Name **EMT Gross Maximum One-off Entry Costs For Structured Securities** Field Tags **EMT** Field Level Share Class Link Reference Data Type double Introduced / Revoked 1.26 / --Description This data should only incorporate manufacturer costs (i.e. cost of the financial instrument) and distributor upfront when known by the manufacturer. It should however not include distribution fees added on top of the product price by distributors that is out of control of the manufacturer. If the field "OFEM000960 EMT Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFEM000960 EMT Quotation Type For Structured Securities" is filled out with "percentage", please fill in the percentage of the reference value in the field "OFEM071500 EMT Ex-ante Reference Value Price For Structured Securities". //This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.// //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07020\_Gross\_Oneoff cost Financial Instrument maximum entry cost non acquired. This is a Mandatory EMT field.// Values Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point / number of units as an integer

0.02 (instead of 2%) / 50 (e.g. EUR, if units)

OF-ID	OFEM070250	Field Name	EMT Net One-off Entry Costs For Structured Funds	
Field Tags	EMT			
Field Level	Share Class		Link Reference	
Data Type	double Introduced / Revoked 1.26 /			
Description	ription This data is optional and could be used in the event of only one layer of intermed or in a case where distributor upfronts are paid equally to all distributors. The conceptor reported in this field is a net disclosure and therefore the distributor upfront is extended the difference between "OFEM070201 EMT Gross Maximum One-off Entry Costs Structured Securities" and this field.			
	//This EMT field compatibility r	,	used for funds. It was included for openfunds / EMT	
//The correspondent MiFID II field introc their MiFID Data Dictionary Template (E			field introduced by the European Working Group with emplate (EMT) is:	
			t_Financial_Instrument_entry_cost. This is an Optional EMT	
Values	Percentage de decimal point.		decimal figure, rounded to maximal 7 digits after the	
Example				
OF-ID	OFEM070251	Field Name	EMT Net One-off Entry Costs For Structured Securities	
Field Tags	EMT			
Field Level	Share Class		Link Reference	
Data Type	double		Introduced / Revoked 1.26 /	
Description	This data is optional and could be used in the event of only one layer of intermediation or in a case where distributor upfronts are paid equally to all distributors. The cost reported in this field is a net disclosure and therefore the distributor upfront is equal to the difference between "OFEM070201 EMT Gross Maximum One-off Entry Costs For Structured Securities" and this field.			
	//This EMT field compatibility r	•	used for funds. It was included for openfunds / EMT	
	their MiFID Dat	a Dictionary Te	field introduced by the European Working Group with emplate (EMT) is: t_Financial_Instrument_entry_cost. This is an Optional EMT	
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.			

Example 0.02 (instead of 2%)

OF-ID OFEM070300 Field Name **EMT Italian Maximum One-off Entry Costs** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description Maximal costs involved by subscribing an Italian fund expressed as a fixed amount. The field is applicable for share classes registered for sale in Italy. // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07030\_Oneoff\_Cost\_Financial\_Instrument\_Maximum\_Entry\_Cost\_Fixed\_Amount\_Italy. This is a Conditional EMT field.// Values Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point. 0.0500000 Example OF-ID OFEM070400 Field Name **EMT Maximum One-off Entry Cost Acquired For Funds** Field Tags **FMT** Share Class Field Level Link Reference Data Type double Introduced / Revoked 1.26 / --Description Maximum cost incurred by subscribing a fund that are acquired to the fund, expressed as a percentage figure of the amount to be invested. // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07040\_One-off\_Cost\_Financial\_Instrument\_Maximum\_Entry\_Cost\_Acquired. This is a Conditional EMT field.// Values

Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point.

0.003334 (instead of 0.3334%) Example

OF-ID OFEM070500 Field Name **EMT Maximum One-off Exit Cost** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description Maximum cost incurred by subscribing a fund that are not acquired to the fund, expressed as a percentage figure of the amount to be invested. // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07050\_One-off\_Costs\_Financial\_Instrument\_Maximum\_Exit\_Cost\_Non\_Acquired. This is a Conditional EMT field.// Percentage described as a decimal figure, rounded to maximal 7 digits after the Values decimal point. 0.003334 (instead of 0.3334%) Example OF-ID OFEM070600 Field Name **EMT Italian Maximum One-off Exit Costs** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description Maximal costs involved by redeeming an Italian fund expressed as a fixed amount. The field is applicable for share classes registered for sale in Italy.

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT):

EMT: 07060 One-

off\_Costs\_Financial\_Instrument\_Maximum\_Exit\_Cost\_Fixed\_Amount\_Italy. This is a

Conditional EMT field.//

Values Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point.

0.0500000 Example

OF-ID OFEM070700 Field Name **EMT Maximum One-off Exit Cost Acquired For Funds** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description Maximum cost incurred by redeeming a fund that are acquired to the fund, expressed as a percentage figure of the amount to be invested. // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07070\_One-off\_Costs\_Financial\_Instrument\_Maximum\_Exit\_Cost\_Acquired. This is a Conditional EMT field.// Percentage described as a decimal figure, rounded to maximal 7 digits after the Values decimal point. 0.003334 (instead of 0.3334%) Example OF-ID OFEM070800 Field Name **EMT Typical One-off Exit Costs At RHP For Funds** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description Costs involved by redeeming a fund expressed in regard to the RHP ("OFEM050800 EMT Recommended Holding Period") or the time to maturity ("OFEM000650 EMT Maturity Date"). Typically, these costs should be 0 for holding periods longer than RHP. Following an example from the EMT regarding the typical costs:

Normal fees if the client holds the product until maturity or during RHP. A product with

- 4% after 1 and 2yrs
- 3% after 3yrs
- 1% after 4 yrs,
- 0 at maturity

Then maximum exit cost: 4%

a 5 year maturity has exit costs of:

Typical cost: 0

// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 07080\_One-off\_costs\_Financial\_Instrument\_Typical\_exit\_cost. This is an Optional

EMT field.//

Values Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point.

0.0025 (instead of 0.25%) Example

OF-ID OFEM070801 Field Name EMT Typical One-off Exit Costs At RHP For Structured **Securities** Field Tags **EMT** Field Level Share Class Link Reference double Introduced / Revoked 1.26 / --Data Type Description Fee at the end of the "OFEM050800 EMT Recommended Holding Period". If the field "OFEM000960 EMT Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFEM000960 EMT Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field "OFEM071500 EMT Ex-ante Reference Value Price For Structured Securities". //This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.// //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07080\_One-off\_costs\_Financial\_Instrument\_Typical\_exit\_cost. This is an Optional EMT field.// Percentage described as a decimal figure, rounded to maximal 7 digits after the Values decimal point / number of units as an integer 0.02 (instead of 2%) / 50 (e.g. EUR, if units) Example OF-ID OFEM070900 Field Name **EMT One-off Exit Costs For Structured Securities Prior RHP** Field Tags EMT Field Level Share Class Link Reference Data Type double Introduced / Revoked 1.26 / --Description This field is for non-exchange traded structured securities. If the field "OFEM000960 EMT Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFEM000960 EMT Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field "OFEM071500 EMT Ex-ante Reference Value Price For Structured Securities". //This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.// //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07090 Oneoff cost Financial Instrument exit cost structured securities prior RHP. This is a Mandatory EMT field.// Values Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point / number of units as an integer

Example

0.02 (instead of 2%) / 50 (e.g. EUR, if units)

OF-ID OFEM070901 Field Name **EMT One-off Exit Costs For Structured Funds Prior RHP** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description The cost for redeeming shares of a structured fund expressed as a percentage of the amount to be divested. //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07090\_Oneoff\_cost\_Financial\_Instrument\_exit\_cost\_structured\_securities\_prior\_RHP. This is a Conditional EMT field.// Percentage described as a decimal figure, rounded to maximal 7 digits after the Values decimal point. 0.0025 (instead of 0.25%) Example OF-ID OFEM071000 Field Name **EMT Ongoing Costs For Funds** Field Tags **FMT** Field Level Share Class Link Reference Data Type double Introduced / Revoked 1.26 / --Description All ongoing costs and charges related to the management of the fund. Expressed as a

percentage of NAV of the financial product in annualized terms.

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 07100\_Financial\_Instrument\_Ongoing\_costs. This is a Mandatory EMT field.//

Percentage described as a decimal figure, rounded to maximal 7 digits after the Values

decimal point.

0.0025 (instead of 0.25%) Example

OF-ID OFEM071001 Field Name **EMT Ongoing Costs For Structured Securities** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description Expressed as a percentage of NAV / Notional (or currency amount for absolute quotation) of the financial product in annualized terms related to reference value in "OFFM071500 FMT Ex-ante Reference Value Price For Structured Securities". If the field "OFEM000960 EMT Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFEM000960 EMT Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field "OFEM071500 EMT Ex-ante Reference Value Price For Structured Securities". //This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.// //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07100 Financial Instrument Gross Ongoing costs (before version 2.0 of EMT 07100\_Financial\_Instrument\_Ongoing\_costs). This is a Mandatory EMT field.// Values Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point / number of units as an integer Example 0.02 (instead of 2%) / 50 (e.g. EUR, if units) OF-ID OFEM071050 Field Name **EMT Ex-ante Borrowing Costs UK** Field Tags **EMT** Field Level Share Class Link Reference Data Type double Introduced / Revoked 1.26 / --Description Ex-ante financing costs related to borrowing for the purposes of gearing expressed as a % of NAV of the Financial Product expressed in annualized terms (rate of cost deduction to be applied). Only applicable if the product is borrowing. Borrowing costs are included in Ongoing costs. //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07105\_Financial\_Instrument\_Borrowing\_Costs\_Ex\_Ante\_UK. This is an Optional EMT

Percentage described as a decimal figure, rounded to maximal 7 digits after the

field.//

decimal point.

0.05 (instead of 5%)

Values

OF-ID OFEM071100 Field Name **EMT Management Fee For Funds** 

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type double

Description The fee charged for managing the fund. Expressed as a percentage of NAV of the

financial product in annualized terms. This fee is included in total ongoing costs. These

fees are used by distributors to calculate their retrocession fees.

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 07110\_Financial\_Instrument\_Management\_fee. This is a Mandatory EMT field.//

Values Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point.

0.05 (instead of 5%) Example

OF-ID OFEM071101 Field Name **EMT Management Fee For Structured Securities** 

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type double

Description The fee, which is charged for managing the structured security. Expressed as a

percentage of NAV / Notional (or currency amount for absolute quotation) of the financial product in annualized terms related to reference value in "OFEM071500 EMT

Ex-ante Reference Value Price For Structured Securities".

If the field "OFEM000960 EMT Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFEM000960 EMT Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field "OFEM071500 EMT Ex-ante Reference Value Price For Structured Securities".

//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 07110\_Financial\_Instrument\_Management\_Fee. This is an Optional EMT field.//

Values Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point / number of units as an integer

Example 50 (e.g. EUR, if units) OF-ID OFEM071200 Field Name **EMT Distribution Fee** 

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type double

Description Separate distribution fee. While a trailer fee is a component of annual management

fee it is commonly understood within the industry, that the distribution fee belongs to

100% to the distributor.

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 07120\_Financial\_Instrument\_Distribution\_fee. This is a Conditional EMT field.//

Percentage described as a decimal figure, rounded to maximal 7 digits after the Values

decimal point.

0.00808 (instead of 0.808%) Example

OF-ID OFEM071300 Field Name **EMT Ex-ante Transaction Costs** 

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type double

Description Ex-ante transaction costs. For funds with a track record longer than three years, this

number normally equals the PRIIPS value "OFEP050600 EPT Portfolio Transaction Costs UCITS" that is calculated as an average of the last three year's ex-post transaction costs. However, as in contrary to the PRIIPS regulation there is no strict rule for MiFID, the MiFID number can also be derived from the last years ex-post transaction costs.

In case there are no transaction costs, please leave this field empty. Please note that due to anti-dilution measurements etc. this number can be negative

// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 07130 Financial Instrument Transaction costs ex ante. This is a Mandatory EMT

field.//

Values Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point.

0.027 (instead of 2.7%) Example

OF-ID OFEM071400 Field Name **EMT Ex-ante Incidental Costs For Funds** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description Ex-ante incidental costs that are calculated as an average of the last three year's expost incidental costs. Incidental costs can be a performance fee or carried interest. // The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07140\_Financial\_Instrument\_Incidental\_costs\_ex\_ante. This is a Mandatory EMT field.// Percentage described as a decimal figure, rounded to maximal 7 digits after the Values decimal point. 0.015 (instead of 1.5%) Example

OF-ID OFEM071401 Field Name **EMT Ex-ante Incidental Costs For Structured Securities** 

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type double

Description Expressed as a percentage of NAV / Notional (or currency amount for absolute quotation) of the financial product in annualized terms related to reference value in "OFDY023016 Ex-post Reference Value For Structured Securities V2 V3".

> If the field "OFEM000960 EMT Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFEM000960 EMT Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field "OFEM071500 EMT Ex-ante Reference Value Price For Structured Securities".

//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 07140\_Financial\_Instrument\_Incidental\_costs\_ex\_ante. This is a Mandatory EMT field.//

Values Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point / number of units as an integer

Example 0.02 (instead of 2%) / 50 (e.g. EUR, if units) OF-ID OFEM071500 Field Name **EMT Ex-ante Reference Price For Structured Securities** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type integer Description The reference value to which a unit disclosed ex-ante cost is based and to which a percentage disclosed cost should be multiplied in order to retrieve the unit cost. //This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.// //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07150\_Structured\_Securities\_Reference\_Value\_ex\_ante. This is a Conditional EMT field.// Values Absolute figure in product currency Example 1000000 EMT Ex-ante Notional Reference Amount For Structured OF-ID OFEM071550 Field Name **Securities** Field Tags **EMT** Field Level Share Class Link Reference Data Type double Introduced / Revoked 1.26 / --Description The amount expressed in number of currency units to which a unit disclosed ex-post cost is based and to which a Percentage disclosed cost should be multiplied in order to retrieve the Unit cost. This field is conditional and only used if "OFST024290 EMT Notional Or Item Based V3" is set to N (Notional Based) and if a Notional Reference Amount is the preferred cost reference. This field can NOT be used simultaneously with "OFST450052 EMT Ex-ante Reference Price For Structured Securities V2 V3".

//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 07155\_Structured\_Securities\_Notional\_Reference\_Amount\_Ex\_Ante. This is a

Conditional EMT field.//

Values Absolute figure in product currency

OF-ID **EMT Ex-ante Costs Reference Date** OFEM071600 Field Name

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type date

Description Date to which all Ex-Ante Cost disclosures refer. Please note this is distinct from other

dates such as "OFEM000050 EMT Date And Time Of File Generation" and "OFST024021

FMT Reference Date V1 V2 V3".

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 07160\_Ex\_Ante\_Costs\_Reference\_Date. This is a Mandatory EMT field.//

Values YYYY-MM-DD Example 2020-02-06

OF-ID OFEM080100 Field Name EMT Ex-post Gross One-off Entry Costs For Structured

**Securities** 

Field Tags **EMT** 

Field Level Share Class Link Reference

Data Type date Introduced / Revoked 1.26 / --

Description This data should only incorporate manufacturer costs (i.e. cost of the financial

instrument) and distributor upfront when known by the manufacturer. It should however not include distribution fees added on top of the product price by distributors

that is out of control of the manufacturer.

If the field "OFEM000960 EMT Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFEM000960 EMT Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field "OFDY023016 Ex-post Reference Value For Structured Securities V2 V3".

//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 08010\_Gross\_One-off\_cost\_Structured\_Securities\_entry\_cost\_ex\_post (before version 2.0 of EMT 08010\_One-off\_cost\_Structured\_Securities\_entry\_cost\_ex\_post). This is a Mandatory EMT field.//

Values Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point / number of units as an integer

Example 0.02 (instead of 2%) / 50 (e.g. EUR, if units) OF-ID OFEM080150 Field Name EMT Ex-post Net One-off Entry Costs For Structured **Securities** Field Tags **EMT** Field Level Share Class Link Reference double Introduced / Revoked 1.26 / --Data Type Description Entry costs in favour of the distributor. This data is optional and could be used in the event of only one layer of intermediation or in a case where distributor up fronts are paid equally to all distributors. The costs reported in this field is a net disclosure. The difference between this field and "OFDY023010 Ex-post Gross Entry Cost For Structured Securities V1 V2 V3" is for the issuer of the structured security, i.e.: OFDY023010 (Gross) -Entry cost acquired by issuer (no field available) = OFDY023012 (Net; remains with distributor). //This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.// //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 08015 Net One-off cost Structured Securities entry cost ex post. This is an Optional EMT field.// Values Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point. Example 0.02 (instead of 2%) OF-ID OFEM080200 Field Name **EMT Ex-post One-off Exit Costs For Structured Securities** Field Tags **EMT** Field Level Share Class Link Reference double Introduced / Revoked 1.26 / --Data Type Description Costs involved by redeeming a structured security. If the field "OFEM000960 EMT Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFEM000960 EMT Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field OFDY023016 Ex-post Reference Value For Structured Securities V2 V3". //This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.// //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 08020\_One-off\_costs\_Structured\_Securities\_exit\_cost\_ex\_post. This is a Conditional

Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point / number of units as an integer

0.02 (instead of 2%) / 50 (e.g. EUR, if units)

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Values

Example

EMT field.//

OF-ID OFEM080250 EMT Ex-post One-off Entry Costs Acquired For Funds Field Name Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description Costs involved by subscribing a fund expressed as a percentage figure in relation to share classes net asset value. MiFID II related costs. In contrast to PRIIPs costs MiFID II related costs must be retrievable as a time series. //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 08025\_One-off\_Cost\_Financial\_Instrument\_Entry\_Cost\_Acquired. This is a Conditional EMT field.// Values Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point. 0.003334 (instead of 0.3334%) Example OF-ID OFEM080300 Field Name **EMT Ex-post Ongoing Costs For Funds** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description All ongoing costs and charges related to the management of the fund that are deducted from the value of the fund during "OFEM080900 EMT Ex-post Beginning Of Reference Period" and "OFEM081000 EMT Ex-post End Of Reference Period". The percentage figure is calculated by dividing the accrued ongoing costs through an average net asset value of a share class during the given time period.

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 08030 Financial Instrument Ongoing costs ex post. This is a Mandatory EMT

field.//

Percentage described as a decimal figure, rounded to maximal 7 digits after the Values

decimal point.

Example 0.003125 (instead of 0.3125%) OF-ID OFEM080301 Field Name **EMT Ex-post Ongoing Costs For Structured Securities** Field Tags **EMT** Field Level Share Class Link Reference Data Type double Introduced / Revoked 1.26 / --Description All ongoing costs and charges related to the management of the structured security. Expressed as a percentage of NAV / Notional (or currency amount for absolute quotation) of the financial product in annualized terms related to reference value in "OFDY023016 Ex-post Reference Value For Structured Securities V2 V3". If the field "OFEM000960 EMT Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFEM000960 EMT Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field "OFDY023016 Ex-post Reference Value For Structured Securities V2 V3". //This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.// //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 08030\_Financial\_Instrument\_Ongoing\_costs\_ex\_post. This is a Mandatory EMT field.// Values Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point / number of units as an integer 0.02 (instead of 2%) / 50 (e.g. EUR, if units) Example OF-ID OFEM080400 **EMT Ex-post Ongoing Costs For Structured Securities** Field Name **Accumulated** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type integer Description Sum of each daily recurring product costs. Presented in absolute figures in product currency accumulated during the year up until the reference date ex post in field "OFEM081000 EMT Ex-post End Of Reference Period". This field is mandatory for distribution in Austria, Germany and Switzerland. //This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.// //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 08040\_Structured\_Securities\_Ongoing\_costs\_ex\_post\_accumulated. This is an Optional EMT field.// Absolute figure in product currency Values Example 5000

OF-ID OFEM080450 Field Name **EMT Ex-post UK Borrowing Costs** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description Financing costs related to borrowing for the purposes of gearing expressed as a percentage of NAV of the Financial Product expressed in annualized terms (rate of cost deduction to be applied). Only applicable if the product is borrowing. Borrowing costs are included in Ongoing costs. //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 08045 Financial Instrument Borrowing Costs Ex Post UK. This is an Optional EMT field.// Values Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point. Example 0.05 (instead of 5%) OF-ID OFEM080500 Field Name **EMT Ex-post Management Fee For Funds** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description The cost that is charged to the fund for managing the fund. The fee is deducted from the value of the fund during "OFEM080900 EMT Ex-post Beginning Of Reference Period" and "OFEM081000 EMT Ex-post End Of Reference Period". The percentage figure is calculated by dividing the accrued management fee through an average net asset value of the share class during the given time period.

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 08050\_Financial\_Instrument\_Management\_fee\_ex\_post. This is a Mandatory EMT

field.//

Percentage described as a decimal figure, rounded to maximal 7 digits after the Values

decimal point.

0.015 (instead of 1.5%) Example

OF-ID OFEM080501 Field Name EMT Ex-post Management Fees For Structured Securities Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description These fees are included in total on going costs. Only applicable if the product has this feature. These fees are used by distributors to calculate their retrocession fees. Expressed as a percentage of NAV / Notional (or currency amount for absolute quotation) of the financial product in annualized terms related to reference value in "OFDY023016 Ex-post Reference Value For Structured Securities V2 V3". If the field "OFST450001 Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFEM000960 EMT Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field OFDY023016 Ex-post Reference Value For Structured Securities V2 V3". //This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.// //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 08050\_Financial\_Instrument\_Management\_fee\_ex\_post. This is an Optional EMT field.// Values Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point / number of units as an integer

0.02 (instead of 2%) / 50 (e.g. EUR, if units)

OF-ID OFEM080600 Field Name **EMT Ex-post Distribution Fees** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description While a trailer fee is a component of annual management fee it is commonly understood within the industry, that the distribution fee belongs to 100% to the distributor. Only applicable if the product has this feature (legal wording in the documentation). These fees are included in total on going costs and are not included into the management fees. //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 08060 Financial Instrument Distribution fee ex post// //Note: this field was originally erroneously given the name and description of field OFEM080501. The above name and description have been corrected as of version 1.26.4.// Values Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point / number of units as an integer 0.02 (instead of 2%) / 50 (e.g. EUR, if units) Example OF-ID OFEM080700 Field Name **EMT Ex-post Transaction Costs** Field Tags **EMT** Field Level Share Class Link Reference Data Type double Introduced / Revoked 1.26 / --Description All cost and charges that incurred as a result of the acquisition and disposal of investments within the fund during "OFEM080900 EMT Ex-post Beginning Of Reference Period" "OFEM081000 EMT Ex-post End Of Reference Period". //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 08070\_Financial\_Instrument\_Transaction\_costs\_ex\_post. This is a Mandatory EMT field.// Percentage described as a decimal figure, rounded to maximal 7 digits after the Values decimal point.

Example

0.00725 (instead of 0.725%)

OF-ID OFEM080800 Field Name **EMT Ex-post Incidental Costs For Funds** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description The sum of carried interest and performance fee as a percentage figure. This figure includes all carried interest and performance fees deducted from the value of the fund during "OFEM080900 EMT Ex-post Beginning Of Reference Period" and "OFEM081000 EMT Ex-post End Of Reference Period". The percentage figure is calculated by dividing sum of incidental costs through an average net asset value of a share class during the relevant time period. For periods not equal one year the result of the division has to be annualised. //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 08080 Financial Instrument Incidental costs ex post. This is a Mandatory EMT Values Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point. 0.025 (instead of 2.5%) Example OF-ID OFEM080801 Field Name **EMT Ex-post Incidental Costs For Structured Securities** Field Tags **FMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description The sum of carried interest and performance fee. If the field "OFST450001 Quotation Type For Structured Securities" is populated with "units", please indicate the absolute figure in the product currency in this field. If the field "OFST450001 Quotation Type For Structured Securities" is filled out with "percentage", this percentage figure relates to field "OFDY023016 Ex-post Reference

Value For Structured Securities V2 V3".

//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 08080\_Financial\_Instrument\_Incidental\_costs\_ex\_post. This is a Mandatory EMT field.//

Percentage described as a decimal figure, rounded to maximal 7 digits after the Values

decimal point / number of units as an integer

0.02 (instead of 2%) / 50 (e.g. EUR, if units) Example

OF-ID OFEM080900 **EMT Ex-post Beginning Of Reference Period** Field Name

Field Tags **EMT** 

Field Level Share Class Link Reference

Data Type date Introduced / Revoked 1.26 / --

Description The date that specifies the start of the EMT Reference Period. Defined as "From and

including". All EMT Ex-Post cost disclosures apart from "OFEM080400 EMT Ex-post

Ongoing Costs For Structured Securities" refer to all dates in this period.

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 08090\_Beginning\_Of\_Reference\_Period (before version 2.0 of EMT 08090 Beginning Of Calculation Period). This is a Mandatory EMT field.//

Values YYYY-MM-DD Example 2017-02-10

OF-ID OFEM081000 Field Name **EMT Ex-post End Of Reference Period** 

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type date

Description The date that specifies the end of the EMT Reference Period starting at "OFEM080900"

EMT Ex-post Beginning Of Reference Period". Defined as "From and including". All EMT

Ex-Post cost disclosures apart from "OFEM080400 EMT Ex-post Ongoing Costs For Structured Securities" refer to all dates in this period. Usually this is the fund's fiscal year

end and mentioned in the annual report.

//The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is:

EMT: 08100 End Of Reference Period (before version 2.0 of EMT: 08100\_End\_Of\_Calculation\_Period). This is a Mandatory EMT field.//

Values YYYY-MM-DD Example 2017-04-13

OF-ID OFEM081100 Field Name **EMT Ex-post Reference Price For Structured Securities** Field Tags **EMT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type integer Description The reference value to which a unit disclosed ex-post cost is based and to which a percentage disclosed cost should be multiplied in order to retrieve the unit cost. This field is conditional and only used if "OFEM000850 EMT Notional Or Item Based" is set to I (Item Based) and if a Reference Price is the preferred cost reference. This field can NOT be used simultaneously with "OFEM081200 EMT Ex-post Notional Reference Amount For Structured Securities". //This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.// //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 08110\_Structured\_Securities\_Reference\_Value\_ex\_post. This is a Conditional EMT field.// Values Absolute figure in product currency 100000 Example OF-ID OFEM081200 EMT Ex-post Notional Reference Amount For Structured Field Name **Securities** Field Tags **EMT** Field Level Share Class Link Reference Data Type double Introduced / Revoked 1.26 / --Description The amount expressed in number of currency units to which a unit disclosed Ex-Post cost is based and to which a Percentage disclosed cost should be multiplied in order to retrieve the Unit cost. This field is conditional and only used if "OFST024290 EMT Notional Or Item Based V3" is set to N (Notional Based) and if a Notional Reference Amount is the preferred cost reference. This field can NOT be used simultaneously with "OFEM081100 EMT Ex-post Reference Price For Structured Securities V2 V3". //This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.// //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 08120 Structured Securities Notional Reference Amount. This is a Conditional EMT field.//

100000

Number of units in product currency

Values

OF-ID	OFEM090000	Field Name	EMT ESG Category For German Market for Fun	ds	
Field Tags	No longer supported   EMT				
Field Level	Fund		Link Reference		
Data Type	string		Introduced / Revoked	1.27 / 1.27	
Description	//No longer sup template.//	pported. This fi	eld is not included in the EMT as of version 4.0 o	f the	

The ESG category of the fund, for the German market.

Neutral products: are products that are neither B, E or I Basic (B):

- ESG opportunities/risks according to the criteria of the "ESG integration enhanced" taken into account
- Integration approach disclosed
- Product manager follows recognised industry standard (UN PRI)
- Dedicated ESG strategy (pursuant to Art. 8 Disclosure Regulation)
- Minimum exclusion criteria
- Relevant for both individual products and those in a portfolio/basket (shares/bonds)
- Product manager follows recognised industry standard (UN PRI) Impact (I):
- Impact-related investments (pursuant to Art.9 Disclosure Regulation)
- No serious breach of UNGC
- Relevant for both individual products and those in a portfolio/basket (shares/bonds)
- Product manager follows recognised industry standard (UN PRI)

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 09000\_ESG\_Category\_For\_German\_Market. This is an Optional EMT field. This field was introduced with v3.1 of the FinDatEx EMT standard.//

"neutral" / "B" / "E" / "I" Values

Example neutral OF-ID OFEM090001 **EMT ESG Category For German Market for Structured** Field Name **Securities** Field Tags No longer supported | EMT Field Level Fund Link Reference Introduced / Revoked 1.27 / 1.27 Data Type string Description //No longer supported. This field is not included in the EMT as of version 4.0 of the template.//

The ESG category of the structured security, for the German market.

Neutral products: are products that are neither B, E or I Basic (B):

- ESG opportunities/risks according to the criteria of the "ESG integration enhanced" taken into account
- Integration approach disclosed
- Product manager follows recognised industry standard (UN PRI) ESG (E):
- Dedicated ESG strategy (pursuant to Art. 8 Disclosure Regulation)
- Minimum exclusion criteria
- Relevant for both individual products and those in a portfolio/basket (shares/bonds)
- Product manager follows recognised industry standard (UN PRI) Impact (I):
- Impact-related investments (pursuant to Art.9 Disclosure Regulation)
- No serious breach of UNGC
- Relevant for both individual products and those in a portfolio/basket (shares/bonds)
- Product manager follows recognised industry standard (UN PRI)

//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 09000 ESG Category For German Market. This is an Optional EMT field. This field was introduced with v3.1 of the FinDatEx EMT standard.//

"neutral" / "B" / "E" / "I" Values

Example neutral OF-ID OFEM090100 Field Name **EMT ESG Focus** No longer supported | EMT Field Tags Field Level Fund Link Reference Introduced / Revoked 1.27 / 1.27 Data Type string Description //No longer supported. This field is not included in the EMT as of version 4.0 of the template.// Whether the primary focus of the fund is Environmental, Social, or Governance, for the German Market. //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 09010 ESG Focus. This is an Optional EMT field. This field was introduced with v3.1 of the FinDatEx EMT standard.// "E" / "S" / "G" Values Example EMT Financial Instrument Transaction Costs Ex Ante UK OF-ID OFEM090101 Field Name Field Tags **EMT** Share Class Field Level Link Reference double Introduced / Revoked 1.30 / --Data Type Description Percentage of NAV of the Financial Product expressed in annualized terms (rate of cost deduction to be applied). OFEM071600 EMT Ex-ante Costs Reference Date applies.OFEM090101 may be different to OFEM071300 because:- for funds, PRIIPs does not apply when selling to UK investors; and- for PRIIPs, UK RTS does not require a minimum of explicit transaction costs// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT)

Values

Percentage described as a decimal figure, rounded to maximal 7 digits after the

is:EMT: 09010 Financial Instrument Transaction Costs Ex Ante UK. This is an Optional

decimal point / number of units as an integer

0.0115 Example

EMT field.//

OF-ID **EMT ESG Label or Standard** OFEM090200 Field Name

No longer supported | EMT Field Tags

Field Level Fund Link Reference

Introduced / Revoked 1.27 / 1.27 Data Type string

Description //No longer supported. This field is not included in the EMT as of version 4.0 of the

template.//

The ESG label or standard of the fund, for the German market. Multiple selections are possible, which should be given separated by a pipe "|" (ASCII 124) symbol.

A= ICMA Green Bond Principles; B= EU Green Bond Standard; C= EU Ecolabel for Financial Products; D= FNG Siegel (Fonds); E = CBI Climate Bonds Standards; F= ISCMA Social Bonds Principiles; G= LuxFLAG ESG; H= LuxFLAG Climate Finance; I= LuxFLAG Environment; J= "Kein Verstoß gegen Atomwaffensperrvertrag"; K= ISR; L= Febelfin; M= UZ49 - das österreichische Umweltzeichen: N= Nordic Swan: O= GreenFin Label

//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:

EMT: 09020 ESG Label or Standard. This is an Optional EMT field. This field was

introduced with v3.1 of the FinDatEx EMT standard.//

Values "A" / "B" / "C" / "D" / "E" / "F" / "G" / "H" / "I" / "J" / "K" / "L" / "M" / "N" / "O"

Example

OF-ID EMT Financial Instrument Transaction Costs Ex Post UK OFEM090201 Field Name

Field Tags **EMT** 

Field Level Share Class Link Reference

Data Type Introduced / Revoked 1.30 / -double

Description Percentage of NAV of the Financial Product expressed in annualized terms (rate of

cost deduction to be applied). OFEM080900 EMT Ex-post Beginning Of Reference

Period and OFEM081000 EMT Ex-post End Of Reference Period apply.// The

correspondent MiFID II field introduced by the European Working Group with their

MiFID Data Dictionary Template (EMT) is:EMT:

09020\_Financial\_Instrument\_Transaction\_Costs\_Ex\_Post\_UK. This is an Optional EMT

field.//

Percentage described as a decimal figure, rounded to maximal 7 digits after the Values

decimal point / number of units as an integer

Example 0.0115 OF-ID OFEM090300 **EMT Data Reporting VFM UK** Field Name

Field Tags **EMT** 

Field Level **Share Class** Link Reference

Introduced / Revoked 1.30 / --Data Type string

Description Specifies if the Value for Money section is filled in the current EMT posting. Only used if

value for money data is being provided.// The correspondent MiFID II field

introduced by the European Working Group with their MiFID Data Dictionary Template

(EMT) is:EMT: 09030 EMT Data Reporting VFM UK. This is an Optional EMT field.//

Values "yes" or blank

Example ves

OF-ID OFEM090400 Field Name EMT Is Assessment of Value Required Under COLL UK

Field Tags **FMT** 

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.30 / --

Description Is assessment of value required under the collective investment schemes sourcebook

(COLL)? Only used if OFEM090300 EMT Data Reporting VFM UK is set to "yes". Note PRIN 2A.4.32R(1)(c) and PRIN 2A.4.17R// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:EMT: 09040\_ls\_Assessment\_Of\_Value\_Required\_Under\_COLL\_UK. This is a Conditional EMT

field.//

"yes" / "no" Values

Example yes

Field Name **EMT Outcome of COLL Assessment of Value UK** OF-ID OFEM090500

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.30 / --Data Type integer

Description Outcome of COLL assessment, either: 1 – charges are justified based on assessment

and any action identified or, where the first assessment is not yet due, based on initial product design2 - charges are not justified, significant action is requiredOnly used if OFEM090400 EMT Is Assessment of Value Required Under COLL UK is set to "yes". Note COLL 4.5.7R(8)(d)&(e). Point (c) may also be relevant.// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:EMT: 09050\_Outcome\_Of\_COLL\_Assessment\_Of\_Value\_UK. This is a

Conditional EMT field.//

Values 1 or 2

OF-ID OFEM090600 Field Name EMT Outcome of PRIN Value Assessment or Review UK

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.30 / --Data Type integer

Description Outome of PRIN value assessment or review, either: 1 – product expected to provide

fair value for reasonably foreseeable period2 – review indicates significant changes required in order to provide fair valueOnly used if OFEM090500 EMT Outcome of COLL Assessment of Value UK is set to "no". Note PRIN 2A.4.2R, PRIN 2A.4.5R, and PRIN 2A.4.16R. Out of scope firms may answer this field on a voluntary basis.// The

correspondent MiFID II field introduced by the European Working Group with their

MiFID Data Dictionary Template (EMT) is:EMT:

09060 Outcome Of PRIN Value Assessment Or Review UK. This is a Conditional EMT

field.//

Values 1 or 2

Example

OF-ID OFEM090700 Field Name EMT Other Review Related to Value and or Charges UK

Field Tags **EMT** 

Field Level Share Class Link Reference

Data Type Introduced / Revoked 1.30 / -string

Description Other review related to value and or charges, either: A – In line with ESMA supervisory

briefing on the supervision of costs in UCITS and AIFs or relevant NCA supervisory activityO - Other local requirements or proceduresOnly used if OFEM090400 EMT Is Assessment of Value Required Under COLL UK is set to "no" and OFEM090600 EMT Outcome of PRIN Value Assessment or Review UK is empty. Out of scope firms may answer this field on a voluntary basis.// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:EMT: 09070\_Other\_Review\_Related\_To\_Value\_And\_Or\_Charges\_UK. This is an

Optional EMT field.//

"A" / "O" Values

OF-ID OFEM090800 Field Name **EMT Further Information UK** 

Field Tags **EMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.30 / --Data Type string

Description Link to sources of relevant information. This may provide a link to information to explain

a "2" in fields OFEM090500 or OFEM090600 and may be used to explain OFEM090700

further. For example, a hyperlink to the COLL assessment of value report, other

relevant information, relevant NCA website, or an email address.// The

correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:EMT: 09080\_Further\_Information\_UK. This is an

Optional EMT field.//

Values A valid URL like http(s)://www.xxxxx.xxx

Example www.exampleemt.com/further-information

OF-ID OFEM090900 **EMT Review Date UK** Field Name

Field Tags **EMT** 

Share Class Field Level Link Reference

date Introduced / Revoked 1.30 / --Data Type

Description Date of value assessment review or date COLL assessment of value report published or

initial launch date. OFEM090300 EMT Data Reporting VFM UK is set to "yes". Use initial launch date where the initial assessment has not yet become subject to review or where the first COLL assessment of value report has yet to be published. Should not be later than date in OFEM000050 EMT Date And Time Of File Generation. Note PRIN 2A.4.5R.// The correspondent MiFID II field introduced by the European Working

Group with their MiFID Data Dictionary Template (EMT) is:EMT:

09090\_Review\_Date\_UK. This is a Conditional EMT field.//

YYYY-MM-DD Values 31/03/2023 Example

OF-ID OFEM091000 Field Name **EMT Review Next Due UK** 

Field Tags **FMT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.30 / --Data Type date

Description Date at which next value assessment review is due. Empty if initial assessment is not

expected to require a review. For example, 'bid-only' products. Should not be earlier

than date in OFEM000050 EMT Date And Time Of File Generation.// The

correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:EMT: 09100\_Review\_Next\_Due\_UK. This is an

Optional EMT field.//

YYYY-MM-DD Values 31/03/2024 Example

Example

OF-ID OFEM100200 Field Name **EMT AMF Doctrine** Field Tags EMT | No longer supported Field Level Fund Link Reference Data Type Introduced / Revoked 1.27 / 1.27 string Description //No longer supported. This field is not included in the EMT as of version 4.0 of the template.// Which approach of the AMF position/recommendation 2020-03 does your fund comply with? 1: Approach based on a significantly engaging methodology 2: Non-significantly engaging methodology approach 3: Approach not meeting central or limited communication standards //The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 10020\_AMF\_Doctrine. This is an Optional EMT field. This field was introduced with v3.1 of the FinDatEx EMT standard.// Values "1" / "2" / "3"

OF-ID **OFEP000010** Field Name **EPT Version** 

Field Tags EPT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description This field specifies the version of the template and is used by the recipient to

understand the number of fields expected, their labelling and order.

V21 - indicates that the file supports both EU and UK KIDs

V21UK - indicates that the file supports a UK KID but not an EU KID

//The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is: EPT: 00001\_EPT\_Version//

Values "V20" / "V21" / "V21UK"

Example V20

OF-ID OFEP000020 Field Name EPT Producer Name

Field Tags EPT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description If the manufacturer has outsourced the production of the EPT to another party

responsible for the production and publication of the EPT data set, the party should

be identified in this field.

//The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is: EPT: 00002\_EPT\_Producer\_Name//

Values Name of the EPT producer (maximum 255 characters)

Example

OF-ID OFEP000040 Field Name EPT Producer Email

Field Tags EPT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description Contact point for distributors regarding EPT.

//The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is: EPT: 00004\_EPT\_Producer\_Email//

Values Email of the EPT producer (maximum 255 characters)

OF-ID OFEP000050 Field Name EPT File Generation Date and Time

Field Tags EPT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description Date and time of the creation of the EPT file.

//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00005 File Generation Date And Time//

Values YYYY-MM-DD hh:mm:ss Example 2022-02-16 12:00:00

OF-ID OFEP000060 Field Name EPT Data Reporting Narratives

Field Tags EPT

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Specifies if the Narratives section has been completed in the current EPT.

//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00006\_EPT\_Data\_Reporting\_Narratives//

Values "yes" / "no"

Example yes

OF-ID OFEP000070 Field Name EPT Data Reporting Costs

Field Tags EPT

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Specifies if the Costs section has been completed in the current EPT.

//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00007\_EPT\_Data\_Reporting\_Costs//

Values "yes" / "no"

Example yes

OF-ID OFEP000080 Field Name **EPT Data Reporting Additional Requirements German MOPs** Field Tags **FPT** Field Level Share Class Link Reference boolean Introduced / Revoked 1.28 / --Data Type Description Specifies if the section "Additional information required for German MOPs" has been completed in the current EPT. //The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00008 EPT Data Reporting Additional Requirements German MOPs// Values "yes" / "no" Example yes **EPT Additional Information Structured Products RIY** OF-ID OFEP000090 Field Name Field Tags **EPT** Field Level Share Class Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Specifies if the section "Additional information required for structured PRIIPs" has been completed in the current EPT posting. //The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00009 EPT Additional Information Structured Products RIY// Values "yes" / "no" Example yes OF-ID OFEP000100 Field Name **EPT Portfolio Manufacturer Name** Field Tags **EPT** Field Level Fund Link Reference Data Type Introduced / Revoked 1.26 / -string Description //No longer supported. This field is not included in the EPT as of version 2.0 of the template.// The name of the issuer of the financial instrument used in the European PRIIPs Template (EPT). //The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00010\_Portfolio\_Manufacturer\_Name// Name of the instrument issuer. Values

OF-ID	OFEP000150 Field Name EPT Portfolio Manufacturer Group Name				
Field Tags	EPT				
Field Level	Fund Link Reference				
Data Type	string Introduced / Revoked 1.28 /				
Description					
	//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00015_Portfolio_Manufacturer_Group_Name//				
Values Example	Name of the EPT portfolio manufacturer (maximum 255 characters)				
OF-ID	OFEP000160 Field Name EPT Portfolio Manufacturer LEI				
Field Tags	EPT				
Field Level	Fund Link Reference				
Data Type	string Introduced / Revoked 1.28 /				
Description	Legal Entity Identifier (LEI) of the manufacturer of the portfolio. Important for reference when feedback reporting takes place from distributors Consistent with MiFID.				
	//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00016_Portfolio_Manufacturer_LEI //				
Values Example	Alphanumeric 20-character code				
OF-ID	OFEP000170 Field Name EPT Portfolio Manufacturer Email				
Field Tags	EPT				
Field Level	Fund Link Reference				
Data Type	string Introduced / Revoked 1.28 /				
Description	Contact point for communication with the manufacturer to either provide feedback reporting or to retrieve details on how to provide feedback reporting. Consistent with MiFID.				
	//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00017_Portfolio_Manufacturer_Email//				
Values	Email of the EPT portfolio manufacturer (maximum 255 characters)				

OF-ID	OFEP000200	Field Name	EPT Fund Guarantor		
Field Tags	EPT				
Field Level	Fund		Link Reference		
Data Type	string		Introduced / Revoked 1.26 /		
Description	investor has co	ounterparty risk	of the financial instrument, the entity to which the end sk, used in the European PRIIPs Template (EPT). This field is if it is different to "OFEP000100 EPT Portfolio Issuer Name".		
	·		rield introduced by the European Working Group with their plate (EPT) is: EPT: 00020_Portfolio_Guarantor_Name.//		
Values Example	Name of the in	strument guar	arantor.		
OF-ID	OFEP000500	Field Name	EPT Portfolio Name		
Field Tags	EPT				
Field Level	Fund		Link Reference		
Data Type	string		Introduced / Revoked 1.26 / -		
Description	The name of the Portfolio or Collective Investment Scheme (CIS).				
	·		rield introduced by the European Working Group with their plate (EPT) is: EPT: 00050_Portfolio_Name//		
Values Example	Name of the in	strument.			
OF-ID	OFEP000600	Field Name	EPT Portfolio or Share Class Currency		
Field Tags	EPT				
Field Level	Share Class		Link Reference		
Data Type	string		Introduced / Revoked 1.26 / -		
Description	Reference currency of the share class, using ISO 4217 (e.g. EUR).				
	//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00060_Portfolio_Or_Share_Class_Currency//				

[List] of currencies. Please use ISO code 4217 as it can be found on

https://www.currency-iso.org/en/home/tables/table-a1.html.

GBP

Values

OF-ID OFEP000700 Field Name **EPT PRIIPs KID Publication Date** 

Field Tags **EPT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type date

Description Date of the latest PRIIPs KID produced for the portfolio or share class.

Except for the UK data section OFEP08xxxx, data in the EPT should be consistent with the data presented in the last KID produced. If there is an ad-hoc revision of the KID

due to material changes, it should trigger an updated version of the EPT.

//This field is included in the European Working Group's PRIIPS Data Dictionary

Template (EPT) as:

EPT: 00070\_PRIIPs\_KID\_Publication\_Date//

Values YYYY-MM-DD 2020-05-15 Example

OF-ID OFEP000750 Field Name **EPT PRIIPs KID Web Address** 

Field Tags **EPT** 

Field Level Share Class Link Reference

Data Type Introduced / Revoked 1.28 / -string

Description Direct link to the PRIIPs KID. It should directly link to the document and not to a generic

site.

//The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is: EPT: 00075\_PRIIPs\_KID\_Web\_Address//

Values

URL

Example

OF-ID OFEP000800 Field Name **EPT Category** 

Field Tags **FPT** 

Field Level Share Class Link Reference

Data Type Introduced / Revoked 1.26 / -integer

Description PRIIP Category of the Portfolio as outlined in the Regularly Technical Standards (RTS) of

Regulation (EU) No 1286/2014 in Annex 2, numbers 4-7.

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT).

EPT: 00080 Portfolio PRIIPS Category

and the corresponding field to the CEPT (addition to the EPT) is:

CEPT-RHPs: 30070\_Portfolio\_PRIIPS\_Category//

Values 1/2/3/4

OF-ID OFEP000900 Field Name EPT Fund CIC Code

Field Tags EPT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.26 / --

Description The Complementary Identification Code (CIC) is build up of four alphanumeric digits.

The first two digits represent geographic information of the main stock exchange (ISO 3166-1-alpha-2 country code), whereas the third and fourth digit give information about the type of the financial instrument. A table of CICs can be found within Section

5.5 of the document at

https://www.eiopa.europa.eu/sites/default/files/publications/eiopa\_guidelines/eiopa\_

13\_415\_final\_report\_on\_cp10.pdf.

Please be aware that the excel file may not be downloaded from all browsers.

// The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) Version 20171006 is:

EPT: 00090\_Fund\_CIC-code//

Values Four-digit alphanumeric code

Example FR11

OF-ID OFEP001000 Field Name EPT Is Fund Targeting Environmental Or Social Objectives

Field Tags EPT | No longer supported

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.26 / 1.27

Description //No longer supported. This field is not included in the EPT as of version 2.0 of the

template.//

The manufacturer must be able to demonstrate to stakeholders the relevance of environmental or social objectives for the whole value chain of the investment process. Targeting EOS objectives implies that the money invested in the fund are effectively and predominantly employed for the achievement of the stated EOS objectives.

## Source:

- Article 8 (4) of Regulation (EU) No 1286/2014 (the PRIIPs Regulation)
- ESAs Joint Consultation Paper on PRIIPs with environmental or social objectives, JC 2017 05, 10 February 2017 (https://esas-joint-

committee.europa.eu/Publications/Consultations/JC\_2017\_05\_CP\_EOS\_PRIIPs\_final.pdf

//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is:

EPT: 00100 EOS portfolio//

Values "yes" / "no"

Example yes

OF-ID OFEP001100 Field Name **EPT Is An Autocallable Product** 

Field Tags **EPT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.28 / --Data Type boolean

Description Indication of whether the product is an autocallable.

Separate rules apply to autocallable structured products. This data point is only used in case the insurance company need to revamp the specific information. See PRIIPs RTS Annex V, Number 17 Template C: PRIIPs referred to in point 76c of Annex VI, Annex VI, number 76c, Annex VII, Table 1 for PRIIPs referred to in point 76c of Annex VI.

//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00110\_ls\_An\_Autocallable\_Product//

Values

"yes" / "no"

Example

OF-ID OFEP001200 Field Name **EPT Reference Language** 

Field Tags **EPT** 

Field Level Share Class Link Reference

Data Type Introduced / Revoked 1.28 / -string

Description Language in which the linked website with past performance, the historical performance (OFEP021900 EPT Past Performance Link and OFEP022000 EPT Previous Performance Scenarios Calculation Link) and all narratives/texts of this set of data are written. Conditional for products in the category described in PRIIPs RTS Annex VIII number 1 (a) and (b) or those requiring narratives, i.e. OFEP000060 EPT Data Reporting Narratives = yes.

> The different translations of the narratives are required for underlying options offered in Germany or Italy. The translations should not me generated automatically but only if the market requires the translation in order to fulfil the requirements of the PRIIPs Regulation.

//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00120\_Reference\_Language//

Values

ISO 639-2 code

OF-ID OFEP010100 Field Name **EPT Valuation Frequency** 

Field Tags **EPT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type integer

Description Number of valuation days per year for the portfolio or fund or share class. See Annex II,

number 12 PRIIPs RTS and Annex IV, number 9 PRIIPs RTS

"0" = other than /"1"= annual / "2"= biannual / "4"=quarterly / "12"= monthly /

"24"=bimonthly / "52"=weekly / "104"=biweekly, "252"=daily

//The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is: EPT: 01010\_Valuation\_Frequency//

Values 0 / 1 / 2 / 4 / 12 / 24 / 52 / 104 / 252

Example 252

OF-ID OFEP010200 Field Name EPT VEV

Field Tags **EPT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type double

Description The Value-at-Risk (VaR) equivalent Volatility (VEV).

The formula for the VaR-equivalent Volatility (VEV) is: VEV =  $\{\sqrt{(3.842 - 2*ln(VaR))} - 1.96\}$ 

√T

with

T... recommend holding period in Years (OFEP011200 EPT Recommended Holding Period)

VaR... Value at Risk given by the Cornish-Fisher expansion

In(Var)... Natural logarithm of VaR

where

 $VaR = VaR = \sigma \sqrt{N^*(-1.96 + 0.474 * \gamma/\sqrt{N} - 0.0687 * EK/N + 0.146 * \gamma^2/N) - 0.5\sigma^2N}$ 

with

N... Number of trading periods in the Recommended Holding Period

σ... Sigma (OFEP021500 EPT MRM Sigma)

 $\sigma^2$ ... Standard deviation (squared sigma)

y... Skewness (OFEP021600 EPT MRM Skewness)

EK... Excess Kurtosis (OFEP021700 EPT MRM Excess Kurtosis)

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT).

EPT: 01020 Portfolio VEV Reference

More information can be found in the Regulatory Technical Standards (RTS), Annex II,

Part 1, (12).//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

0.5 Example

OF-ID OFEP010300 Field Name **EPT Is Flexible** Field Tags **EPT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / Data Type boolean

Description Is the portfolio managed by using flexible allocations of different kind of assets, e.g. bonds and equities? Typically, the answer is "yes", if the investment strategy pursues certain reward objectives by participating in different financial asset classes.

> //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) Version 20170421.

EPT: 01030 IS Flexible

More information can be found in the Regulatory Technical Standards (RTS), Annex II,

Part 1, (14).//

Values "yes" / "no"

Example yes

OF-ID OFEP010400 Field Name **EPT Flexible VEV** 

Field Tags **EPT** 

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description If "OFEP010300 EPT Is PRIIP Flexible" was answered with "yes", the calculation of the VEV must take into account different calculation methods. Details can be found in the RTS, Annex II, Part 1, (14).

> //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) Version 20170421.

EPT: 01040 Flex VEV Historical

More information can be found in the Regulatory Technical Standards (RTS), Annex II,

Part 1, (14).//

Values

Decimal figure, rounded to maximal 7 digits after the decimal point.

OF-ID	OFEP010500	Field Name	EPT Flexible Asset Allocation VEV
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 /
Description	If "OFEP010300 EPT Is PRIIP Flexible" was answered with "yes", the calculation of the VEV must take into account different calculation methods. Details can be found in the RTS, Annex II, Part 1, (14):		

"For PRIIPs that are managed according to investment policies and/or strategies that pursue certain reward objectives by participating through flexible investment in different financial asset classes (e.g. in both equity and fixed-income markets), VEV that shall be used shall be:

- (a) Where there has been no revision of the investment policy over the period under point 10, take the maximum of:
  - (i) the actual VEV computed according to points 9-13 [openfunds: OFEP010400];
  - (ii) VEV of the returns of the pro-forma asset mix that is consistent with the reference asset allocation of the fund at the time of the computation;
  - (iii) the VEV which is consistent with the risk limit of the fund, if any and appropriate.
- (b) Where investment policy has been revised over the period under point 10, take the maximum of (ii) and (iii) above."

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) Version 20170421.

EPT: 01050\_Flex\_VEV\_Ref\_Asset\_Allocation

More information can be found in the Regulatory Technical Standards (RTS), Annex II, Part 1, (14). (See above).//

Values

Decimal figure, rounded to maximal 7 digits after the decimal point.

Example

Example

OF-ID	OFEP010600	Field Name	EPT Has Risk Limit	
Field Tags	EPT			
Field Level	Share Class		Link Reference	
Data Type	boolean		Introduced / Revoked 1.26 /	
Description	Please choose "yes", if the fund has a risk limit. This is quite common for minimum variance portfolios.			
	Dictionary Ten EPT: 01060_IS_I	was introduced by the European Working Group with their PRIIPS Data Template (EPT)IS_Risk_Limit_Relevant mation can be found in the Regulatory Technical Standards (RTS), Annex II, (iii).//		
Values	"yes" / "no"			

yes

OF-ID OFEP010700 Field Name **EPT Flexible VEV Limit** Field Tags **EPT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description If "OFEP010600 EPT Has Risk Limit" is answered with "yes", the calculation of the VEV must take into account different calculation methods, one of them being the VEV being consistent with the risk limit of the fund. Details can be found in the RTS. Annex II. Part 1. (14).//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) Version 20170421. EPT: 01070\_Flex\_VEV\_Risk\_Limit More information can be found in the Regulatory Technical Standards (RTS), Annex II, Part 1, (14).// Values Decimal figure, rounded to maximal 7 digits after the decimal point. Example OF-ID OFEP010800 Field Name **EPT Has Credit Risk** Field Taas FPT Field Level **Share Class** Link Reference Data Type boolean Introduced / Revoked 1.26 / --Description Indicator to alert if there is a credit risk. Credit risk exists only when NAV of the fund is guaranteed and the valuation of the guarantee exceeds 10% of the NAV without any collateralisation. Cleared OTC or listed derivatives entail no credit risk for the purpose of CRM calculation.

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) Version 20170421.

EPT: 01080\_Existing\_Credit\_Risk//

Values "yes" / "no"

Example yes

OF-ID **OFEP010900** Field Name **EPT Summary Risk Indicator** 

Field Tags EPT

Field Level Share Class Link Reference

Data Type integer Introduced / Revoked 1.26 / --

Description The summary risk indicator (SRI) as displayed in the portfolio KID. This should be

presented in a numerical scale ranging from 1 to 7, where 1 indicates the lowest risk class and 7 indicates the highest risk class. If the SRI was adjusted (PRIIPs RTS Annex III, part 3, Number 52a), the adjusted value must be reported. See PRIIPs RTS Art. 14(c), Art.

3, and Annexes II and III.

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT).

EPT: 01090\_SRI

and the corresponding field to the CEPT (addition to the EPT) is:

CEPT-RHPs: 32010 SRI//

// The correspondent MiFID II field introduced by the European Working Group with

their MiFID Data Dictionary Template (EMT) is: EMT: 04010 Risk Tolerance PRIIPS Methodology//

Values 1/2/3/4/5/6/7

Example 3

OF-ID OFEP010950 Field Name EPT Is SRI Adjusted

Field Tags EPT

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Whether or not the manufacturer has manually increased the SRI. According to PRIIPs

RTS Annex II, part 3 Nr. 52 a correction of the SRI is possible.

//The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is: EPT: 01095 IS SRI Adjusted//

Values "yes" / "no"

OFEP000001 - OFEP999999

OF-ID OFEP011000 Field Name **EPT Market Risk Measure** 

Field Tags **EPT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type integer

Description Market Risk Measure of the fund or portfolio. Element B in Annex II requires a separate

description of market and credit risk, see PRIIPs RTS Art. 14(c) and Art. 3 and Annexes II

and III.

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT) Version 20170421.

EPT: 01100\_MRM//

1/2/3/4/5/6/7 Values

Example 3

OF-ID OFEP011100 **EPT Credit Risk Measure** Field Name

**EPT** Field Tags

Field Level Share Class Link Reference

Data Type integer Introduced / Revoked 1.26 / --

Description Credit risk measure of the fund or share class.

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT).

EPT: 01110 CRM//

1/2/3/4/5/6 Values

OF-ID	OFEP011200 Field Name EPT Recommended Holding Period
Field Tags	EPT
Field Level	Share Class Link Reference
Data Type	double Introduced / Revoked 1.26 /
Description	Recommended holding period (RHP) of the fund in years. Default values are integer. However, as there might be exceptions you can use decimal figures for fractions of a year. Please note, that openfunds uses RHP (integer) to reflect the field 'time horizon' within the EMT.
	Conversion to string as shown in the EMT can be done as follows:  1 day <= very short <= 1 year  1 year < short <= 3 years  3 years < medium <= 5 years  5 years < long
	// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 01120_Recommended_Holding_Period and the corresponding field to the CEPT (addition to the EPT) is: CEPT-RHPs: 31030_HP_period_3.//
Values	Default is an integer value. For exceptions use a decimal figure (max 7 digits after the decimal point).
Example	5
OF-ID	OFEP011250 Field Name EPT Has A Contractual Maturity Date
Field Tags	EPT
Field Level	Share Class Link Reference
Data Type	boolean Introduced / Revoked 1.28 /
Description	Indicates the existence of a contractual maturity date of the portfolio.
	//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 01125_Has_A_Contractual_Maturity_Date//

"yes" / "no"

yes

Values

OF-ID **OFEP011300** Field Name **EPT Maturity Date** 

Field Tags EPT

Field Level Share Class Link Reference

Data Type date Introduced / Revoked 1.26 / --

Description Maturity date of a fixed term fund in order to calculate the remaining time to maturity

as a "OFEP011200 EPT Recommended Holding Period". This field is mandatory if

OFEP011250EPT Has A Contractual Maturity Date is set to "yes".

//The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is: EPT: 01130\_Maturity\_Date//

Values YYYY-MM-DD Example 2020-05-15

OF-ID OFEP011400 Field Name EPT Liquidity Risk

Field Tags EPT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.26 / --

Description Risk of Liquidity at the level of the fund or the portfolio. M = material liquidity risk, I =

illiquid, L = no liquidity issue.

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT). EPT: 01140 Liquidity Risk//

Values "M" / "I" / "L"

Example M

OF-ID OFEP020100 Field Name EPT Return 1Y Unfavourable

Field Tags EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description The calculated PRIIP return for one year in an unfavourable scenario. The

unfavourable scenario shall be the value of the PRIIP at the 10th percentile. This field is Mandatory if RHP >1 year. Autocallables only if called after 1 year. See Annex IV PRIIPs RTS, However, the performance scenarios should be calculated with entry costs

retained by the funds and net of all other applicable costs. All other entry costs should

not be included in the calculation.

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 02010\_Portfolio\_Return\_Unfavourable\_Scenario\_1\_Year. More information can be found in the Regulatory Technical Standards (RTS), Annex IV,

Paragraph 5, 8(a), 22, and 27.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example -0.0350000 (instead of -3.5%)

OF-ID OFEP020200 Field Name **EPT Return Half RHP Unfavourable** Field Tags **EPT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / Data Type double Description The calculated average annual PRIIP return for a period half the "OFEP011200 EPT Recommended Holding Period" in an unfavourable scenario. The unfavourable scenario shall be the value of the PRIIP at the 10th percentile. Mandatory if "OFEP011200 EPT Recommended Holding Period" >=10 years. Aautocallables only if called after ½ RHP. See Annex IV PRIIPs RTS, However, the performance scenarios shall be calculated with entry costs retained by the funds and net of all other applicable costs. All other entry costs should not be included in the calculation. //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 02020 Portfolio Return Unfavourable Scenario Half RHP. More information can be found in the Regulatory Technical Standards (RTS), Annex IV, Paragraph 5, 8(a), 22, and 27.// Values Decimal figure, rounded to maximal 7 digits after the decimal point. -0.0250000 (instead of -2.5%) Example OFEP020300 **EPT Return RHP Unfavourable** Field Name

OF-ID

Field Tags **FPT** 

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description The calculated average annual PRIIP return for the "OFEP011200 EPT Recommended Holding Period" in an unfavourable scenario. The unfavourable scenario shall be the value of the PRIIP at the 10th percentile. See Annex IV PRIIPs RTS. However, the performance scenarios should be calculated with entry costs retained by the funds and net of all other applicable costs. All other entry costs should not be included in the

calculation.

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT).

EPT: 02030\_Portfolio\_Return\_Unfavourable\_Scenario\_RHP\_Or\_First\_Call\_Date. More information can be found in the Regulatory Technical Standards (RTS), Annex IV, Paragraph 5, 8(a), 22, and 27.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example -0.05 (instead of -5%) OF-ID OFEP020320 Field Name EPT Is Autocall Applied Unfavourable Scenario

Field Tags EPT

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Indicate if the call has been applied in the unfavourable scenario.

//The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is: EPT:

02032\_Autocall\_Applied\_Unfavourable\_Scenario//

Values "yes" / "no"

Example yes

OF-ID OFEP020350 Field Name EPT Autocall Date Unfavourable Scenario

Field Tags EPT

Field Level Share Class Link Reference

Data Type date Introduced / Revoked 1.28 / --

Description Call date applied in the unfavourable scenario. Conditional upon datapoint

OFEP020320 EPT Is Autocall Applied Unfavourable Scenario. See PRIIPs RTS Annex V, Number 17 Template C: PRIIPs referred to in point 76c of Annex VI (Autocallables).

//The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is: EPT: 02035 Autocall Date Unfavourable Scenario//

Values YYYY-MM-DD

Example

OF-ID OFEP020400 Field Name EPT Return 1Y Moderate

Field Tags EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description The calculated PRIIP return for one year in a moderate scenario. The moderate

scenario shall be the value of the PRIIP at the 50th percentile. This field is Mandatory if

RHP > 1 year. Autocallables only if called after 1 year. See Annex IV PRIIPs RTS,

However, the performance scenarios should be calculated with entry costs retained by the funds and net of all other applicable costs. All other entry costs should not be

included in the calculation.

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT).EPT: 02040\_Portfolio\_Return\_Moderate\_Scenario\_1\_Year.

More information can be found in the Regulatory Technical Standards (RTS), Annex IV,

Paragraph 3, 6, 8(b), 23 and 27.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.0075000 (instead of 0.75%)

OF-ID OFEP020500 Field Name **EPT Return Half RHP Moderate** Field Tags **EPT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / --Data Type double

Description The calculated average annual PRIIP return for a period half the "OFEP011200 EPT

Recommended Holding Period" in a moderate scenario. The moderate scenario shall

be the value of the PRIIP at the 50th percentile. Mandatory if "OFEP011200 EPT

Recommended Holding Period" >= 10 years. Aautocallables only if called after ½ RHP. See Annex IV PRIIPs RTS, However, the performance scenarios shall be calculated with entry costs retained by the funds and net of all other applicable costs. All other entry

costs should not be included in the calculation.

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT).

EPT: 02050 Portfolio Return Moderate Scenario Half RHP

More information can be found in the Regulatory Technical Standards (RTS), Annex IV,

Paragraph 6, 8(b), 23, and 27.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

0.0085 (instead of 0.85 %) Example

OF-ID OFEP020600 **EPT Return RHP Moderate** Field Name

Field Tags **FPT** 

Field Level

Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description The calculated average annual PRIIP return for the "OFEP011200 EPT Recommended Holding Period" in a moderate scenario. The moderate scenario shall be the value of the PRIIP at the 50th percentile. See Annex IV PRIIPs RTS. However, the performance scenarios should be calculated with entry costs retained by the funds and net of all other applicable costs. All other entry costs should not be included in the calculation.

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT).

EPT: 02060\_Portfolio\_Return\_Moderate\_Scenario\_RHP\_Or\_First\_Call\_Date

More information can be found in the Regulatory Technical Standards (RTS), Annex IV,

Paragraph 6, 8(b), 23, and 27.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.04 (instead of 4%) OF-ID **OFEP020620** Field Name **EPT Is Autocall Applied Moderate Scenario**Field Tags EPT

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Indicate if the call has been applied in the moderate scenario.

//The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is: EPT: 02062\_Autocall\_Applied\_Moderate\_Scenario//

Values "yes" / "no"

Example yes

OF-ID OFEP020650 Field Name EPT Autocall Date Moderate Scenario

Field Tags EPT

Field Level Share Class Link Reference

Data Type date Introduced / Revoked 1.28 / --

Description Call date applied in the moderate scenario. Conditional upon datapoint OFEP020620

EPT Is Autocall Applied Moderate Scenario. See PRIIPs RTS Annex V, Number 17

Template C: PRIIPs referred to in point 76c of Annex VI (Autocallables).

//The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is: EPT: 02065 Autocall Date Moderate Scenario//

Values YYYY-MM-DD

Example

OF-ID OFEP020700 Field Name EPT Return 1Y Favourable

Field Tags EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description The calculated PRIIP return for one year in a favourable scenario. The favourable

scenario shall be the value of the PRIIP at the 90th percentile. This field is Mandatory if

RHP >1 year. Autocallables only if called after 1 year. See Annex IV PRIIPs RTS, However, the performance scenarios should be calculated with entry costs retained by the funds and net of all other applicable costs. All other entry costs should not be

included in the calculation.

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT).

EPT: 02070\_Portfolio\_Return\_Favourable\_Scenario\_1\_Year. More information can be found in the Regulatory Technical Standards (RTS), Annex IV, Paragraph 7, 8(c), 24 and

27.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.0400000 (instead of 4%)

OF-ID OFEP020800 Field Name **EPT Return Half RHP Favourable** Field Tags **EPT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description The calculated average annual PRIIP return for a period half the "OFEP011200 EPT Recommended Holding Period" in a favourable scenario. The favourable scenario shall be the value of the PRIIP at the 90th percentile. Mandatory if "OFEP011200 EPT Recommended Holding Period" >= 10 years. Aautocallables only if called after ½ RHP. See Annex IV PRIIPs RTS, However, the performance scenarios shall be calculated with entry costs retained by the funds and net of all other applicable costs. All other entry costs should not be included in the calculation. //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 02080 Portfolio Return Favourable Scenario Half RHP More information can be found in the Regulatory Technical Standards (RTS), Annex IV, Paragraph 7, 8(c), 24 and 27.// Values Decimal figure, rounded to maximal 7 digits after the decimal point. 0.04 (instead of 4%) Example OF-ID OFEP020900 **EPT Return RHP Favourable** Field Name Field Tags **FPT** Share Class Field Level Link Reference Data Type double Introduced / Revoked 1.26 / --Description The calculated average annual PRIIP return for the "OFEP011200 EPT Recommended Holding Period" in a favourable scenario. The favourable scenario shall be the value of the PRIIP at the 90th percentile. See Annex IV PRIIPs RTS. However, the performance scenarios should be calculated with entry costs retained by the funds and net of all other applicable costs. All other entry costs should not be included in the calculation.

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT). EPT:

02090\_Portfolio\_Return\_Favourable\_Scenario\_RHP\_Or\_First\_Call\_Date. More information can be found in the Regulatory Technical Standards (RTS), Annex IV, Paragraph 7, 8(c), 4 and 27.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.09 (instead of 9%) OF-ID OFEP020920 Field Name EPT Is Autocall Applied Favourable Scenario

Field Tags EPT

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Indicate if the call has been applied in the favourable scenario.

//The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is: EPT: 02092\_Autocall\_Applied\_Favourable\_Scenario//

Values "yes" / "no"

Example yes

OF-ID OFEP020950 Field Name EPT Autocall Date Favourable Scenario

Field Tags EPT

Field Level Share Class Link Reference

Data Type date Introduced / Revoked 1.28 / --

Description Call date applied in the favourable scenario. Conditional upon datapoint OFEP020620

EPT Is Autocall Applied Favourable Scenario. See PRIIPs RTS Annex V, Number 17

Template C: PRIIPs referred to in point 76c of Annex VI (Autocallables).

//The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is: EPT: 02095 Autocall Date Favourable Scenario//

Values YYYY-MM-DD

Example

OF-ID OFEP021000 Field Name EPT Return 1Y Stress Scenario

Field Tags EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description The calculated PRIIP return for one year in a stress scenario. This field is Mandatory if

RHP > 1 year. Autocallables only if called after 1 year. See Annex IV PRIIPs RTS,

However, the performance scenarios should be calculated with entry costs retained by the funds and net of all other applicable costs. All other entry costs should not be

included in the calculation.

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT).

EPT: 02100\_Portfolio\_Return\_Stress\_Scenario\_1\_Year.

More information can be found in the Regulatory Technical Standards (RTS), Annex IV,

Paragraph 2 and 30.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example -0.05 (instead of -5%)

OF-ID OFEP021100 Field Name EPT Return Half RHP Stress Scenario

Field Tags EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description The calculated average annual PRIIP return for a period half the "OFEP011200 EPT

Recommended Holding Period" in a stress scenario. Mandatory if "OFEP011200 EPT Recommended Holding Period" >=10 years. Aautocallables only if called after ½ RHP. See Annex IV PRIIPs RTS, However, the performance scenarios shall be calculated with entry costs retained by the funds and net of all other applicable costs. All other entry

costs should not be included in the calculation.

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT).

EPT: 02110\_Portfolio\_Return\_Stress\_Scenario\_Half\_RHP

More information can be found in the Regulatory Technical Standards (RTS), Annex IV,

Paragraph 2 and 30.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.01 (instead of 1%)

OF-ID OFEP021200 Field Name EPT Return RHP Stress Scenario

Field Tags EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description The calculated average annual PRIIP return for the "OFEP011200 EPT Recommended

Holding Period" in a stress scenario.

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT).

EPT: 02120\_Portfolio\_Return\_Stress\_Scenario\_RHP\_Or\_First\_Call\_Date

More information can be found in the Regulatory Technical Standards (RTS), Annex IV,

Paragraph 2 and 30.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example -0.08 (instead of -8%)

OF-ID OFEP021220 Field Name EPT Is Autocall Applied Stress Scenario

Field Tags EPT

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Indicate if the call has been applied in the stress scenario.

//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 02122\_Autocall\_Applied\_Stress\_Scenario//

Values "yes" / "no"

Example yes

OF-ID OFEP021250 Field Name **EPT Autocall Date Stress Scenario** Field Tags **EPT** Field Level Share Class Link Reference Introduced / Revoked 1.28 / --Data Type date Description Call date applied in the stress scenario. Conditional upon datapoint OFEP020620 EPT Is Autocall Applied Stress Scenario. See PRIIPs RTS Annex V, Number 17 Template C: PRIIPs referred to in point 76c of Annex VI (Autocallables). //The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 02125\_Autocall\_Date\_Stress\_Scenario// Values YYYY-MM-DD Example OF-ID OFEP021300 Field Name **EPT Number Of Observed Returns** Field Tags **EPT** Field Level Share Class Link Reference Data Type double Introduced / Revoked 1.26 / --Description Number of observed return figures in order to calculate "OFEP021400 EPT MRM Mean Return". In financial mathematics the number of return is usually represented by the lower letter 'n'. //This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT).

EPT: 02130\_Portfolio\_Number\_Of\_Observed\_Return\_M0//

Decimal figure, rounded to maximal 7 digits after the decimal point. Values

2 Example

OF-ID OFEP021400 Field Name **EPT MRM Mean Return** 

Field Tags **EPT** 

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / -double Data Type

Description Mean return observed in order to calculate Market Risk Measure. In financial

mathematics the mean return is represented by the small Greek letter Mu ( $\mu$ ).

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT).

EPT: 02140\_Portfolio\_Mean\_Observed\_Returns\_M1//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

0.04583 (instead of 4.583 %) Example

OF-ID OFEP021500 Field Name **EPT MRM Sigma** Field Tags **EPT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description Volatility of observed returns. In financial mathematics volatility is represented by the Greek small letter sigma ( $\sigma$ ). The formula for sigma is:  $\sigma = \sqrt{(1/n)} \times \sum (r(i)-\mu)^2$ with number of observations (OFEP021300 EPT Number Of Observed Returns) n... r(i)... return in period i mean return of all observations (OFEP021400 EPT MRM Mean Return) μ... //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 02150\_Portfolio\_Observed\_Sigma. More information can be found in the Regulatory Technical Standards (RTS), Annex II, Part 1, (12).// Values Decimal figure, rounded to maximal 7 digits after the decimal point. 0.08 (instead of 8%) Example OF-ID OFEP021600 Field Name **EPT MRM Skewness EPT** Field Tags Link Reference Field Level Share Class double Introduced / Revoked 1.26 / --Data Type Description The skewness is a measure of the asymmetry of an instrument's observed returns. In financial mathematics skewness is represented by the Greek small letter gamma (y). The formula for gamma is:  $\gamma = \sum [r(i)-\mu]^3 / n$ with number of observations (OFEP021300 EPT Number Of Observed Returns) r(i)... return in period i mean return of all observations (OFEP021400 EPT MRM Mean Return) μ...

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT).

EPT: 02160\_Portfolio\_Observed\_Skewness.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

OF-ID	OFEP021700 Field Name EPT MRM Exc	ess Kurtosis
Field Tags	EPT	
Field Level	Share Class	Link Reference
Data Type	double	Introduced / Revoked 1.26 /
Description	The kurtosis is a measure of the peakedness financial mathematics kurtosis is commonly kappa (k). The excess kurtosis is represented	represented by the Greek small letter
	The formula for kappa is: $\kappa = 1/n * \sum [(r(i)-\mu)]$	)/o] <sup>4</sup>
	The formula for the excess kurtosis EK is: E	$K = 1/n * \sum [r(i)-\mu]^4/\sigma^4 - 3$
	with n number of observations (OFEP02130) r(i) return in period i μ mean return of all observations (OFE σ∇olatility of all observed returns (OFEP02	P021400 EPT MRM Mean Return)
	//This field was introduced by the European Dictionary Template (EPT). EPT: 02170_Portfolio_Observed_Excess_Kurto More information can be found in the Regu Part 1, (12).//	osis.
Values Example	Decimal figure, rounded to maximal 7 digit	s after the decimal point.
OF-ID	OFEP021800 Field Name EPT Volatility	Of Stressed Scenario
Field Tags	EPT	
Field Level	Share Class	Link Reference
Data Type	double	Introduced / Revoked 1.26 /
Description	Volatility of observed returns within Stressec stress scenario calculations for >1y. See PRI financial mathematics volatility is represent	IPs RTS Annex IV Numbers 10 and 11. In
	The formula for sigma is: $\sigma = \sqrt{(1/n)} \times \sum (r(i)-\mu)$	)2]
	with n number of observations (OFEP021300 r(i) return in period I μ mean return of all observations (OFE	,
	//This field was introduced by the Europear Dictionary Template (EPT). EPT: 02180_Portfolio_Observed_Stressed_Vo	
Values	Decimal figure, rounded to maximal 7 digit	s after the decimal point.

0.205 (instead of 20.5%)

OF-ID OFEP021850 Field Name EPT Is Portfolio Past Performance Disclosure Required Field Tags **EPT** Field Level Share Class Link Reference Data Type boolean Introduced / Revoked 1.28 / --Description Does this product fulfil conditions sets in PRIIPs RTS Annex VIII number 1 (a) and (b)? Reference PRIIPs RTS Article 8(3). //The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 02185\_Portfolio\_Past\_Performance\_Disclosure\_Required// Values "yes" / "no" Example yes OF-ID OFEP021900 Field Name **EPT Past Performance Link** Field Tags **EPT** Field Level Share Class Link Reference Data Type strina Introduced / Revoked 1.28 / --Description Link to the past performance of the fund or portfolio. The link should provide access to the past performance disclosure in the local language. It should be the same as the one displayed in the PRIIPs KID of the underlying. Conditional upon data point OFEP021850 EPT Is Portfolio Past Performance Disclosure Required. Reference PRIIPs RTS Article 8(3). //The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 02190\_Past\_Performance\_Link// Values URL Example OF-ID Field Name **EPT Previous Performance Scenarios Calculation Link** OFEP022000 Field Tags **FPT** Field Level Share Class Link Reference Data Type Introduced / Revoked 1.28 / -string Description Link to the previous calculations. The link should provide access to the past performance disclosure in the local language. It should be the same as the one displayed in the PRIIPs KID of the underlying. Conditional upon data point OFEP021850 EPT Is Portfolio Past Performance Disclosure Required. Reference PRIIPs RTS Article 8(3).

//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT:

02200\_Previous\_Performance\_Scenarios\_Calculation\_Link//

Values URL

OF-ID OFEP022100 Field Name **EPT Past Performance Number Of Years** Field Tags **EPT** Field Level Share Class Link Reference Introduced / Revoked 1.28 / --Data Type integer Description Number of years for which past performance is presented. Conditional upon data point OFEP021850 EPT Is Portfolio Past Performance Disclosure Required. //The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 02210\_Past\_Performance\_Number\_Of\_Years// Values Integer Example Field Name OF-ID OFEP022200 **EPT Reference Invested Amount** Field Tags **EPT** Field Level Share Class Link Reference Data Type integer Introduced / Revoked 1.28 / --Description Reference Invested amount used to present performance and costs. PRIIPs RTS Annex VI, Number 91: where the currency of the PRIIP is not in Euros, an amount of a similar magnitude and which is cleanly divisible by 1 000 shall be used. Relevant for currencies, where the invested amount is not 10000 (such as SEK or HKD). Common values are 10 000, 100 000...depending on currencies. //The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 02220\_Reference\_Invested\_Amount// Values Integer Example OF-ID OFEP030100 Field Name **EPT One Off Cost Portfolio Entry Cost** Field Tags **FPT** Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description Subscription fees not acquired to the fund or the share class or portfolio mandate.

//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 03010\_One\_off\_cost\_Portfolio\_entry\_cost//

Values Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point.

OF-ID OFEP030150 Field Name **EPT Subscription Fee In Favour Of Fund** Field Tags **EPT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description Subscription charge in favour of the Fund calculated on an annualised basis and as Reduction In Yield (RIY) in order to compensate existing investors. For subscription fees in favour of distribution partners please use either "OFST451310 Subscription Fee Minimum" or "OFST451320 Subscription Fee Maximum" instead. // The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 03015 One off cost Portfolio entry cost Acquired// Values Decimal figure, rounded to maximal 7 digits after the decimal point. Example 0.0425 (instead of 4.25%) OF-ID OFEP030200 Field Name **EPT Redemption Fee In Favour Of Fund At RHP** Field Tags **EPT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description Redemption fee at the end of the "OFEP011200 EPT Recommended Holding Period" that is in favour of the fund to avoid dilution effects within the fund. For redemption fees in favour of distribution partners please use "OFST451410 Redemption Fee Minimum", "OFST451405 Applied Redemption Fee In Favour Of Distributor" and "OFST451420 Redemption Fee Maximum" instead.

// The correspondent PRIIPS field introduced by the European Working Group with their

PRIIP Data Dictionary Template (EPT) is:

EPT: 03020 One off costs Portfolio exit cost at RHP//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.022 (instead of 2.2%)

OF-ID OFEP030300 Field Name EPT Redemption Fee In Favour Of Fund At 1 Year

Field Tags EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description Redemption fee after one year.

Mandatory if RHP > 1 year.

Be careful entry and exit fees may be considered as transaction fees at the level of

the insurance contract as well as arbitrage costs.

Annex VI part 1 points 1 to 3

Annex VI part 1 points 27 to 30, 34 and 36 to 46

Annex VII table 2

// The correspondent PRIIPS field introduced by the European Working Group with their

PRIIP Data Dictionary Template (EPT) is:

EPT: 03030\_One\_off\_costs\_Portfolio\_exit\_cost\_at\_1\_year//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.022 (instead of 2.2%)

OF-ID OFEP030400 Field Name EPT Redemption Fee In Favour Of Fund At Half RHP

Field Tags EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description Redemption fee after half of the "OFEP011200 EPT Recommended Holding Period".

Mandatory if RHP >= 10 year.

Be careful entry and exit fees may be considered as transaction fees at the level of

the insurance contract as well as arbitrage costs.

Annex VI part 1 points 1 to 3

Annex VI part 1 points 27 to 30, 34 and 36 to 46

Annex VII table 2

// The correspondent PRIIPS field introduced by the European Working Group with their

PRIIP Data Dictionary Template (EPT) is:

EPT: 03040\_One\_off\_costs\_Portfolio\_exit\_cost\_at\_half\_RHP//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.022 (instead of 2.2%)

OF-ID	OFEP030500	Field Name	EPT One-off Sliding Exit Cost Indicator
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	boolean		Introduced / Revoked 1.26 /
Description	Indicate in this cost (="yes") or		there exists some kind of penalty fees, e.g. a sliding exit
	PRIIP Data Dic	tionary Templo	rield introduced by the European Working Group with their rate (EPT) is: ortfolio_sliding_exit_cost_Indicator//
Values	"yes" / "no"		
Example	yes		
OF-ID	OFEP030600	Field Name	EPT Ongoing Costs Management Fees and Other Administrative or Operating Costs
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 /
Description	_		d in Annex VI points 4 and 5 of the PRIIPs RTS. Total fees gh for fund of funds / custodian fees / management fees.
	KID composition ("C calculation ("C "OFEP030600 E	on of costs show DFEP070600 EPT PT Other Ongo	als "OFST452200 Ongoing Charges". However, the PRIIP's old be consistent with the KID's reduction in yield FRHP RIY"), which may require an adjustment of the bing Costs" to reflect the entry costs (OFEP030150 EPT f Fund) in the RIY calculation.
	PRIIPS Data Did EPT:	ctionary Templ	eld introduced by the European Working Group with their ate (EPT) is:  agement_Fees_And_Other_Administrative_Or_Operating_C
Values		, rounded to n	naximal 7 digits after the decimal point.

0.008 (instead of 0.8%)

OF-ID **OFEP030700** Field Name **EPT Management Costs** 

Field Tags EPT | No longer supported

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / 1.27

Description //No longer supported. This field is not included in the EPT as of version 2.0 of the

template.//

Applied management fee of this share class.

//The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is: EPT:

03070\_Ongoing\_costs\_Portfolio\_management\_costs//

Values Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point.

Example

OF-ID OFEP030800 Field Name EPT Portfolio Transaction Costs

Field Tags EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description The transaction costs of the share class.

//The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is: EPT:

03080\_Ongoing\_costs\_Portfolio\_transaction\_costs//

Values Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point.

Example

OF-ID OFEP030900 Field Name EPT Has Incidental Costs

Field Tags EPT

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.26 / --

Description Does the prospectus facilitate a performance fee or carried interest? If a performance

fee or carried interest exist, please fill this field with "yes" and provide respective data in the field "OFEP030950 EPT Incidental Costs". Otherwise, fill this field with "no" and leave

the field "OFEP030950 EPT Incidental Costs" empty.

// The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is:

EPT: 03090\_Existing\_Incidental\_Costs\_Portfolio//

Values "yes" / "no"

Example yes

OF-ID **OFEP030950** Field Name **EPT Incidental Costs** 

Field Tags EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description Applied PRIIPS performance fee or carried interest, if applicable. It is calculated on

five years ex-post average. Usually this figure can be derived from the accounting of

the fund. Please see PRIIPs RTS Annex VI part 1 points 24 to 26.

// The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is:

EPT: 03095\_Incidental\_Costs//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.075 (instead of 7.5%)

OF-ID OFEP031000 Field Name EPT Has Carried Interest

Field Tags No longer supported | EPT

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.26 / 1.27

Description //No longer supported. This field is not included in the EPT as of version 2.0 of the

template.//

Indicates, whether the share class bears any incidental cost as carried interest. If the answer is "no", "OFEP031050 EPT Carried Interest" and "OFEP041000 EPT Carried Interest

Description" should be kept empty.

// The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is:

EPT: 03100 Existing carried interest fees//

Values "yes" / "no"

Example yes

OF-ID OFEP031050 Field Name **EPT Carried Interest** Field Tags EPT | No longer supported Field Level Share Class Link Reference Introduced / Revoked 1.26 / 1.27 Data Type double Description //No longer supported. This field is not included in the EPT as of version 2.0 of the template.// If "OFEP031000 EPT Has Carried Interest" is "no", this field should be kept empty. // The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 03105 Incidental costs Portfolio carried interest//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.0075 (instead of 0.75%)

OF-ID **OFEP040100** Field Name **EPT Filing Language** 

Field Tags No longer supported | EPT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.26 / 1.27

Description //No longer supported. This field is not included in the EPT as of version 2.0 of the

template.//

Indicates the language of all narratives within a PRIIP KID. In case you follow strictly the EPT philosophy you may only mention one language in one EPT file using openfunds. This is true whether you provide one EPT for one PRIIP KID or if you provide one EPT for many PRIIP KIDs.

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT).

EPT: 04010\_Reference\_Language//

Values ISO 639-2 code

Example fra

OF-ID	OFEP040200	Field Name	EPT Has Comprehension Alert		
Field Tags	EPT				
Field Level	Share Class		Link Reference		
Data Type	boolean		Introduced / Revoked	1.26 /	

Description Is the instrument complex, does it require a comprehension alert under the PRIIPs regulation. If yes, the comprehension alert would read 'You are about to purchase a product that is not simple and may be difficult to understand.' According to Art. 25 (4)(a) of the MiFID II Directive 2014/65/EU from 15/05/14 or according to PRIIPs RTS Article 8(3)(b) of PRIIPs regulation (EU) No 1286/2014:

## 1) Non-complex products are:

- Shares admitted to trading on a regulated market
- Bonds or other forms of securitised debt admitted to trading on a regulated market
  - Money-market instruments
  - Shares or units in UCITS
  - Structured deposits

## 2) Complex products are:

- Shares in non-UCITS collective investment undertakings and shares that embed a
- Bonds that embed a derivative or incorporate a structure which makes it difficult for the client to understand the risk involved
- Money-market instruments that embed a derivative or incorporate a structure which makes it difficult for the client to understand the risk involved
- Structured UCITS as referred to in the second subparagraph of Article 36(1) of Regulation (EU) No 583/2010;
- Structured deposits that incorporate a structure which makes it difficult for the client to understand the risk of return or the cost of exiting the product before term

//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 04020\_Comprehension\_Alert\_Portfolio//

"yes" / "no" Values

Example yes

OF-ID	OFEP040300 Field Name EPT Target Market Retail Investor Type
Field Tags	EPT
Field Level	Share Class Link Reference
Data Type	string Introduced / Revoked 1.26 /
Description	The type of retail investor to whom the PRIIP is intended to be marketed. For compatibility with the EPT, this description should be no longer than 750 characters.
	Please note, in case you would like to convert this field into EPT that the corresponding EPT field only allows up to 4000 characters. The openfunds standard does not define the length of a string value.
	//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT).  EPT: 04030_Intended_Target_Market_Retail_Investor_Portfolio  More information can be found in the Regulatory Technical Standards (RTS), Art. 2.3 & 14b.//
Values	Short description of the retail investor type. Maximum 4000 characters for compatibility with the FinDatEx EPT.
Example	
OF-ID	OFEP040400 Field Name EPT Investment Objective
Field Tags	EPT
Field Level	Share Class Link Reference
Data Type	string Introduced / Revoked 1.26 /
Description	Description of the investment objective of the Fund or Share Class. For compatibility with the EPT, this description should be no longer than 2500 characters. See PRIIPs RTS Art. 2.2, 2a-2c, 14b.
	//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 04040_Investment_Objective_Portfolio//
Values	Description of the investment objective. Maximum 8000 characters for compatibility with the FinDatEx EPT or 4000 characters in Italy.

OF-ID OFEP040500 Field Name **EPT Risk Narrative** Field Tags **EPT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type string Description An explanation of the PRIIP's involved risk. This should contain the "OFEP010900 EPT Summary Risk Indicator" as well as some narratives about the potential loss or any potentially involved currency risk. For compatibility with the EPT, this description should be no longer than 300 characters. Please note, in case you would like to convert this field into EPT that the corresponding EPT field only allows up to 300 characters. The openfunds standard does not define the length of a string value. //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) Version 20170421. EPT: 04050 Risk narrative Portfolio More information can be found in the Regulatory Technical Standards (RTS), Article 3.1 and Annex 3, paragraph 6. // Values A short text explaining the involved risk. Maximum 300 characters. Example OF-ID OFEP040600 Field Name **EPT Other Risk Narrative FPT** Field Tags Share Class Field Level Link Reference Data Type Introduced / Revoked 1.26 / -string Description A narrative of risks, that cannot be deducted from the "OFEP010900 EPT Summary Risk Indicator". For compatibility with the EPT, this description should be no longer than 200 characters. Please note, in case you would like to convert this field into EPT that the corresponding EPT field only allows up to 200 characters. The openfunds standard does not define the length of a string value. //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 04060\_Other\_materially\_relevant\_risk\_narrative\_Portfolio More information can be found in the Regulatory Technical Standards (RTS), Article 3.2 (d), (e), (f) and Annex 3, paragraph 6. //

Values

A short text explaining additional risks. Maximum 200 characters for compatibility with the FinDatEx FPT.

OF-ID OFEP040700 Field Name **EPT Investment Option** Field Tags **EPT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type string Description Includes PRIIP's 'What is this product' section of a PRIIP KID. Typically, this section of a PRIIP should include elements of "OFEP040400 EPT Investment Objective", "OFEP040300 EPT Target Market Retail Investor Type" or "OFST160100 Legal Form" respectively. For compatibility with the EPT, this description should be no longer than 300 characters. Please note, in case you would like to convert this field into EPT that the corresponding EPT field only allows up to 300 characters. The openfunds standard does not define the length of a string value. //This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 04070 Type of underlying Investment Option More information can be found in the Regulatory Technical Standards (RTS), Paragraph 2 and 11.// Values Free text. Maximum 300 characters for compatibility with the FinDatEx EPT. Example OF-ID OFEP040800 **EPT Has Capital Guarantee** Field Name Field Tags **FPT** Field Level Share Class Link Reference Data Type boolean Introduced / Revoked 1.26 / --Description Has the fund a general capital guarantee? If the answer is "no", "OFEP040840 EPT Capital Guarantee Characteristics", "OFEP040810 EPT Capital Guarantee Level", "OFEP040820 EPT Capital Guarantee Limitations" and "OFEP040830 EPT Capital

Guarantee Early Exit Conditions Date" should be kept empty.

//This field was introduced by the European Working Group with their EPT PRIIPS Data Dictionary Template (EPT).

EPT: 04080\_Capital\_Guarantee//

Values

"yes" / "no"

OF-ID	OFEP040810	Field Name	EPT Capital Guarantee Level
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 /
Description	_		on to the invested amount. If "OFEP040800 EPT Has Capital should be kept empty.
	Dictionary Tem EPT: 04081_Cap More information	plate (EPT). pital_Guarante on can be fou	y the European Working Group with their PRIIPS Data  ee_Level  und in the Regulatory Technical Standards (RTS), Article 3.2  uph 6 [Element F] and [Element G]. //
Values Example	Decimal figure 1.05 (instead o		maximal 7 digits after the decimal point.
OF-ID	OFEP040820	Field Name	EPT Capital Guarantee Limitations
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.26 /
Description	Guarantee" is "	no", this field s	of an existing guarantee. If "OFEP040800 EPT Has Capital should be kept empty. For compatibility with the EPT, this ger than 300 characters.
	Please note, in	case you wol	uld like to convert this field into EPT that the corresponding

EPT field only allows up to 300 characters. The openfunds standard does not define the length of a string value.

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT).

EPT: 04082\_Capital\_Guarantee\_Limitations

More information can be found in the Regulatory Technical Standards (RTS), Article 3.2 (d), (f) and Annex 3, paragraph 6 [Element G]. //

Values Description of the guarantee's limitations. Maximum 300 characters.

OF-ID OFEP040830 Field Name EPT Capital Guarantee Early Exit Conditions Date

Field Tags EPT

Field Level Share Class Link Reference

Data Type date Introduced / Revoked 1.26 / --

Description If you cash-in before this date or earlier, the protection against future market

performance will no longer apply. If "OFEP040800 EPT Has Capital Guarantee" is "no",

this field should be kept empty.

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT).

EPT: 04083\_Capital\_Guarantee\_Early\_Exit\_Conditions

More information can be found in the Regulatory Technical Standards (RTS), Article 3.2

(d), (f) and Annex 3, paragraph 6 [Element G]. //

Values YYYY-MM-DD Example 2020-05-15

OF-ID OFEP040840 Field Name EPT Capital Guarantee Characteristics

Field Tags EPT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.26 / --

Description Description of the guarantee including guarantee level, maturity terms, exceptions, etc. If "OFEP040800 EPT Has Capital Guarantee" is "no", this field should be kept empty.

For compatibility with the EPT, this description should be no longer than 2500

characters.

Please note, in case you would like to convert this field into EPT that the corresponding EPT field only allows up to 2500 characters. The openfunds standard does not define the length of a string value.

//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT).

EPT: 04084\_Capital\_Guarantee\_Portfolio

More information can be found in the Regulatory Technical Standards (RTS), Article 3.2

(d), (e), (f) and Annex 3, paragraph 6 [Element F] and [Element G]. //

Values Description of guarantee or "none". Maximum 2500 characters for compatibility with

the FinDatEx FPT.

OF-ID	OFEP040850	Field Name	EPT Possible Maximum Loss
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 /
Description	Technical Star	ndards to Regu	maximum loss as indicated in Art. 3.2. (f) of the Regulatory lation (EU) No 1286/2014. Please use 1,0000000 (=100%) if al loss or even the risk for additional payments.
	Dictionary Ter	nplate (EPT).	the European Working Group with their PRIIPS Data n_loss_Portfolio//
Values Example	Decimal figure 0.6 (instead of		naximal 7 digits after the decimal point.
OF-ID	OFEP040860	Field Name	EPT Description Past Interval Unfavourable Scenario
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	Conditional u Part 2, Eleme	pon OFEP00080 nt E, descriptior penchmark whe	period to which the unfavourable scenario corresponds.  O EPT Category = 2. PRIIPs RTS Annex V, Part 1, point 5 and in when the unfavourable scenario occurred including are applicable and the beginning and end year of the
	•		eld introduced by the European Working Group with their ate (EPT) is: EPT:

Values

Free text. Maximum 300 characters.

OF-ID OFEP040870 **EPT Description Past Interval Moderate Scenario** Field Name Field Tags **EPT** Field Level Share Class Link Reference Data Type string Introduced / Revoked 1.28 / --Description Describes the historical time period to which the moderate scenario corresponds. Conditional upon OFEP000800 EPT Category = 2. PRIIPs RTS Annex V, Part 1, Number 5 and Part 2, Element E, description when the moderate scenario occurred including name of the benchmark where applicable and the beginning and end year of the historical scenario. //The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 04087\_Description\_Past\_Interval\_Moderate\_Scenario// Values Free text. Maximum 300 characters. Example OF-ID OFEP040880 Field Name **EPT Description Past Interval Favourable Scenario** Field Tags FPT Field Level Share Class Link Reference Data Type Introduced / Revoked 1.28 / -string Description Describes the historical time period to which the favourable scenario corresponds.

Conditional upon OFEP000800 EPT Category = 2. PRIIPs RTS Annex V, Part 1, point 5 and Part 2, Element E, description when the favourable scenario occurred including name of the benchmark where applicable and the beginning and end year of the historical scenario.

//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 04088\_Description\_Past\_Interval\_Favourable\_Scenario //

Values

Free text. Maximum 300 characters.

OF-ID	OFEP040890	Field Name	EPT Is Benchmark Used Performance Calculation
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	boolean		Introduced / Revoked 1.28 /
Description	unfavourable, Category = 2,	moderate and except those r	oxy was used for performance calculation in the d favourable scenarios. Conditional upon OFEP000800 EPT eferred to in point 15 of Annex IV of the PRIIPs RTS.  /, Part 1, point 3 and Part 2, Element C.
	PRIIPS Data Did	ctionary Templ	eld introduced by the European Working Group with their ate (EPT) is: EPT:  d_Performance_Calculation //
Values	"yes" / "no"		
Example	yes		
OF-ID	OFEP040900	Field Name	EPT Performance Fee or Carried Interest Description
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.26 /
Description	with the EPT, th	is description s nex VII, Table 2	ice fee or carried interest mechanism. For compatibility should be no longer than 300 characters. See PRIIPs RTS 2 . Both carried interest and performance fees should be
		llows up to 300	uld like to convert this field into EPT that the corresponding characters. The openfunds standard does not define the
	PRIIPS Data Did	ctionary Templ	eld introduced by the European Working Group with their ate (EPT) is: ance_Fees_Carried_Interest_Narrative//
Values	Free text. Maxi	mum 300 char	acters for compatibility with the FinDatEx EPT.
Example	The impact of	the performan	ace fee. We take these from your investment if the

product outperforms its benchmark [y by x%].

OF-ID	OFEP041000 Field Name EPT Carried Interest Description
Field Tags	No longer supported   EPT
Field Level	Share Class Link Reference
Data Type	string Introduced / Revoked 1.26 / 1.27
Description	//No longer supported. This field is not included in the EPT as of version 2.0 of the template.//
	Description of incidental costs - carried interest. If "OFEP031000 EPT Has Carried Interest" is "no", this field should be kept empty. For compatibility with the EPT, this description should be no longer than 300 characters.
	Please note, in case you would like to convert this field into EPT that the corresponding EPT field only allows up to 300 characters. The openfunds standard does not define the length of a string value.
	// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 04100_Portolio_Carried_Interest_Narrative//
Values Example	Free text. Maximum 300 characters.
OF-ID	OFEP041100 Field Name EPT Other Comment
Field Tags	EPT   No longer supported
Field Level	Share Class Link Reference
Data Type	string Introduced / Revoked 1.26 / 1.27
Description	//No longer supported. This field is not included in the EPT as of version 2.0 of the template.//
	This field shall be used only under exceptional circumstances and requires a manual review.
	// The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is:

EPT: 04110\_Other\_comment//

Free text.

Values

OF-ID	OFEP041200 Field Name EPT One Off Cost Portfolio Entry Cost Description
Field Tags	EPT
Field Level	Share Class Link Reference
Data Type	string Introduced / Revoked 1.28 /
Description	Description of the entry cost, not more than 300 characters. PRIIPs RTS Annex VII, table 2. Examples: -"[] % of the amount you pay in when entering this investment" -"[] % of the first [] premiums you pay" -"These costs are already included in the [price / premiums] you pay" -"This includes distribution costs of [[] % of amount invested / [ ] EUR]. [This is the most you will be charged]. [The person selling you the product will inform you of the actual charge]" -"We do not charge an entry fee"]
	//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 04120_One_Off_Cost_Portfolio_Entry_Cost_Description//
Values	Free text. Maximum 300 characters.
Example	
OF-ID	OFEP041300 Field Name EPT One Off Cost Portfolio Exit Cost Description
Field Tags	EPT
Field Level	Share Class Link Reference
Data Type	string Introduced / Revoked 1.28 /
	Description of exit cost, not more than 300 characters. PRIIPs RTS Annex VII, table 2. Examples:  - "[] % of your investment before it is paid out to you"  - "We do not charge an exit fee for this product, [but the person selling you the product may do so]" (Where exit costs only apply in specific circumstances)  - "These costs only apply if (explain circumstances or an example in maximum 200 characters)
	//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 04130_One_Off_Cost_Portfolio_Exit_Cost_Description//

Free text. Maximum 300 characters.

Values

OF-ID OFEP041400 Field Name **EPT Ongoing Costs Portfolio Management Costs Description** Field Tags **FPT** Field Level Share Class Link Reference Introduced / Revoked 1.28 / --Data Type string Description Description of the ongoing cost, not more than 150 characters. PRIIPs RTS Annex VII, table 2. Example: "[]% of the value of your investment per year"]. This is an estimate based on actual costs over the last year. //The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 04140\_Ongoing\_Costs\_Portfolio\_Management\_Costs\_Description// Values Free text. Maximum 150 characters. Example OF-ID OFEP041500 Field Name **EPT Is Cost Dependent On Invested Amount** Field Tags Field Level Share Class Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Indicates whether the costs depend on the invested amount. Yes if the costs of the portfolio depend on the invested amount. See PRIIPs RTS Annex VII, 2nd table on costs. //The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 04150\_Do\_Costs\_Depend\_On\_Invested\_Amount// Values "yes" / "no" Example yes OF-ID OFEP041600 Field Name **EPT Cost Dependence Explanation** Field Taas **EPT** Field Level Share Class Link Reference Introduced / Revoked 1.28 / --Data Type string Description Describes the dependence of costs on the invested amount, not more than 150 characters. Conditional upon OFEP041500 EPT Is Cost Dependent On Invested Amount. If the costs depend on the invested amount, the kind of dependence should be explained after the second cost table. See PRIIPs RTS Annex VII, 2nd table on costs.

//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 04160\_Cost\_Dependence\_Explanation//

Free text, Maximum 150 characters. Values

OF-ID OFEP050100 Field Name EPT Has PRIIP Data Delivery

Field Tags No longer supported | EPT

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.26 / 1.27

Description //No longer supported. This field is not included in the EPT as of version 2.0 of the

template.//

Does this file / line contain PRIIPs risk and performance data? This field is for validation

purpose only.

//The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is:

EPT: 05010\_PRIIP\_data\_delivery//

Values "yes" / "no"

Example yes

OF-ID OFEP050200 Field Name EPT Has UCITS Data Delivery

Field Tags EPT | No longer supported

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.26 / 1.27

Description //No longer supported. This field is not included in the EPT as of version 2.0 of the

template.//

Does this file / line contain UCITS risk and performance data? This field is for validation

purpose only.

//The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is:

EPT: 05020\_UCITS\_data\_delivery//

Values "yes" / "no"

Example yes

OFEP050300 OF-ID Field Name **EPT SRRI** 

No longer supported | EPT Field Tags

Field Level Share Class Link Reference

Introduced / Revoked 1.26 / 1.27 Data Type integer

Description //No longer supported. This field is not included in the EPT as of version 2.0 of the

template.//

The synthetic risk and reward indicator (SRRI) of this share class. The SRRI should be calculated according to the UCITS policy which is in German defined as "Organismen für gemeinsame Anlagen in Wertpapieren" (OGAW).

More details about the indicator and its computation methodology can be obtained under "https://www.esma.europa.eu/sites/default/files/library/2015/11/10\_673.pdf"

//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 05030\_Portfolio\_UCITS\_SRRI//

Values 1/2/3/4/5/6/7

3 Example

OF-ID OFEP050400 **EPT Historical Volatility** Field Name

Field Tags No longer supported | EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / 1.27

Description //No longer supported. This field is not included in the EPT as of version 2.0 of the

template.//

Historical volatility that is used to calculate the latest Synthetic Risk and Reward Indicator (SRRI) of this share class. Please also add the reference date in field "OFEP000700 EPT Reference Date". More details about the indicator and its computation methodology can be obtained under

http://www.esma.europa.eu/system/files/09 1026 Final KID SRRI methodology for pu

blication.pdf

//The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) Version 20170421 is:

EPT: 05040 Portfolio UCITS Vol//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

0.0625 (instead of 6.25%) Example

OF-ID OFEP050500 **EPT Ongoing Costs Portfolio Other Costs UCITS** Field Name No longer supported | EPT Field Tags Field Level Share Class Link Reference Data Type double Introduced / Revoked 1.26 / 1.27 Description //No longer supported. This field is not included in the EPT as of version 2.0 of the template.// In most cases this figure equals "OFST452202 PRIIPS Other Ongoing Costs". However, the PRIIP's KID composition of costs should be consistent with the KID's reduction in yield calculation (OFST460198 RHP RIY), which may require an adjustment to reflect the entry costs (OSFT451300 PRIIPS Subscription Fee In Favour Of Fund) in the RIY calculation. In case there are no ongoing charges provided, please insert "OFST452190 Has Ongoing Charges" = "no" and leave this field and "OFST452220 Ongoing Charges Date" empty. Otherwise, provide the respective value as well as the ongoing charges date in "OFST452220 Ongoing Charges Date" and fill "OFST452190 Has Ongoing Charges" with "yes". //The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 05050\_Ongoing\_costs\_Portfolio\_other\_costs\_UCITS// Values Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point. Example **EPT Portfolio Transaction Costs UCITS** OF-ID OFEP050600 Field Name Field Tags EPT | No longer supported Field Level Share Class Link Reference Data Type double Introduced / Revoked 1.26 / 1.27 Description //No longer supported. This field is not included in the EPT as of version 2.0 of the template.// Transaction costs as mentioned in PRIIPs regulation; more details can be found at http://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32017R0653 and its annexes at http://ec.europa.eu/finance/docs/level-2-measures/priips-delegated-regulation-2017-1473-annex\_en.pdf Annex VI points 7 - 23. // The correspondent PRIIP fields introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is are: EPT: 03080\_Ongoing\_costs\_Portfolio\_transaction\_costs EPT: 05060\_Ongoing\_costs\_Portfolio\_transaction\_costs// Please note, that in some circumstances this figure can become negative. Values Decimal figure, rounded to maximal 7 digits after the decimal point.

0.03 (instead of 3%)

OF-ID	OFEP050650 Field Name EPT Methodology Of Transaction Costs
Field Tags	No longer supported   EPT
Field Level	Share Class Link Reference
Data Type	string Introduced / Revoked 1.26 / 1.27
Description	//No longer supported. This field is not included in the EPT as of version 2.0 of the template.//
	How does the asset manager provide information about transaction costs? Please use one of the following options: - "yes, new PRIIPs methodology" - "yes, full PRIIPs methodology" - "no" - "other" - free text description
	// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) Version 20170515 is: EPT: 05065_Transactions_costs_methodology//
Values Example	"yes, new PRIIPs methodology" / "yes, full PRIIPs methodology" / "no" / "other" / free text yes, full PRIIPs methodology
OF-ID	OFEP050700 Field Name EPT UCITS Incidental Costs Performance Fees
Field Tags	No longer supported   EPT
Field Level	Share Class Link Reference
Data Type	double Introduced / Revoked 1.26 / 1.27
Description	//No longer supported. This field is not included in the EPT as of version 2.0 of the template.//
	Applied performance fee. The applied performance fee should be taken from the fund's financial accounts or from the latest annual report. As it is a result of the positive or negative performance of the share class, it can be negative, too.
	//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 05070_Incidental_costs_Portfolio_performance_fees_UCITS//
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.

OF-ID	OFEP050800 Field Name I	EPT UCITS Incidental Costs Carried Interest		
Field Tags	No longer supported   EPT			
Field Level	Fund	Link Reference		
Data Type	double	Introduced / Revoked 1.26 / 1.27		
Description	Description //No longer supported. This field is not included in the EPT as of version 2.0 of template.//			
		ears any incidental costs as carried interest. This field is a "Specific UCITS data for insurers opting for Art 14.2 for		
	// The correspondent PRIIP field PRIIPS Data Dictionary Templat EPT: 05080_Incidental_costs_Page 1.05080_Incidental_costs_Page 2.05080_Incidental_costs_Page 2.05080_Incidental_cost_Page 2.05080_Incidental_	,		
Values Example	Decimal figure, rounded to mo 0.02875 (instead of 2.875%)	aximal 7 digits after the decimal point.		
OF-ID	OFEP050900 Field Name I	EPT UCITS KIID URL		
Field Tags	EPT   No longer supported			
Field Level	Share Class	Link Reference		
Data Type	string	Introduced / Revoked 1.26 / 1.27		
Description	on //No longer supported. This field is not included in the EPT as of version 2.0 of the template.//			
	The URL that has to be printed	on the UCITS KIID.		
	·	I introduced by the European Working Group with their e (EPT) is:		
Values	//The correspondent PRIIP field PRIIPS Data Dictionary Templat	I introduced by the European Working Group with their re (EPT) is: dress//		

Example

https://www.credit-suisse.com

OF-ID OFEP060050 Field Name EPT German MOPs Reference Date

Field Tags EPT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description Last calculation date of the additional information required in Germany. To be filled in

provided that data point OFEP000080 EPT Data Reporting Additional Requirements German MOPs is "yes". Data points OFEP060100 EPT Bond Weight, OFEP060200 EPT Annualized Volatility and OFEP060300 EPT Macaulay Duration are used by the German insurers under specific national regulation on PRIIPs. As a minimum this data should be recalculated annually and when a new KID is produced. If this data is recalculated

more frequently than annually it can be also be updated in the EPT.

//This field was introduced by the European Working Group with their PRIIPs Data Dictionary Template (EPT) and declared mandatory for the German market (PIA model). The correspondent PRIIP field within the PRIIPS Data Dictionary Template (EPT)

is:

EPT: 06005\_German\_MOPs\_Reference\_Date//

Values YYYY-MM-DD

Example

OF-ID OFEP060100 Field Name EPT Bond Weight

Field Tags EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description Proportion (weight) of bonds within the fund/portfolio measured in percentage of

market value. To be filled if OFEP000080 EPT Data Reporting Additional Requirements German MOPs is "yes". Money market funds can be either included as 100% bonds

(with duration 1) or 0% bonds (i.e. as equity fund with volatility 0). Futures and

derivatives are excluded from the calculation.

//This field was introduced by the European Working Group with their PRIIPs Data Dictionary Template (EPT) and declared mandatory for the German market (PIA model). The correspondent PRIIP field within the PRIIPS Data Dictionary Template (EPT)

is:

EPT: 06010\_Bonds\_Weight//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.2575 (instead of 25.75%)

OF-ID	OFEP060200 Field Name EPT Annualized Volatility
Field Tags	EPT
Field Level	Share Class Link Reference
Data Type	double Introduced / Revoked 1.26 /
Description	Average annualized daily volatility of the fund or portfolio over the last 5 years. To be filled if OFEP000080 EPT Data Reporting Additional Requirements German MOPs is "yes".
	The data point is an average over five years of annual volatilities.  1) as a first step, for the last five years annualised daily volatility calculated on a 250 days convention per year. For funds with weekly valuation it should be the weekly annualized volatility (52 weeks annualised volatility)  2) as a second step, average over the five values in step 1 is calculated.  When the historical data are not available, an appropriate proxy or benchmark should be used.
	//This field was introduced by the European Working Group with their PRIIPs Data Dictionary Template (EPT) and declared mandatory for the German market (PIA model). The correspondent PRIIP field within the PRIIPS Data Dictionary Template (EPT) is: EPT: 06020_Annualized_Return_Volatility//
Values Example	Decimal figure, rounded to maximal 7 digits after the decimal point. 0.06878 (instead of 6.878%)
OF-ID	OFEP060300 Field Name EPT Macaulay Duration
Field Tags	EPT
Field Level	Share Class Link Reference
Data Type	double Introduced / Revoked 1.26 /
Description	Valuation-weighted Macaulay-Duration in years of the fund. To be filled if OFEP000080 EPT Data Reporting Additional Requirements German MOPs is "yes". See relevant bond components in the description of OFEP060100 EPT Bond Weight.
	//This field was introduced by the European Working Group with their PRIIPs Data Dictionary Template (EPT) and declared mandatory for the German market (PIA model). The correspondent PRIIP field within the PRIIPS Data Dictionary Template (EPT) is:

Decimal figure, rounded to maximal 7 digits after the decimal point.

5.4

Values Example EPT: 06030\_Duration\_Bonds//

OF-ID OFEP060400 Field Name EPT Has Capital Preservation

Field Tags EPT

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.26 / --

Description Identifies if a capital preservation method is used (yes) or not (no).

This field should be used if the loss of a fund over a certain time period (e.g. monthly or annually) is limited due to a (partial) guarantee (e.g. 75% or 90%). It might be different from the field OFEP040810 EPT Capital Guarantee Level which specifies the level of guarantee at the RHP.

//This field was declared mandatory for the German market (PIA model) by the European Working Group in their PRIIPs Data Dictionary Template (EPT). The correspondent PRIIP field within the PRIIPS Data Dictionary Template (EPT) is: EPT: 06040 Existing Capital Preservation//

Values "yes" / "no"

Example yes

OF-ID OFEP060500 Field Name EPT Capital Preservation Level

Field Tags EPT

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description The level of capital preservation. In a constant proportion portfolio insurance (CPPI) strategy this level is also called floor. It is calculated by 100% minus the maximum

possible loss in percentage points (= cushion). Linked to field "OFEP060400 EPT Has

Capital Preservation".

This field should be used if the loss of a fund over a certain time period (e.g. monthly or annually) is limited due to a (partial) guarantee (e.g. 75% or 90%). It might be different from the field OFEP040810 EPT Capital Guarantee Level which specifies the level of guarantee at the RHP.

//This field was declared mandatory for the German market (PIA model) by the European Working Group in their PRIIPs Data Dictionary Template (EPT). The correspondent PRIIP field within the PRIIPS Data Dictionary Template (EPT) is: EPT: 06050 Capital Preservation Level//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.70 (instead of 70%)

OF-ID	OFEP060600 Field	Name <b>EPT Capital</b>	Preservation Period
Field Tags	EPT		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.26 /
Description	case you would like to	o indicate a specific	060500 EPT Capital Preservation Level". In date rather than a period, please leave this eld "OFEP060601 Capital Preservation Date".
	Dictionary Template (	(EPT) and declared m ndent PRIIP field with	n Working Group with their PRIIPs Data andatory for the German market (PIA n the PRIIPS Data Dictionary Template (EPT)
	following table: daily> 20 twice a week> 100 weekly> 50 twice a month> 2 monthly> 1 quarterly> twice a year> 000	52 4 2 4	o the PRIIP format (number), please use the
Values	year" / "annually"	k" / "weekly" / "twice	a month" / "monthly" / "quarterly" / "twice a
Example	twice a week		
OF-ID	OFEP060601 Field	Name <b>EPT Capital</b>	Preservation Date
Field Tags	EPT		
Field Level	Fund		Link Reference
Data Type	date		Introduced / Revoked 1.26 /
Description	to connect the "OFEP	060500 EPT Capital P 060600 EPT Capital Pr	00 EPT Capital Preservation Period" in order eservation Level" to a fixed date. Please eservation Period" empty in case you fill this
	//This field has no dire the field: EPT: 06060_Time_Inter	·	European PRIIPs template but is related to
Values	YYYY-MM-DD		

2020-05-15

OF-ID	OFEP060700 Field Nam	ne EPT Has CPPI
Field Tags	EPT	
Field Level	Fund	Link Reference
Data Type	boolean	Introduced / Revoked 1.26 /
Description	Is the fund capital protec (CPPI) method?	ted by using the Constant Proportion Portfolio Insurance
	Dictionary Template (EPT)	d by the European Working Group with their PRIIPs Data and declared mandatory for the German market (PIA nt PRIIP field within the PRIIPS Data Dictionary Template (EPT)
Values	"yes" / "no"	
Example	yes	
OF-ID	OFEP060800 Field Nam	ne EPT CPPI Multiplier
Field Tags	EPT	
Field Level	Fund	Link Reference
Data Type	double	Introduced / Revoked 1.26 /
Description	initial amount invested in "OFEP060800 EPT CPPI Mu	cortfolio insurance (CPPI) strategy the multiplier defines the risky assets. This initial amount is calculated by multiplying the Itiplier" with the cushion, i.e. the maximal loss in percentage investor accepts a 20% cushion with a multiplier of 4; 80% of sted in risky assets.
	Dictionary Template (EPT)	d by the European Working Group with their PRIIPs Data and declared mandatory for the German market (PIA nt PRIIP field within the PRIIPS Data Dictionary Template (EPT)

Decimal figure, rounded to maximal 7 digits after the decimal point.

5

Values Example 06080\_Multiplier\_PI//

OFEP070050	Field Name	EPT First Possible Call Date
EPT		
Share Class		Link Reference
string		Introduced / Revoked 1.28 /
included in th	e first table on	for autocallable products. Date of the earliest call to be costs over time, conditional upon OFEP001100 EPT Is An ".
PRIIPS Data D	ictionary Temp	,
YYYY-MM-DD		
OFEP070100	Field Name	EPT 1 Year or First Call Total Costs
EPT		
Share Class		Link Reference
double		Introduced / Revoked 1.26 /
cashes in after Rebased to 1 after one year autocalled so	er one year, as . Includes the tar. This is based cenario) and is condent PRIIP factionary Temp	
	EPT Share Class string Date of the fine included in the Autocallable  //The corresp PRIIPS Data D EPT: 07005_First YYYY-MM-DD  OFEP070100 EPT Share Class double Total cost in Cashes in after Rebased to 1 after one year autocalled so 1// The corresp PRIIPS Data D	EPT Share Class string Date of the first possible call included in the first table on Autocallable Product = "yes"  //The correspondent PRIIP fir PRIIPS Data Dictionary TempEPT: 07005_First_Possible_CallyYYY-MM-DD  OFEP070100 Field Name EPT Share Class double Total cost in OFEP000600 Por cashes in after one year, as Rebased to 1. Includes the tafter one year. This is based autocalled scenario) and is  // The correspondent PRIIP for PRIIPS Data Dictionary TempEPTED TempEPT

and the corresponding field to the CEPT (addition to the EPT) is:

CEPT-RHPs: 34010\_Cost\_total\_period\_1//

More information about the presentation of performance can be found in the

Regulatory Technical Standards (RTS), Annex VI and Annex VII.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

OF-ID OFEP070200 Field Name **EPT 1 Year or First Call RIY** Field Tags **EPT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description The Reduction in Yield (RIY) in case the investor cashes in after one year, as requested in the "Costs over time" table. The RIY shows the impact of total costs over one year on the investor's investment return. Includes the impact on return (RIY) per year if the investor sells the product after one year. This is based on a 0% performance assumption and is shown in the "Costs over time" table in the PRIIPs RTS. // The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 07020\_RIY\_1\_Year\_Or\_First\_Call and the corresponding field to the CEPT (addition to the EPT) is: CEPT-RHPs: 34040 Percentage RIY period 1 More information about the presentation of performance can be found in the Regulatory Technical Standards (RTS), Annex VI and Annex VII.// Values Decimal figure, rounded to maximal 7 digits after the decimal point. 0.0125 (instead of 1.25%) Example OF-ID OFEP070300 **EPT Half RHP Total Costs** Field Name Field Tags **FPT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description The total costs take into account one-off, ongoing and incidental costs. The amount shown here is the cumulative costs of the product itself for a holding period of half of the "OFEP011200 EPT Recommended Holding Period". It includes potential early exit penalties. // The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 07030\_Total\_cost\_half\_RHP

and the corresponding field to the CEPT (addition to the EPT) is:

CEPT-RHPs: 34020\_Cost\_total\_period\_2//

More information about the presentation of performance can be found in the

Regulatory Technical Standards (RTS), Annex VI and Annex VII.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

OF-ID OFEP070400 Field Name **EPT Half RHP RIY** Field Tags **EPT** Field Level Share Class Link Reference Introduced / Revoked 1.26 / --Data Type double Description The Reduction in Yield (RIY) shows the annualized impact of total costs on the investor's investment return over a period of half the "OFEP011200 EPT Recommended Holding Period". // The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 07040\_RIY\_half\_RHP and the corresponding field to the CEPT (addition to the EPT) is: CEPT-RHPs: 34050\_Percentage\_RIY\_period\_2 More information about the presentation of performance can be found in the Regulatory Technical Standards (RTS), Annex VI and Annex VII.// Values Decimal figure, rounded to maximal 7 digits after the decimal point. 0.008125 (instead of 0.8125%) Example OF-ID OFEP070500 Field Name **EPT RHP Total Costs** Field Tags **EPT** 

Field Tags EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / -
Description The total costs take into account one-off, ongoing and incidental costs. The amount shown here is the cumulative costs of the product itself for a period that equals the

shown here is the cumulative costs of the product itself for a period that equals the "OFEP011200 EPT Recommended Holding Period". It includes potential early exit penalties. The figures assume you invest field value "OFST024048 EPT PRIIP Investment Amount" = 10 000.

// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is:

EPT: 07050\_Total\_cost\_RHP

and the corresponding field to the CEPT (addition to the EPT) is:

CEPT-RHPs: 34030\_Cost\_total\_period\_3//

More information about the presentation of performance can be found in the

Regulatory Technical Standards (RTS), Annex VI and Annex VII.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

OF-ID OFEP070600 Field Name EPT RHP RIY

Field Tags EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description The Reduction in Yield (RIY) shows the annualized impact of total costs on the investor's

investment return over the "OFEP011200 EPT Recommended Holding Period".

/// The correspondent PRIIP field introduced by the European Working Group with their

PRIIPS Data Dictionary Template (EPT) is:

EPT: 07060\_RIY\_RHP

and the corresponding field to the CEPT (addition to the EPT) is:

CEPT-RHPs: 34060\_Percentage\_RIY\_period\_3

More information about the presentation of performance can be found in the

Regulatory Technical Standards (RTS), Annex VI and Annex VII.//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.008 (instead of 0.8%)

OF-ID OFEP070700 Field Name EPT One-off Entry Costs

Field Tags EPT

LII

Field Level Share Class

Link Reference

Data Type double

Introduced / Revoked 1.26 / --

Description The entry cost at one year (or at RHP if RHP<1y), as requested in the narrative part of

the "Composition of costs" table. Percentage of the notional amount when entering this investment. Included in the purchase price. For structured products it corresponds

to [Offer Price – Fair Value + entry cost on top of issue price]

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT) Version 20171006.

EPT: 07070\_One\_Off\_Costs\_Portfolio\_Entry\_Cost//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.02875 (instead of 2.875%)

OF-ID **OFEP070800** Field Name **EPT One-off Exit Costs** 

Field Tags EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description The exit cost at one year (or at RHP if RHP<1y), as requested in the narrative part of the

"Composition of costs" table. Percentage of the notional amount when exiting the investment before maturity. Included in the selling price. These only apply if you sell your investment prior to expiry. The number indicated assumes that normal market

conditions applies.

For structured products it corresponds to

If RHP<1y => 0%

If RHP>1y => [BidOffer / 2] + any additional exit cost applicable at 1year

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT) Version 20171006. EPT: 07080\_One\_Off\_Costs\_Portfolio\_Exit\_Cost//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.02875 (instead of 2.875%)

OF-ID OFEP070900 Field Name EPT Ongoing Transaction Costs Structured PRIIPs

Field Tags EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description The portfolio transaction costs at one year (or at RHP if RHP<1y), as requested in the

narrative part of the "Composition of costs" table in the PRIIPs RTS.

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT) Version 20171006.

EPT: 07090\_Ongoing\_Costs\_Portfolio\_Transaction\_Costs//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.02875 (instead of 2.875%)

OF-ID	OFEP071000	Field Name	EPT Ongoing Costs Management Fees and Other Administrative or Operating Costs Structured PRIIPs
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 /
Description	narrative par	t of the "Compo vear. For structu	n at one year (or at RHP if RHP<1y), as requested in the osition of costs" table in the PRIIPs RTS. Percentage of the gred products it the running cost for the first year (different cost, which is an average running cost over the life of the
	Dictionary Tel	mplate (EPT) Ve	y the European Working Group with their PRIIPS Data ersion 20171006.  agement_Fees_And_Other_Administrative_Or_Operating_C
Values Example	Decimal figur 0.02875 (inste		maximal 7 digits after the decimal point.
OF-ID	OFEP071100	Field Name	EPT Performance Fee RIY
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 /
Description		nce fees, as re ured products:	quested in the "Composition of costs" table in the PRIIPs 0%.
			y the European Working Group with their PRIIPS Data

Dictionary Template (EPT) Version 20171006.

EPT: 07110\_Incidental\_Costs\_Portfolio\_Performance\_Fees\_Carried\_Interest//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.02875 (instead of 2.875%)

OF-ID OFEP071200 Field Name EPT Carried Interest RIY

Field Tags EPT | No longer supported

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.26 / 1.27

Description //No longer supported. This field is not included in the EPT as of version 2.0 of the

template.//

This field is to indicate the impact of carried interests. These costs accrue if the

investment performed better than a specific percentage.

//This field was introduced by the European Working Group with their PRIIPS Data

Dictionary Template (EPT) Version 20171006.

EPT: 07120\_Incidental\_costs\_Portfolio\_carried\_interests\_RIY//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 0.02875 (instead of 2.875%)

OF-ID OFEP080100 Field Name EPT UK PRIIP Or UCITS Or Both Data Delivery

Field Tags EPT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description Indicates if the record contains UK PRIIPs data, UCITS data or Both. This field is only

required if providing some UK data in the delivery, otherwise it can be left

blank.//The correspondent PRIIP field introduced by FinDatEx with their European PRIIPS Template v2.1 (EPT) is: EPT: 08010\_UK\_PRIIP\_Or\_UCITS\_Or\_Both\_data\_delivery//

Values "UKPRIIP" / "UCITS" / "Both"

Example UKPRIIP

OF-ID OFEP080200 Field Name EPT UK Ongoing Costs Portfolio Transaction Costs

Field Tags EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.29 / --

Description The transaction costs of the share class according to the UK PRIIPs definition for UK

PRIIPs. UCITS/NURS may use an alternative methodology. Expressed as a percentage of the NAV of the share class per annum. This field is the UK version of the EU PRIIPs field OFEP030800 EPT Portfolio Transaction Costs. Note that in Annex VI, UK RTS differs to

EU RTS in that: point 8a is absent, point 11(c) is different, and point 11A is

added.//The correspondent PRIIP field introduced by FinDatEx with their European

PRIIPS Template v2.1 (EPT) is: EPT:

08020 UK Ongoing Costs Portfolio Transaction Costs//

Values Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point.

OF-ID OFEP080300 Field Name EPT UK Transactions Costs Methodology

Field Tags EPT

Field Level Share Class Link Reference

Data Type integer Introduced / Revoked 1.29 / --

Description The methodology used for calculating OFEP080200 EPT UK Ongoing Costs Portfolio

Transaction Costs.1 - New PRIIPS methodology2 - Full UK PRIIPS methodology 3 - Other methodology//The correspondent PRIIP field introduced by FinDatEx with

their European PRIIPS Template v2.1 (EPT) is: EPT: 08030\_UK\_Transactions\_costs\_methodology//

Values 1/2/3

Example

OF-ID OFEP080400 Field Name EPT UK Anti Dilution Benefit Derived

Field Tags EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.29 / --

Description The total benefit derived from an anti-dilution mechanism, if applicable. If there is no

anti-dilution mechanism this may be left blank. If there was no benefit generated in the period this value should be zero.//The correspondent PRIIP field introduced by

FinDatEx with their European PRIIPS Template v2.1 (EPT) is: EPT:

08040 UK Anti Dilution Benefit Derived//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example

OF-ID OFEP080450 Field Name EPT UK PRIIPs Data Reference Date

Field Tags EPT

Field Level Share Class Link Reference

Data Type date Introduced / Revoked 1.29 / --

Description The date to which the UK PRIIPs data in this section relates. This should only be

populated if OFEP080100 EPT UK PRIIP Or UCITS Or Both Data Delivery is set to "Both".//The correspondent PRIIP field introduced by FinDatEx with their European

PRIIPS Template v2.1 (EPT) is: EPT: 08045\_UK\_PRIIPs\_Data\_Reference\_Date//

Values YYYY-MM-DD

OF-ID OFEP080500 Field Name EPT UK PRIIPs KID Publication Date

Field Tags EPT

Field Level Share Class Link Reference

Data Type date Introduced / Revoked 1.29 / --

Description Date of the latest UK PRIIPs KID produced for the portfolio or share class. This should

only be populated if OFEP080100 EPT UK PRIIP Or UCITS Or Both Data Delivery is set to "UKPRIIP" or "Both". This field is the UK version of the EU PRIIPs field OFEP000700 EPT PRIIPs KID Publication Date.//The correspondent PRIIP field introduced by FinDatEx

with their European PRIIPS Template v2.1 (EPT) is: EPT:

08050\_UK\_PRIIPs\_KID\_Publication\_Date//

Values YYYY-MM-DD

Example

OF-ID OFEP080600 Field Name EPT UK PRIIPs KID Web Address

Field Tags EPT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description Direct link to the UK PRIIPs KID. It should directly link to the document and not to a

generic site. This should only be populated if a UK PRIIP KID is produced for the instrument. This field is the UK version of the EU PRIIPs field OFEP000750 EPT PRIIPs KID Web Address. // The correspondent PRIIP field introduced by FinDatEx with their

European PRIIPS Template v2.1 (EPT) is: EPT: 08060\_UK\_PRIIPs\_KID\_Web\_Address//

Values Free text.

Example

OF-ID OFEP080700 Field Name EPT UK Investment Objective Portfolio

Field Taas EPT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description Information stating the objectives of the PRIIP and the means for achieving those

objectives in the section entitled 'What is this product?' of the key information document shall be summarised in a brief, clear and easily understandable manner. That information shall identify the main factors upon which return depends, the

underlying investment assets or reference values, and how the return is determined, as well as the relationship between the PRIIP's return and that of the underlying investment assets or reference values. See PRIIPs RTS Art. 2.2, 14.(b). This should be

provided in OFEP001200 EPT Reference Language. This should only be populated if OFEP000060 EPT Data Reporting Narratives is set to "yes". This field is the UK version of the EU PRIIPs field OFEP040400 EPT Investment Objective. // The correspondent PRIIP field introduced by FinDatEx with their European PRIIPS Template v2.1 (EPT) is: EPT:

08070\_Investment\_Objective\_Portfolio//

Values Free text. Maximum 2500 characters.

OF-ID OFEP080800 Field Name **EPT UK Other Materially Relevant Risk Narrative Portfolio** Field Tags **EPT** Field Level Share Class Link Reference Introduced / Revoked 1.29 / --Data Type string Description Other risks materially relevant to the PRIIP not included in the summary risk indicator to be explained with a maximum of 400 characters. The field shall contain wellformulated text which can be used directly by the insurer in the KID according to article 14 of the regulation. UK Annex III point 7E. This should be provided in OFEP001200 EPT Reference Language. This should only be populated if OFEP000060 EPT Data Reporting Narratives is set to "yes". If there are no other relevant risks this field should be left blank. This field is the UK version of the EU PRIIPs field OFEP040600 EPT Other Risk Narrative.//The correspondent PRIIP field introduced by FinDatEx with their European PRIIPS Template v2.1 (EPT) is: EPT: 08080\_UK\_Other\_Materially\_Relevant\_Risk\_Narrative\_Portfolio// Values Free text. Maximum 400 characters.

Example

**EPT UK Performance Information Main Factors** OF-ID OFEP080900 Field Name Field Tags **EPT** Share Class Field Level Link Reference Introduced / Revoked 1.29 / --Data Type string

Description A description of the main factors likely to affect future returns for the investor, identifying those most likely to determine the outcome of the investment and other factors which could have a material impact on performance. The identification of the most relevant index, benchmark, target, or proxy, as applicable, along with an explanation of how the PRIIP is likely to compare in terms of performance and volatility, may be included as part of this field. UK Annex 4A point 3a.//The correspondent PRIIP field introduced by FinDatEx with their European PRIIPS Template v2.1 (EPT) is: EPT: 08090\_UK\_Performance\_Information\_Main\_Factors//

Values

Free text. Maximum 4000 characters.

OF-ID OFEP081000 Field Name EPT UK Performance Information Comparator
Field Tags EPT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description Identification of the most relevant index, benchmark, target, or proxy, as applicable,

along with an explanation of how the PRIIP is likely to compare in terms of

performance and volatility. UK Annex 4A point 3b. This should only be populated if there is a relevant comparator and this information is not included in OFEP080900 EPT

UK Performance Information Main Factors.//The correspondent PRIIP field introduced by FinDatEx with their European PRIIPS Template v2.1 (EPT) is: EPT:

08100\_UK\_Performance\_Information\_Comparator//

Values Free text. Maximum 1000 characters.

Example

OF-ID OFEP081100 Field Name EPT UK Performance Information Higher Returns

Field Tags EPT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description A brief explanation of the kinds of conditions that would be conducive to the PRIIP

generating higher returns. UK Annex 4A point 3c.//The correspondent PRIIP field introduced by FinDatEx with their European PRIIPS Template v2.1 (EPT) is: EPT:

08110\_UK\_Performance\_Information\_Higher\_Returns//

Values Free text. Maximum 1000 characters.

Example

OF-ID OFEP081200 Field Name EPT UK Performance Information Lower Returns Or Loss

Field Tags EPT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description A brief explanation of the kinds of conditions whereby the PRIIP is likely to generate

lower returns or lead to investment loss. UK Annex 4A point 3d.//The correspondent PRIIP field introduced by FinDatEx with their European PRIIPS Template v2.1 (EPT) is: EPT:

08120\_UK\_Performance\_Information\_Lower\_Returns\_Or\_Loss//

Values Free text. Maximum 1000 characters.

OF-ID OFEP081300 Field Name EPT UK Performance Information Adverse Conditions

Field Tags EPT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description A brief description of what outcome the investor may expect where the PRIIP matures

or is redeemed or encashed under severely adverse market conditions. UK Annex 4A point 3e.//The correspondent PRIIP field introduced by FinDatEx with their European

PRIIPS Template v2.1 (EPT) is: EPT:

08130\_UK\_Performance\_Information\_Adverse\_Conditions//

Values Free text. Maximum 1000 characters.

Example

OF-ID OFEP081400 Field Name EPT UK Assumed Portfolio Return

Field Tags EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.29 / --

Description The performance used as the annual internal rate of return for estimating future

benefit payments when calculating summary cost indicators. An assumed return equivalent a moderate performance scenario based on reasonable and robust assumptions and methodology per Annex VI point 71(a). Note that where insurers use a UCITS KIID under Art.14.2 this return is assumed always to be 3% (see UK Annex VI point 71c). This should only be populated if OFEP000090 EPT Additional Information Structured Products RIY is set to "yes".//The correspondent PRIIP field introduced by

FinDatEx with their European PRIIPS Template v2.1 (EPT) is: EPT:

08140\_UK\_Assumed\_Portfolio\_Return//

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example

OF-ID OFEP081500 Field Name EPT UK UCITS KIID Publication Date

Field Tags EPT

Field Level Share Class Link Reference

Data Type date Introduced / Revoked 1.29 / --

Description Date of the latest UCITS KIID produced for the portfolio or share class. Data in the EPT

should be consistent with the data presented in the last KIID produced. If there is an ad-hoc revision of the KIID due to material changes, it should trigger an updated version of the EPT.//The correspondent PRIIP field introduced by FinDatEx with their European PRIIPS Template v2.1 (EPT) is: EPT: 08150\_UCITS\_KIID\_Publication\_Date//

Values YYYY-MM-DD

OF-ID OFEP081600 Field Name EPT UK UCITS KIID Web Address

Field Tags EPT

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description Direct link to the UCITS KIID. It should directly link to the document and not to a generic

site.//The correspondent PRIIP field introduced by FinDatEx with their European

PRIIPS Template v2.1 (EPT) is: EPT: 08160 UCITS KIID Web Address//

Values Free text.

Example

OF-ID OFEP081700 Field Name EPT UK UCITS SRRI

Field Tags EPT

Field Level Share Class Link Reference

Data Type integer Introduced / Revoked 1.29 / --

Description The SRRI of the valid UCITS KIID. The methodology to calculate the SRI range in the

generic KID for MOP must be defined.//The correspondent PRIIP field introduced by FinDatEx with their European PRIIPS Template v2.1 (EPT) is: EPT: 08170\_UCITS\_SRRI//

Values 1/2/3/4/5/6/7

Example

OF-ID OFEP081800 Field Name EPT UK UCITS Ongoing Charges

Field Tags EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.29 / --

Description The UCITS Ongoing Charges (as per UCITS definition). Expressed as a percentage of

the instrument, per annum. Used by insurer only in the case Article 13 point 3

applies.//The correspondent PRIIP field introduced by FinDatEx with their European

PRIIPS Template v2.1 (EPT) is: EPT: 08180\_UCITS\_Ongoing\_Charges//

Values Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point.

OF-ID OFEP081900 Field Name EPT UK UCITS Existing Performance Fees

Field Tags EPT

Field Level Share Class Link Reference

Data Type boolean Introduced / Revoked 1.29 / --

Description Indicates whether there are existing performance fees or carried interest. Used by

insurer only in the case Article 13 point 3 applies.//The correspondent PRIIP field introduced by FinDatEx with their European PRIIPS Template v2.1 (EPT) is: EPT:

08190 UCITS Existing Performance Fees//

Values "yes" / "no"

Example

OF-ID OFEP082000 Field Name EPT UK UCITS Performance Fees

Field Tags EPT

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.29 / --

Description The UCITS Performance Fees (as per UCITS definition). Expressed as a percentage of

the instrument, per annum. Used by insurer only in the case Article 13 point 3 applies. This should only be populated if OFEP081900 EPT EPT UK UCITS Existing Performance Fees is set to "yes".//The correspondent PRIIP field introduced by FinDatEx with their

European PRIIPS Template v2.1 (EPT) is: EPT: 08200\_UCITS\_Performance\_Fees//

Values Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point.

	· · · · · · · · · · · · · · · · · · ·
OF-ID	OFRE000010 Field Name Number Of Positions
Field Tags	Ratios and Exposures
Field Level	Fund Link Reference
Data Type	integer Introduced / Revoked 1.26 /
Description	Number of positions held by the fund.  - in case of funds investing in single securities: number of securities  - in case of funds investing in single securities and funds: no look-through  - in case of index funds and ETFs: look-through applied  - not applicable to synthetically replicating ETFs: refer to the field "Number of Index Holdings"  - not applicable to pure fund of funds: refer to the field "Number Of Target Fund Positions"  Cash related positions (such as bank accounts and FX forwards) shall be excluded from the count.
	This field is applicable to funds investing a) purely in direct investments or b) direct investments and collective investments. If the portfolio includes direct investments and collective investments, the number should not be delivered on a look-through basis. In exceptional cases such as physically replicating index trackers, the asset manager should deliver the number on a look-through basis.

This figure is provided on Fund Level. Share Class-specific positions (e.g. due to currency hedging) are excluded.

Values 1, 2, 3, ... n

100 Example

OF-ID	OFRE000015	Field Name	Number Of Target Fund Positions	
Field Tags	Ratios and Exposures			
Field Level	Fund		Link Reference	
Data Type	integer		Introduced / Revoked 1.26 /	
Description	The count of the	ne underlying f	unds (not on a look-through basis). The field is applicable	

to fund of fund structures in which fund positions comprise more than 10% of the net assets. This field is also applicable to funds investing in direct investments and collective investments.

> This figure is provided on Fund Level. Share Class-specific positions (e.g. due to currency hedging) are excluded.

Values 1, 2, 3, ... n

OF-ID **OFRE000020** Field Name **Number Of Index Holdings** 

Field Tags Ratios and Exposures

Field Level Fund Link Reference

Data Type integer Introduced / Revoked 1.26 / --

Description The field Number Of Index Holdings is only applicable to passive solutions tracking an

index (ETFs and Index Funds / physical and synthetic) and shows the count of fund

holdings within the underlying benchmark.

This figure is provided on Fund Level. Share Class-specific positions (e.g. due to

currency hedging) are excluded.

Values 1, 2, 3, ... n

Example 10

OF-ID OFRE000025 Field Name Share Of Top 10 Investments

Field Tags Ratios and Exposures

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description The share (in %) of the 10 largest positions held by the fund based on the gross market

exposure. The ratio gives an indication of the fund's concentration risk. This should be calculated as the gross market exposure of Top 10 investments (excluding cash)

divided by fund's total net assets.

This figure is provided on Fund Level. Share Class-specific positions (e.g. due to

currency hedging) are excluded.

Values Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point.

Example 0.2 (instead of 20%)

OF-ID OFRE000030 Field Name Share Of Top 25 Investments

Field Tags Ratios and Exposures

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description The share (in %) of the 25 largest positions held by the fund based on the gross market

exposure. The ratio gives an indication of the fund's concentration risk. This should be calculated as the gross market exposure of Top 25 investments (excluding cash)

divided by fund's total net assets.

This figure is provided on Fund Level. Share Class-specific positions (e.g. due to

currency hedging) are excluded.

Values Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point.

Example 0.2 (instead of 20%)

OF-ID OFRE000100 Field Name Annual Distribution At Fiscal Year End No longer supported | Ratios and Exposures Field Tags Field Level Share Class Link Reference Introduced / Revoked 1.26 / 1.27 Data Type double Description //No longer supported. Please use "OFST020430 Annual Distribution At Fiscal Year End" instead.// The effective cash distribution of net income (before taxes) for the fiscal year (12) months) per fund share, as an absolute figure in share class currency, as at Fiscal Year End (OFST010440). Applicable to distributing share classes and delivered on an annual basis. Values Decimal figure, rounded to maximal 7 digits after the decimal point. Example OF-ID OFRE000110 Annual Distribution Yield At Fiscal Year End Field Name Field Tags No longer supported | Ratios and Exposures Field Level Share Class Link Reference double Introduced / Revoked 1.26 / 1.27 Data Type Description //No longer supported. Please use "OFST020435 Annual Distribution Yield At Fiscal Year End" instead.// The effective distribution yield in % (before taxes) for the fiscal year (12 months). The distribution yield is calculated by dividing the Annual Distribution at Fiscal Year End (absolute / share Class currency) by the NAV at Fiscal Year End (OFST010440). Applicable to distributing share classes and delivered on an annual basis. Values Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point. 0.023 (instead of 2.3%) Example OF-ID OFRE000200 Field Name **Exposure To Cash** Ratios and Exposures Field Tags Field Level Fund Link Reference Introduced / Revoked 1.26 / --Data Type double Description The fund exposure to cash (liquidity) as a percentage. Cash represents the net cash exposure on liquidity accounts based on the fund's P&L. The field corresponds to the CIC field 71 "Cash" (Notes and coins in circulation that are commonly used to make payments). Calculations such as Basel III HQLA (High Quality Liquid Assets) are not required. Cash amounts on Subscription and Redemption accounts will not be included. This field is intended to show the non-invested part of the portfolio, which is the same for all share classes in a fund. Percentage described as a decimal figure, rounded to maximal 7 digits after the Values

Example

decimal point.

0.043 (instead of 4.3%)

OF-ID OFRE000250 Field Name Average Dividend Yield

Field Tags Ratios and Exposures

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.26 / -

Description The weighted Dividend Yield of the equity investments held by the fund (excluding

non-dividend paying instruments such as Cash). Aligned to the traditional methodology, the dividend yield of a single stock is calculated by dividing the effective dividends paid over the last 12 months by the last stock price. This field is

applicable to equity funds.

//Please note, as mentioned in the Fund Ratios and Exposures whitepaper, figures for multi-asset funds are not the focus of the first version of the openfunds Fund Ratios and

Exposures standard and will be addressed in a later version.//

Values Percentage described as a decimal figure, rounded to maximal 7 digits after the

decimal point.

Example 0.023 (instead of 2.3%)

OF-ID OFRE000300 Field Name Linear Average Credit Quality

Field Tags Ratios and Exposures

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.26 / --

Description The linear average rating of the bonds held by the fund. The exposure to cash and

other investment types that are not applicable to the related average ratio should be excluded from the calculation of this average. Applicable to bond funds. Further

details can be found in the white paper "Fund Ratios and Exposures"

(https://www.openfunds.org/knowledge/whitepapers/fund-ratios-and-exposures).

Values One- to three-digit alphabetic code (constituted by As, Bs or Cs only) with optional +/-

symbol

Example AA-

OF-ID OFRE000305 Field Name Default Weighted Average Credit Quality

Field Tags Ratios and Exposures

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.26 / --

Description The weighted average rating of the bonds held by the fund, using a methodology

decided by the fund manager. There are different default rates available over various periods, e.g. Moody's Idealized Cumulative Default Probabilities over 10 years or default rates defined by Morningstar ("New Methodology for Average Credit Quality" 2010). The exposure to cash and other investment types that are not applicable to the related average ratio should be excluded from the calculation of this average.

Applicable to bond funds.

Values AAA / AA+ / AA / AA- / A+ / A / A- / BBB+ / BBB / BBB- / BB+ / BB / BB- / B+ / B / B- /

CCC+ / CCC / CCC- / CC+ / CC / CC- / C+ / C / C- / D / Not Rated / Cash / Other

Example AA-

OF-ID OFRE000310 Field Name **Instrument Credit Quality Methodology** Ratios and Exposures Field Tags Field Level Fund Link Reference Introduced / Revoked 1.26 / Data Type integer Description Applicable to bond funds. Methodology used for aggregating the rating of single bonds rated by various authorized rating agencies (lists are available in regulatory publications such as the mapping of ECAIs' credit assessments under Article 136(1) and (3) of Regulation (EU) No 575/2013). Methodologies: Method 1: Solvency II - 2nd best rating Method 2: Average Rating Use of the average of various ratings. If the average does not correspond to one of the available categories (e.g. average between AA / AA- / A), the worse rating should be used ("adjust downward"). Method 3: Most Frequently Used Use of the most frequently used rating. If there are inconsistent ratings (e.g. AA / A+ / A), the worst rating should be used. Method 4: Worst Rating Use of the worst rating Further details can be found in the white paper "Fund Ratios and Exposures" (https://www.openfunds.org/knowledge/whitepapers/fund-ratios-and-exposures).

"Solvency II regulation" / "Average Rating" / "Most Frequently Used" / "Worst Rating" /

Values

Example

"Proprietary" / "Other" Solvency II regulation OF-ID OFRE000320 Field Name **Credit Rating Classification** Ratios and Exposures Field Tags Field Level Fund Link Reference Introduced / Revoked 1.26 / --Data Type string Description Whether the credit ratings of the underlying bond investments have been assigned by accredited or non-accredited rating agencies. The registered and certified credit rating agencies in accordance with Regulation (EC) No 1060/2009 of the European Parliament and of the Council of 16 September 2009 on credit rating agencies (the Credit Rating Agencies Regulation) is available on the webpage of ESMA (https://www.esma.europa.eu/supervision/credit-rating-agencies/risk). In case of non-accredited rating agencies, we distinguish between Third-party ratings (e.g. Swiss bonds are rated by Swiss banks) and internal ratings (e.g. by the Asset Manager). Accordingly, this field has the values Accredited rating agencies / Thirdparty ratings / Accredited and third-party ratings / Internal ratings / Mixed ratings – mixed ratings should be selected if the sources of the different instrument ratings in the fund portfolio are from all three main rating sources (accredited, third-party and internal). Further details can be found in the white paper "Fund Ratios and Exposures" (https://www.openfunds.org/knowledge/whitepapers/fund-ratios-and-exposures). "accredited ratings" / "third-party ratings" / "accredited and third-party ratings" / Values "internal ratings" / "mixed ratings" Example accredited and third-party ratings OF-ID OFRE000330 **Average Effective Maturity** Field Name Field Tags Ratios and Exposures Field Level Fund Link Reference Data Type double Introduced / Revoked 1.26 / --Description The effective maturity (net / option-adjusted, in years) of the fund, considering the expected call date of callable bonds. Applicable to bond funds investing in bonds (including convertibles) with a fix maturity/call date. Average effective maturity estimates the true maturity of bonds, considering the first call date of callable bonds /

convertibles. Option-adjusted (net) figures. Calculation methodology should be aligned to the standards of the asset manager and the resulting fixture should be aligned to other publications (e.g. Factsheets). The definition available on "Investopedia" can be used as a reference

(https://www.investopedia.com/terms/a/average-effective-maturity.asp).

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

3.4 Example

OF-ID **OFRE000335** Field Name **Average Effective Duration** 

Field Tags Ratios and Exposures

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description A measure of the interest rate sensitivity (net / option-adjusted) of the fund. Applicable

to bond funds investing in bonds (including convertibles) with a fix maturity/call date. Option-adjusted (net) figures. Calculation methodology should be in line with the standards of the asset manager and the resulting fixture should be aligned to other publications (e.g. Factsheets). If the underlying bonds do not include embedded options, the modified duration can be used. In case of callable bonds, the first call

date should be used for the calculation.

The Morningstar definition (as per 30.04.2018) can be used as a reference: "A holding weighted average of effective duration, a measure of duration that accounts for embedded options, which measures the percentage change in value of the portfolio for a change in interest rates or yield, expressed as a ratio." If the bonds do not include embedded options, the modified duration can be used. The CFI (Corporate Finance Institute®) provides further details on its webpage

(https://corporatefinanceinstitute.com/resources/knowledge/finance/duration/).

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 4.5

OF-ID OFRE000340 Field Name Option Adjusted Spread

Field Tags Ratios and Exposures

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description A measure of the difference between the average interest rates of underlying bond

portfolio and related risk-free rates (appropriate for market and currency, e.g. US Treasury bonds or LIBOR money market/related replacement), expressed in basis points. Applicable to bond funds. Option-adjusted (net) figures. Calculation methodology should be in line with the standards of the asset manager and the resulting fixture should be aligned to other publications (e.g. Factsheets). The definition

available on "Investopedia" can be used as a reference

(https://www.investopedia.com/terms/c/creditspread.asp). This is applicable to

traditional bond funds.

Values Percentage described as decimal figure, rounded to maximal 7 digits after the

decimal point.

Example 0.003 (instead of 0.3%)

OF-ID OFRE000345 Field Name **Average Effective Spread Duration** Ratios and Exposures Field Tags Field Level Fund Link Reference Introduced / Revoked 1.26 / --Data Type double Description Highlights the sensitivity of the underlying corporate bond portfolio to changes in credit spreads. For example, floating rate notes may have a marginal effective duration but a very meaningful spread duration. In case of callable bonds, the first call date should be used for the calculation. The credit spread is the difference between the yield of a security and the yield of a benchmark rate, such as a cash interest rate or government bond yield. Applicable to bond funds investing in corporate bonds (including convertibles) with a fix maturity/call date. Option-adjusted (net) figures. Calculation methodology should be in line with the standards of the asset manager and the resulting fixture should be aligned to other publications (e.g. Factsheets). Values Decimal figure, rounded to maximal 7 digits after the decimal point. Example 3.8 OF-ID OFRE000350 Field Name **Yield To Maturity** Field Tags Ratios and Exposures Field Level Fund Link Reference Introduced / Revoked 1.26 / --Data Type double Description The yield to maturity (YTM) or redemption yield of a bond or other fixed-interest security, such as gilts, is the internal rate of return (IRR, overall interest rate) earned by an investor who buys the bond today at the market price, assuming that the bond will be held until maturity, and that all coupon and principal payments will be made on schedule. Yield to maturity is actually an estimation of future return, as the rate at which coupon payments can be reinvested when received is unknown. The figure is given before taking into account cost such as currency hedging or management fee. Applicable to bond funds investing in bonds (including convertibles) with a fix

Applicable to bond funds investing in bonds (including convertibles) with a fix maturity/call date. Calculation methodology should be in line with the standards of the asset manager and the resulting fixture should be aligned to other publications (e.g. Factsheets).

Values Percentage described as decimal figure, rounded to maximal 7 digits after the

decimal point.

Example 0.018 (instead of 1.8%)

OF-ID OFRE000355 Field Name **Yield To Worst** Field Tags Ratios and Exposures Field Level Fund Link Reference Introduced / Revoked 1.26 / --Data Type double Description The lowest of yields to all call dates, to put dates, or the yield to maturity. Effective YTW before taking into account cost such as currency hedging or management fee. Applicable to bond funds investing in bonds (including convertibles) with a fix maturity/call date. Calculation methodology should be in line with the standards of the asset manager and the resulting fixture should be aligned to other publications (e.g. Factsheets). Percentage described as decimal figure, rounded to maximal 7 digits after the Values decimal point. 0.003 (instead of 0.3%) Example OF-ID OFRE000360 Field Name **Average Coupon** Field Tags Ratios and Exposures Field Level Fund Link Reference Introduced / Revoked 1.26 / --Data Type double Description A measure of the weighted coupon of the bond investments held by the fund (excluding non-coupon paying instruments such as Cash). This is applicable to traditional bond funds. Calculation methodology should be aligned to the standards of the asset manager and the resulting fixture should be aligned to other publications (e.g. Factsheets). Values Percentage described as decimal figure, rounded to maximal 7 digits after the decimal point. 0.019 (instead of 1.9%) Example

OF-ID	OFRE000370	Field Name	Exposure Loss-absorbing Securities
Field Tags	Ratios and Exposures		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.26 /
Description	A measure of the allocation that is subject to any technical loss-absorption triggers or write downs (like AT1 CoCos). Further details can be found in the Basel III requirements for total loss-absorbing capacity (TLAC). The field is applicable to bond funds.		
Values	Percentage described as decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.12 (instead of	f 12%)	

OF-ID **OFRE000400** Field Name **Weighted Average Maturity** 

Field Tags Ratios and Exposures

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description Weighted Average Maturity (WAM) is a measure of the average length of time to

maturity (in days) of all of the underlying securities in the fund weighted to reflect the relative holdings in each instrument, assuming that the maturity of a floating rate instrument is the time remaining until the next interest rate reset to the money market rate, rather than the time remaining before the principal value of the security must be repaid. In practice, WAM is used to measure the sensitivity of a money market fund to changing money market interest rates. Definitions are available from both CESR's Guidelines on a common definition of European money market funds and the EU

regulation 2017/1131.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 50.2

OF-ID OFRE000405 Field Name Weighted Average Life

Field Tags Ratios and Exposures

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.26 / --

Description WAL (Weighted Average Life) is the weighted average of the remaining life (maturity)

of each security held in a fund, meaning the time until the principal is repaid in full (disregarding interest and not discounting). Contrary to what is done in the calculation of the WAM, the calculation of the WAL for floating rate securities and structured financial instruments does not permit the use of interest rate reset dates and instead only uses a security's stated final maturity. WAL is used to measure the credit risk, as the longer the reimbursement of principal is postponed, the higher is the credit risk. WAL is also used to limit the liquidity risk. Definitions are available from both CESR's Guidelines on a common definition of European money market funds and the EU regulation

2017/1131.

Values Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 70.6

OF-ID	OFRE000500	Field Name	Top Ten Positions
Field Tags	Ratios and Exp	osures	
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.26 /
Description	within the fund order to identi provided (if av - cash-related be excluded - no look-through - look-through - top ten index	d and their weify the holding, vailable). positions (sucled) in case of index positions in case.	ending order (by weight) of the 10 biggest single positions ight within the portfolio, sorted in descending order. In , the name and the ISIN of each position should be h as bank accounts and FX forwards) and hedges should funds investing in single securities and funds ex funds and ETFs ase of synthetically replicating ETFs are fund of funds
	and should co Exposures Valu holding ISIN.	ntain the nam Je Type ID'' mu	10108 Fund Ratios And Exposures Value Type" is mandatory the of each position. "OFRE100109 Fund Ratios And just also be included if available and should contain the thios and Exposures whitepaper
	(https://www.d	openfunds.org f the provision	g/knowledge/whitepapers/fund-ratios-and-exposures) for of this data. We would expect a table of maximal 10 rows,
Values	•	•	nd weights, in the format described in the File Structure /www.openfunds.org/knowledge/whitepapers/fund-ratios-

and-exposures

OF-ID	OFRE000520	Field Name	Country Breakdown
Field Tags	Ratios and Exp	oosures	
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.26 /
Description	represent the should be used as county Version 4.0, field country assign (risk country) - two-letter ISC cash holding - if no country  For this breaked and should country	effective expond ed (issuer count try identifier. Co eld 52_Issuer_co gnment should O codes should gs should be ass is applicable of down, "OFRE100 ontain the ISO 3	be based on country of the headquarters/head office be used for countries
	(https://www.	openfunds.org of the provision	/knowledge/whitepapers/fund-ratios-and-exposures) for of this data. We would expect a table of data, each with
Values			as shown at https://www.iso.org/iso-3166-country-the format described in the File Structure section at the

end of https://www.openfunds.org/knowledge/whitepapers/fund-ratios-and-exposures

OF-ID	OFRE000540 Field Name Currency Breakdown Before Share Class Hedging
Field Tags	Ratios and Exposures
Field Level	Fund Link Reference
Data Type	string Introduced / Revoked 1.26 /
Description	A breakdown of the risk currencies held by the fund before share class hedging (e.g. NAV). Active currency views implemented via derivatives (on fund level) should be considered. The related exposures are also derivable from TPT (Solvency II Tripartite Template).  - currency views implemented via derivatives (on fund level) shall be considered - three-letter ISO 4217 codes should be used for currencies - XXX should be used for "no currency"
	For this breakdown, "OFRE100108 Fund Ratios And Exposures Value Type" is mandatory and should contain the ISO 4217 code of each currency represented in the portfolio (using XXX for "no currency" and XAU/XAG etc. for gold and other materials).
	Please refer to the "Fund Ratios and Exposures whitepaper (https://www.openfunds.org/knowledge/whitepapers/fund-ratios-and-exposures) for an example of the provision of this data. We would expect a table of maximal 10 rows each with the holding name and ISIN.
Values	Rows of three-letter currency ISO 4217 codes (as shown at https://www.currency-iso.org/en/home/tables/table-a1.html) and weights, in the format described in the File Structure section at the end of https://www.openfunds.org/knowledge/whitepapers/fund-ratios-and-exposures

OF-ID	OFRE000550	Field Name	Currency Breakdown After Share Class Hedgi	ng
Field Tags	No longer supp	oorted   Ratios	s and Exposures	
Field Level	Share Class		Link Reference	
Data Type	string		Introduced / Revoked	1.26 / 1.26
Description	//No longer sup	oported.//		

A breakdown of the risk currencies held by the fund after currency hedging (as well as options etc.). For example, for a full USD hedge, the breakdown would be 100% USD. The related exposures are also derivable from TPT (Solvency II Tripartite Template).

- three-letter ISO 4217 codes should be used for currencies
- XXX should be used for "no currency"

For this breakdown, "OFRE100108 Fund Ratios And Exposures Value Type" is mandatory and should contain the ISO 4217 code of each currency represented in the portfolio (using XXX for "no currency" and XAU/XAG etc. for gold and other materials).

Please refer to the "Fund Ratios and Exposures whitepaper (https://www.openfunds.org/knowledge/whitepapers/fund-ratios-and-exposures) for an example of the provision of this data. We would expect a table of maximal 10 rows, each with the holding name and ISIN.

Values

Rows of three-letter currency ISO 4217 codes (as shown at https://www.currency-iso.org/en/home/tables/table-a1.html) and weights, in the format described in the File Structure section at the end of https://www.openfunds.org/knowledge/whitepapers/fund-ratios-and-exposures

OF-ID	OFRE000560	Field Name	Equity Sector Breakdown		
Field Tags	Ratios and Exp	oosures			
Field Level	Fund		Link Reference		
Data Type	string		Introduced / Revoked 1.26 /		
Description	to equity fund Backed Secur	ls only. ABS shorities). Corporat	e sector exposure of the fund (delta-adjusted), applicable uld include sub asset classes such as MBS (Mortgage se covered bonds (e.g. Swiss or German Pfandbriefe) nancials sector.		
	and should co following list: "Communicat "Financials" / " "Utilities" / "Cas To provide a s	ontain the nam ion Services" / ' Health Care" / sh" / "Other" econdary cont	2108 Fund Ratios And Exposures Value Type" is mandatory e of each sector represented in the portfolio, from the 'Consumer Discretionary" / "Consumer Staples" / "Energy" / "Industrials" / "Technology" / "Materials" / "Real Estate" / firmation of the sector, "OFRE100109 Fund Ratios And		
	should be use	d, correspondi DND" / "CONS" ,	y also be provided (optionally) and the following codes ng to the names above: / "ENER" / "FINA" / "HLTC" / "INDS" / "TECH" / "MTRL" / "REAL" /		
	Please refer to the "Fund Ratios and Exposures whitepaper (https://www.openfunds.org/knowledge/whitepapers/fund-ratios-and-exposures) for an example of the provision of this data. We would expect a table of maximal 10 rows, each with the holding name and ISIN.				
Values			own in the field description) and weights, in the format e section at the end of		

https://www.openfunds.org/knowledge/whitepapers/fund-ratios-and-exposures

OF-ID OFRE000565 Field Name **Bond Sector Breakdown** Field Tags Ratios and Exposures Field Level Fund Link Reference Introduced / Revoked 1.26 / --Data Type string Description A breakdown of the effective sector exposure of the fund (delta-adjusted), applicable to bond funds only. ABS should include sub asset classes such as MBS (Mortgage Backed Securities). Corporate covered bonds (e.g. Swiss or German Pfandbriefe) should be assigned to the Financials sector. For this breakdown, "OFRE100108 Fund Ratios And Exposures Value Type" is mandatory and should contain the name of each sector represented in the portfolio, from the following list: "Communication Services" / "Consumer Discretionary" / "Consumer Staples" / "Energy" / "Financials" / "Health Care" / "Industrials" / "Technology" / "Materials" / "Real Estate" / "Utilities" / "Government" / "Government-Related Regional and Local" / "Government-Related Development Bank and Supranational" / "ABS (Asset Backed Securities)" / "Cash" / "Other" To provide a secondary confirmation of the sector, "OFRE100109 Fund Ratios And Exposures Value Type ID" may also be provided (optionally) and the following codes should be used, corresponding to the names above: "COMM" / "COND" / "CONS" / "ENER" / "FINA" / "HLTC" / "INDS" / "TECH" / "MTRL" / "REAL" / "UTIL" / "GOVN" / "GOVR" / "GOVB" / "MBSE" / "CASH" / "OTHR" Please refer to the "Fund Ratios and Exposures whitepaper (https://www.openfunds.org/knowledge/whitepapers/fund-ratios-and-exposures) for an example of the provision of this data. We would expect a table of maximal 10 rows, each with the holding name and ISIN. Rows of sector names (as shown in the field description) and weights, in the format Values described in the File Structure section at the end of

https://www.openfunds.org/knowledge/whitepapers/fund-ratios-and-exposures

OF-ID OFRE000570 Field Name Market Cap Breakdown

Field Tags Ratios and Exposures

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.26 / -
Description Applicable to equity funds. A breakdown of the market capitalization of the underlying equity exposure (excluding cash and other positions). If possible, the methodology/thresholds of the benchmark provider of the fund (defined in field)

underlying equity exposure (excluding cash and other positions). If possible, the methodology/thresholds of the benchmark provider of the fund (defined in field "OFST023200 Benchmark") should be used to define Large, Mid and Small Caps. If the fund does not have a benchmark, the categories are based on standards applicable to the equity market(s) that the fund is invested in. Major index providers covering the local markets may also provide further guidance on the classification.

For the Swiss Market, the index structure of the Swiss Performance Index (SPI®) provided by © SIX Group could be used. The index is divided into the sub-indices SPI® Large, SPI® Mid and SPI® Small. Further details can be found in the SPI Family Factsheet.

For this breakdown, "OFRE100108 Fund Ratios And Exposures Value Type" is mandatory and should contain the name of each capitalisation bracket represented in the portfolio, from the following list:

"Large Cap" / "Mid Cap" / "Small Cap" / "Cash" / "Other"

To provide a secondary confirmation of the capitalisation bracket, "OFRE100109 Fund Ratios And Exposures Value Type ID" may also be provided (optionally) and the following codes should be used, corresponding to the names above: "LCAP" / "MCAP" / "SCAP" / "CASH" / "OTHR"

Please refer to the "Fund Ratios and Exposures whitepaper (https://www.openfunds.org/knowledge/whitepapers/fund-ratios-and-exposures) for an example of the provision of this data. We would expect a table of maximal 10 rows, each with the holding name and ISIN.

Values Rows of market capitalisation categories (as shown in the field description) and weights, in the format described in the File Structure section at the end of

https://www.openfunds.org/knowledge/whitepapers/fund-ratios-and-exposures

OF-ID	OFRE000580 Field Name Credit Rating Breakdown
Field Tags	Ratios and Exposures
Field Level	Fund Link Reference
Data Type	string Introduced / Revoked 1.26 /
Description	Applicable to fixed income funds. A breakdown of the exposure per rating category. Please refer to the field "OFRE000310 Instrument Credit Quality Methodology" if a single bond is rated by more than one agency. The related exposures are also derivable from TPT (Solvency II Tripartite Template). TPT uses the "EU Regulation (Solvency II)"-methodology to aggregate ratings.
	For this breakdown, "OFRE100108 Fund Ratios And Exposures Value Type" is mandatory and should contain the name of each rating represented in the portfolio, from the following list:  AAA / AA+ / AA / AA- / A+ / A / A- / BBB+ / BBB / BBB- / BB+ / BB / BB- / B+ / B / B- / CCC+ / CCC / CCC- / CC+ / CC / CC- / C+ / C / C- / D / Not Rated / Cash / Other
	Please refer to the "Fund Ratios and Exposures whitepaper (https://www.openfunds.org/knowledge/whitepapers/fund-ratios-and-exposures) for an example of the provision of this data. We would expect a table of maximal 10 rows, each with the holding name and ISIN.
Values	Rows of credit rating categories (as shown in the field description) and weights, in the format described in the File Structure section at the end of https://www.openfunds.org/knowledge/whitepapers/fund-ratios-and-exposures
Example	

OF-ID	OFRE000590 Field Name Maturity Breakdown			
Field Tags	Ratios and Exposures			
Field Level	Fund Link Reference			
Data Type	string Introduced / Revoked 1.26 /			
Description	A breakdown of the effective maturities of the underlying investments in the fund. Different maturity periods should be used for bond and money market funds. In case of callable assets, the first call date should be used.			
	For this breakdown, "OFRE100108 Fund Ratios And Exposures Value Type" is mandatory and should contain the name of each maturity bracket represented in the portfolio, from the following lists:  Fixed Income Funds:  0-1y / 1-2y / 2-3y / 3-4y / 4-5y / 5-6y / 6-7y / 7-8y / 8-9y / 9-10y / 10-15y / 15-20y / 20-25y / 25-30y / >30y / Cash / Other  Money Market Funds:  Overnight / 0-1w / 1-4w / 1-2m / 2-3m / 3-4m / 4-5m / 5-6m / 6-7m / 7-8m / 8-9m / 9-10m / 10-11m / 11-12m / >12m / Cash / Other  Please refer to the "Fund Ratios and Exposures whitepaper (https://www.openfunds.org/knowledge/whitepapers/fund-ratios-and-exposures) for an example of the provision of this data. We would expect a table of maximal 10 rows,			
	each with the holding name and ISIN.			
Values	Rows of maturity categories (as shown in the field description) and weights, in the format described in the File Structure section at the end of https://www.openfunds.org/knowledge/whitepapers/fund-ratios-and-exposures			
Example				
OF-ID	OFRE100000 Field Name Fund Ratios And Exposures Valuation Date			
Field Tags	Ratios and Exposures			
Field Level	Fund Link Reference			
Data Type	date Introduced / Revoked 1.26 /			
Description	The valuation date relevant to the fund ratio/exposure. Fund Ratios and Exposures are typically based on month-end valuations that are specified per share class. For money market funds, some dates may not be month-end for regulatory reasons.			
	The effective distributions of distributing share classes (Annual Distribution at Financial Year End / Annual Distribution Yield at Financial Year End) may be delivered on an annual basis, based on the fiscal year of the fund.			
Values	YYYY-MM-DD			

2020-05-28

OF-ID OFRE100100 Field Name Fund Ratios And Exposures Data Type

Field Tags Ratios and Exposures

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.26 / --

Description The openfunds identifier (OF-ID) for the ratio/exposure openfunds data being

displayed.

Values 10 digit alphanumeric OF-ID code, consisting of the letters OFRE followed by 6 numbers

Example OFRE000590

OF-ID OFRE100105 Field Name Fund Ratios And Exposures Field Name

Field Tags Ratios and Exposures

Field Level Fund Link Reference OFRE100100

Data Type string Introduced / Revoked 1.26 / --

Description The field name of the ratio/exposure openfunds data being displayed. This field is

optional, as it is linked to "OFRE100100 Fund Ratios And Exposures Data Type" and can

be assumed based on this value.

Values openfunds field name

Example Maturity Breakdown

OF-ID OFRE100108 Field Name Fund Ratios And Exposures Value Type

Field Tags Ratios and Exposures

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.26 / --

Description For breakdowns, the name or code representing the Fund Ratios And Exposures Value

Type, if relevant. For example, for "OFRE000520 Country Breakdown" this would be the ISO-3166 2-letter country code. This is not relevant to all Fund Ratios And Exposures Value Types but is a mandatory requirement whenever the "OFRE100100 Fund Ratios

And Exposures Data Type" can have more than one row (breakdowns).

Values The name or code relevant to the breakdown value type

Example FR

OF-ID	OFRE100109	Field Name	Fund Ratios And Exposures Value Type ID
Field Tags	Ratios and Ex	posures	
Field Level	Fund		Link Reference OFRE100108
Data Type	string		Introduced / Revoked 1.26 /
Description	For breakdowns, the ID representing the Fund Ratios And Exposures Value Type, if relevant. For example, for "OFRE000500 Top Ten Positions" this would be the ISIN of the holding. This is not relevant to all Fund Ratios And Exposures Value Types and is an optional field, which should be used in concert with "OFRE100108 Fund Ratios And Exposures Value Type". This field must be provided for "OFRE000500 Top Ten Positions" if available as it assists in the correct identification of the position.  When used for breakdowns where the primary identifier is a name rather than a code (e.g. "OFRE000560 Sector Breakdown") this can help avoid issues caused by spelling mistakes in the segment name.		
Values	The name of	the breakdown	value type
Example	HLTC		
OF-ID	OFRE100110	Field Name	Fund Ratios And Exposures Value
Field Tags	Ratios and Ex	posures	
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.26 /

Values Integer, percentage, or decimal figure, rounded to maximal 7 digits after the decimal

Description The value of the Fund Ratios And Exposures Value Type. For example, for "OFRE000520"

Country Breakdown" this would be the numerical proportion of that breakdown

point

Example 0.258 (instead of 25.8%)

component.

OF-ID **OFPH000010** Field Name **Holding as at Date** 

Field Tags Portfolio Holdings

Field Level Fund Link Reference

Data Type date Introduced / Revoked 1.27 / --

Description The date at which the holdings data is accurate.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is:

TPT: 6\_Valuation\_date.//

Values YYYY-MM-DD Example 2020-12-31

OF-ID OFPH000020 Field Name Portfolio Currency

Field Tags Portfolio Holdings

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description The currency of the portfolio as shown in a given OFPH data file. Depending on the file

this is typically the same as OFST010410 Fund Currency but may, in some cases, be a

different currency used by the full portfolio holdings data provider.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is:

TPT: 4 Portfolio currency (B).//

Values Please use ISO code 4217 as it can be found on https://www.currency-

iso.org/en/home/tables/table-a1.html.

Example GBP

OF-ID OFPH000030 Field Name Holding Level

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description Whether the position in question is the same for all share classes in the fund ("Fund") or

varies per share class ("Share Class"). For example, there are funds that perform portfolio hedging on share class level, in which case "Share Class" positions will be

required.

Please note, some openfunds users may be unable to process Share Class-level

holdings and will only accept Fund-level data provision.

Values "Fund" / "Share Class"

Example Fund

-			
OF-ID	OFPH000050 Field Name Portfolio Duration		
Field Tags	Portfolio Holdings		
Field Level	Holding Link Reference		
Data Type	double Introduced / Revoked 1.29 /		
Description	The average modified duration (OFPH000465 Holding Modified Duration) in years of the portfolio. Only applicable to funds mainly invested in bonds (>50%).  - only applies to CIC categories 1, 2, 4 (when applicable, e.g. for investment funds mainly invested in bonds), 5 and 6.  - For assets without fixed maturity the first call date shall be used.  - For derivatives with a duration measure defined as the 'residual modified duration' for which a duration measure is applicable - this has been explained by EIOPA as the duration based on the remaining livetime of the derivative - thus "modified duration.  - Calculated as net duration between in and out flows from the derivative, when applicable  - The duration to be calculated based on economic value.		
	// The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 90_Modified_duration_to_maturity_date. //		
Values Example	Decimal figure.		
OF-ID	OFPH000100 Field Name Holding ISIN		
Field Tags	Portfolio Holdings		
Field Level	Holding Link Reference		
Data Type	string Introduced / Revoked 1.27 /		
Description	International Securities Identification Number (ISIN) of the holding.		
	Please note, there may be licensing requirements associated with the use of this field for certain regions (particularly in the USA and Canada), either by ingesting, storing, or distributing the data. If in doubt, please contact the license holder before using data in this field format.		
	// The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 14_Identification_code_of_the_instrument where 15_Type_of_identification_code_for_the_instrument = 1.//		
Values	alphanumeric 12-character code		

Example GB0002634946

OF-ID **OFPH000110** Field Name **Holding WKN** 

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description German securities identification number (Wertpapierkennnummer) of the holding.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 14\_Identification\_code\_of\_the\_instrument where

15\_Type\_of\_identification\_code\_for\_the\_instrument = 4. //

Values alphanumeric 6-character code

Example A1J0A4

OF-ID OFPH000120 Field Name Holding VALOR

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type integer Introduced / Revoked 1.27 / --

Description Swiss securities identification number (Valor) of the holding. Also known as Valoren

code.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 14 Identification code of the instrument where

15\_Type\_of\_identification\_code\_for\_the\_instrument = 9.//

Values numeric 6- to 9-character code

Example 672577

OF-ID **OFPH000130** Field Name **Holding Ticker** 

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description The ticker symbol of the holding, for exchange traded instruments. Only the ticker

should be provided in this field, not the Market Identifier Code/Exchange Code, which

must be given in OFPH000135 Holding MIC if this field is populated.

// In combination with OFPH000135 Holding MIC, the correspondent field introduced

by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT:

14 Identification code of the instrument where

15\_Type\_of\_identification\_code\_for\_the\_instrument = 5. //

Values 3 to 5 letter alphabetic code, no special characters

Example AAPL

OF-ID **OFPH000135** Field Name **Holding MIC** 

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description The ISO 10383 Market Identifier Code (MIC) of the holding, for exchange traded

instruments. Only the Market Identifier Code/Exchange Code should be provided in this field, not the Ticker, which must be given in OFPH000130 Holding Ticker if this field is

populated.

// In combination with OFPH000130 Holding Ticker, the correspondent field introduced

by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT:

14\_Identification\_code\_of\_the\_instrument where

15\_Type\_of\_identification\_code\_for\_the\_instrument = 5.//

Values 4 character alphabetic code, please use ISO code 10383, a list of which can be found

at https://www.iso20022.org/market-identifier-codes

Example XLON

OF-ID OFPH000140 Field Name Holding SEDOL

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description The Stock Exchange Daily Official List number of the holding. A code used by the London Stock Exchange to identify foreign stocks.

Please note, there may be licensing requirements associated with the use of this field, either by ingesting, storing, or distributing the data. If in doubt, please contact the

license holder before using data in this field format.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 14\_Identification\_code\_of\_the\_instrument where

15 Type of identification code for the instrument = 3.//

Values alphanumeric 7-character code

Example BYRPGV8

OF-ID **OFPH000145** Field Name **Holding CUSIP** 

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description The Committee on Uniform Security Identification Procedures identifier, owned by the

American Bankers Association and is operated by S&P Global Market Intelligence.

Please note, there may be licensing requirements associated with the use of this field, either by ingesting, storing, or distributing the data. If in doubt, please contact the

license holder before using data in this field format.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 14\_Identification\_code\_of\_the\_instrument where

15\_Type\_of\_identification\_code\_for\_the\_instrument = 2.//

Values

Example

OF-ID OFPH000150 Field Name Holding APIR Code

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description An identifier for the Australian wealth management industry, issued by APIR.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 14\_Identification\_code\_of\_the\_instrument where

15\_Type\_of\_identification\_code\_for\_the\_instrument = 99//

Values alphanumeric 9-character code

Example ETL0109AU

OF-ID OFPH000155 **Holding Bloomberg Ticker** Field Name Field Tags Portfolio Holdings Field Level Link Reference Holding Introduced / Revoked 1.28 / --Data Type string Description Bloomberg code of the holding, including country abbreviation (e.g. LX for Luxembourg). Not applicable for ETFs as there are several Bloomberg Codes Of Listings (OFST300250). Please note, there may be licensing requirements associated with the use of this field, either by ingesting, storing, or distributing the data. If in doubt, please contact the license holder before using data in this field format. // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 14\_Identification\_code\_of\_the\_instrument where 15 Type of identification code for the instrument = 5// Values [List] of Bloomberg codes DANUBIA AV Example OF-ID OFPH000170 Field Name **Holding FIGI** Field Tags Portfolio Holdings Field Level Holding Link Reference string Introduced / Revoked 1.28 / --Data Type Description The Financial Instrument Global Identifier (FIGI) of the holding, FIGI is an open standard, unique identifier of financial instruments. // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 14 Identification code of the instrument where 15 Type of identification code for the instrument = 6 or 8. // Values 12-character alphanumeric code Example BBG000BLNNV0 OF-ID OFPH000190 Field Name **Holding Other Identifier** Field Tags Portfolio Holdings Field Level Holding Link Reference Introduced / Revoked 1.27 / --Data Type string Description A holding identifier from the list given in "OFPH000195 Holding Other Identifier Type". // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 14 Identification code of the instrument where 15\_Type\_of\_identification\_code\_for\_the\_instrument = 9 or 99. // Values Free text, within the codification of the given identifier type.

AB123456

OF-ID OFPH000195 **Holding Other Identifier Type** Field Name Portfolio Holdings Field Tags Field Level Link Reference Holding Introduced / Revoked 1.27 / --Data Type string Description The type of holding identifier given in "OFPH000190 Holding Other Identifier", from the following list of options: Citi Code - FE fundinfo's internal fund identifier Internal - An internal holding identifier used by the fund or holding None - No identifier, e.g. for cash positions // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 15 Type of identification code for the instrument = 9 or 99// Values "Citi Code"/"Internal"/"None" Example Internal OF-ID Field Name OFPH000200 **Holding Name** Field Tags Portfolio Holdings Field Level Holding Link Reference Introduced / Revoked 1.27 / --Data Type string Description The name of a given security invested in by a fund. // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 17 Instrument name.// Values The name of the holding BAE SYSTEMS PLC ORD GBP.025 Example OF-ID OFPH000205 Field Name **Holding Grouping Code** Portfolio Holdings Field Tags Field Level Holding Link Reference Data Type string Introduced / Revoked 1.29 / --Description If the portfolio shows multiple legs of an instrument split over multiple lines, rather than o a single line basis, this field should be used to give an identifier that links the separate legs of a single instrument together. // The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 16\_Grouping\_code\_for\_multiple\_leg\_instruments.//

Example

Values

Alphanumeric string

OF-ID	OFPH000210	Field Name	Holding Instrument Type	
Field Tags	Portfolio Holdir			
Field Level	Holding		Link Reference	
Data Type	string		Introduced / Revoked 1.27 /	
Description				
Values Example	"1" / "2" / "3L" / ' 1	'3X" / "4" / "5" /	/ "6" / "7" / "8" / "9" / "0" / "A" / "B" / "C" / "D" / "E" / "F" / "L"	
OF-ID	OFPH000215	Field Name	Holding CIC	
Field Tags	Portfolio Holdin	ngs		
Field Level	Holding		Link Reference	
Data Type	string		Introduced / Revoked 1.28 /	
Description	composed of f information of the third and for table of CICs of https://www.ei 13_415_final_re	four alphanum the main stoc ourth digit give can be found iopa.europa.e eport_on_cp1( ondent field in is:	ntroduced by FinDatEx with their Solvency II Tripartite	
Values Example	Four-digit alph			

OF-ID	OFPH000250 Field	Name Holding Market Value in Portfolio Currency
Field Tags	Portfolio Holdings	
Field Level	Holding	Link Reference
Data Type	double	Introduced / Revoked 1.27 /
Description		e of the holding as a whole, with accrued interest included if 00020 Portfolio Currency.
		t field introduced by FinDatEx with their Solvency II Tripartite 24_Market_valuation_in_portfolio_currency_(B). //
Values	Decimal figure.	
Example	785085.56	
OF-ID	OFPH000255 Field	Name Holding Market Value in Holding Currency
Field Tags	Portfolio Holdings	
Field Level	Holding	Link Reference
Data Type	double	Introduced / Revoked 1.29 /
Description		e of the holding as a whole, with accrued interest included if 00400 Holding Currency.
	·	field introduced by FinDatEx with their Solvency II Tripartite 22_Market_valuation_in_quotation_currency_(A).//
Values Example	Decimal figure. 786892.43	
OF-ID	OFPH000260 Field	Name Holding Clean Market Value in Portfolio Currency
Field Tags	Portfolio Holdings	
Field Level	Holding	Link Reference
Data Type	double	Introduced / Revoked 1.29 /
Description		e of the holding as a whole, with accrued interest excluded if 00020 Portfolio Currency.
	·	field introduced by FinDatEx with their Solvency II Tripartite 25_Clean_market_valuation_in_portfolio_currency_(B). //

Values Example Decimal figure.

783452.88

OF-ID	OFPH000270	Field Name	Holding Market Exposure in Portfolio Currency		
Field Tags	Portfolio Holdin	ngs			
Field Level	Holding		Link Reference		
Data Type	double		Introduced / Revoked	1.29 /	
Description	The market exposure amount of the position, different from market value for derivatives, in OFPH000020 Portfolio Currency.				

This field used for FX exposures, equity exposures, credit and interest rates; using the following rules:

- \* exposure on derivatives are deriving from equivalent exposure on simple underlying instruments without considering type of risk to be evaluated
- \*both Put and CDS should have negative exposures and positive quantities or nominal amounts for long positions, with positive exposure for short positions
- \*residual maturity should be handled by inf=ormation system that will do SCR calculations and produce QRTs
- \* exposure on cash or equivalent should be equal to the valuation (exposure for interest rate risks should be obtained by multiplying the amount by the modified duration (field 90) and for credit risk by credit sensitivity (field 91)
- \* exposure for options or convertible bond instruments should be used by multiplying the exposure by the delta for the relevant risk category.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 28\_Market\_exposure\_amount\_in\_portfolio\_currency\_(B).//

Values

Decimal figure.

OF-ID	OFPH000275 Field Name Holding Market Exposure in Holding Currency					
Field Tags	Portfolio Holdings					
Field Level	Holding Link Reference					
Data Type	double Introduced / Revoked 1.29 /					
Description	The market exposure amount of the position, different from market value for derivatives, in OFPH000400 Holding Currency.					
Values	This field used for FX exposures, equity exposures, credit and interest rates; using the following rules:  *exposure on derivatives are deriving from equivalent exposure on simple underlying instruments without considering type of risk to be evaluated  *both Put and CDS should have negative exposures and positive quantities or nominal amounts for long positions, with positive exposure for short positions  *residual maturity should be handled by inf=ormation system that will do SCR calculations and produce QRTs  * exposure on cash or equivalent should be equal to the valuation ( exposure for interest rate risks should be obtained by multiplying the amount by the modified duration (field 90) and for credit risk by credit sensitivity (field 91)  * exposure for options or convertible bond instruments should be used by multiplying the exposure by the delta for the relevant risk category.  // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 27_Market_exposure_amount_in_quotation_currency_(A).//					
Values	Decimal figure.					
Example						
OF-ID	OFPH000280 Field Name Holding Market Exposure in Weight					
Field Tags	Portfolio Holdings					
Field Level	Holding Link Reference					
Data Type	double Introduced / Revoked 1.29 /					
Description	The market exposure of the position expressed as a percentage of the total net asset value of the portfolio.					
	// The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 30_Market_exposure_in_weight.//					

Percentage described as a decimal figure

Values

OF-ID OFPH000290 **Holding Contract Size** Field Name Portfolio Holdings Field Tags Field Level Link Reference Holding Introduced / Revoked 1.29 / --Data Type double Description For Futures & Options: number of underlying assets in the contract (e.g. for equity futures it is the number of equities to be delivered per derivative contract at maturity, for bond futures it is the reference amount underlying each contract). The way the contract size is defined varies according with the type of instrument. For futures on equities it is common to find the contract size defined as a function of the number of shares underlying the contract. For futures on bonds, it is the bond nominal amount underlying the contract. // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 20\_Contract\_size\_for\_derivatives.// Values Decimal figure. Example OF-ID OFPH000300 Field Name Holding Net Weight as Percentage Field Tags Portfolio Holdinas Field Level Holding Link Reference double Introduced / Revoked 1.27 / --Data Type Description The size of the holding as a percentage (expressed as a decimal) of the Total Net Assets (fund size) of the entire fund. Expressed as a decimal, i.e. 100% should be written as 1. // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 26\_Valuation\_weight.// Values Percentage described as a decimal figure Example 0.125 OF-ID OFPH000400 Field Name **Holding Currency** Field Tags Portfolio Holdings Holding Link Reference Field Level Data Type string Introduced / Revoked 1.27 / --Description The currency of the holding.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

[List] of currencies. Please use ISO code 4217 as it can be found on

https://www.currency-iso.org/en/home/tables/table-a1.html.

Template (TPT) is: TPT: 21\_Quotation currency (A). //

·

Values

Example

**EUR** 

OF-ID OFPH000410 Field Name Holding NACE Code

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description The sector of the holding, using the EIOPA NACE code. The NACE should be full version

for category K i.e. 5 characters without dots. The EIOPA requires only the first letter for non financial sectors. Alternatively, 5 characters or the leading letter for sectors other

than K. NACE codes can be found at

https://ec.europa.eu/competition/mergers/cases/index/nace\_all.html

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 54\_Economic\_sector. //

Values If the holding is within category K, up to 5-character alphanumeric code. If not in

category K, single alphabet character.

Example K9419

OF-ID **OFPH000420** Field Name **Holding Risk Country** 

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description The ISO 3166-1-alpha-2 country code of the primary risk country of the holding.

Values [List] of ISO 3166-1-alpha-2 country codes as it can be found on

https://en.wikipedia.org/wiki/ISO\_3166-1 or on https://www.iso.org.

Example AU

OF-ID **OFPH000430** Field Name **Holding Asset Class** 

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description The asset class of the holding.

This field exists to allow users to assign an asset class of their choosing to a holding, in whatever format the sender and recipient prefer. OFPH000215 Holding CIC may be

used to give a more standardised view of the holding asset type.

Values Free text.

OF-ID OFPH000435 Field Name **Holding GICS Sector Code** Portfolio Holdings Field Tags Field Level Holding Link Reference Introduced / Revoked 1.29 / --Data Type string Description The GICS® (Global Industry Classification Standard) sector code of the holding instrument. More information can be found at https://www.msci.com/oursolutions/indexes/gics. Please note that GICS was developed by and is the exclusive property and a trademark of Standard & Poor's Financial Services LLC ("S&P") and Morgan Stanley Capital International Inc. ("MSCI"). Usage of data in this field format, in the form of sending, receiving, storing, or otherwise utilising the data may require any and all parties involved to hold the correct license. Values GICS sector, industry group, industry or sub-industry code according to the structure on https://www.msci.com/our-solutions/indexes/gics. Example 15101010 OF-ID OFPH000440 **Holding Credit Rating** Field Name Field Tags Portfolio Holdinas Field Level Holding Link Reference Introduced / Revoked 1.27 / --Data Type string Description The credit rating assigned to the holding. Please note, there may be licensing requirements associated with the use of this field, either by ingesting, storing, or distributing the data. If in doubt, please contact the license holder before using data in this field format.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 112\_Credit\_rating. //

Values AAA / AA+ / AA / AA- / A+ / A / A- / BBB+ / BBB / BBB- / BB+ / BB / BB- / B+ / B / B- / CCC+ / CCC / CCC- / CC+ / CC / CC- / C+ / C / C- / D / Not Rated / Cash / Other

Example AA-

OFPH000	001 -	<b>OFPH</b>	1999999
	ハハノー	<b>V</b> / I I I	1///////

OF-ID OFPH000445 **Holding Credit Rating Agency** Field Name Portfolio Holdings Field Tags Field Level Holding Link Reference Introduced / Revoked 1.27 / --Data Type string Description The name of the rating agency assigning the credit rating in OFPH000440 Holding Credit Rating. Please note, there may be licensing requirements associated with the use of this field, either by ingesting, storing, or distributing the data. If in doubt, please contact the license holder before using data in this field format. // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 113\_Rating\_agency. // Values The name of the rating agency Example OF-ID OFPH000450 Field Name **Holding Number of Shares** Field Tags Portfolio Holdings Field Level Link Reference Holding Data Type Introduced / Revoked 1.27 / -integer Description The number of shares held in the holding, typically relevant to equity investments. // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 18\_Quantity. //

Values 1, 2, 3, ... n

1000 Example

OF-ID OFPH000455 Field Name **Holding Price in Holding Currency** 

Field Tags Portfolio Holdings

Field Level Holding Link Reference

double Introduced / Revoked 1.28 / --Data Type

Description The price of a single unit of the holding, quoted in OFPH000400 Holding Currency.

Values Example OF-ID **OFPH000460** Field Name **Holding Coupon Rate** 

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type double Introduced / Revoked 1.27 / --

Description The coupon rate of the holding, relevant to bonds. This field should be filled with the

current coupon rate expressed as a percentage of the nominal amount, in decimal

format.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 33\_Coupon\_rate.//

Values Percentage described as a decimal figure

Example 0.015

OF-ID OFPH000465 Field Name Holding Modified Duration

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Modified duration in years:

- only applies to CIC categories 1, 2, 4 (when applicable, e.g. for investment funds mainly invested in bonds), 5 and 6 (i.e. OFPH000210 Holding Instrument Type in one of these groups).

- For assets without fixed maturity the first call date shall be used.
- For derivatives with a duration measure defined as the 'residual modified duration' for which a duration measure is applicable this has been explained by EIOPA as the duration based on the remaining lifetime of the derivative.
- Calculated as net duration between in and out flows from the derivative, when applicable
- The duration to be calculated based on economic value.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 90 Modified duration to maturity date. //

Values Percentage described as a decimal figure

Example 0.01

OF-ID **OFPH000470** Field Name **Holding Nominal Amount** 

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type double Introduced / Revoked 1.27 / --

Description The nominal amount of the security, relevant to instruments with CIC-codes

1,2,5,6,72,73,74, 8 and derivatives. Principle amount outstanding measured at par amount, for all assets where this item is relevant, and at nominal amount for CIC = 72,

73, 74, 75 and 79 if applicable.

For derivatives: The amount covered or exposed to the derivative.

For futures and options corresponds to contract size multiplied by the trigger value and

by the number of contracts reported in that line. For swaps and forwards it

corresponds to the contract amount of the contracts reported in that line. When the trigger value corresponds to a range, the average value of the range shall be used.

For short futures the value here would be expected to be negative.

The notional amount refers to the amount that is being hedged / invested (when not covering risks). If several trades occur, it shall be the net amount at the reporting date.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 19 Nominal amount.//

Values Decimal figure

Example 168.5

OF-ID OFPH000480 Field Name Holding Maturity Date

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type date Introduced / Revoked 1.27 / --

Description The final maturity date of the holding, relevant to fixed income instruments and

derivatives. 9999-12-31 for perpetual bonds. Expiry date for options.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 39 Maturity date.//

Values YYYY-MM-DD

Example 2025-12-31

OF-ID OFPH000485 **Holding Yield To Maturity** Field Name Field Tags Portfolio Holdings

Field Level Link Reference Holding

Introduced / Revoked 1.28 / --Data Type double

Description The total rate of return that will have been earned by a bond when it makes all interest

payments and repays the original principal.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 129\_Valuation\_yield. //

Values Percentage described as a decimal figure

Example 0.01

OFPH000490 OF-ID Field Name **Holding Bond Floor** 

Field Taas Portfolio Holdings

Field Level Holding Link Reference

Data Type double Introduced / Revoked 1.29 / --

Description Only applicable to convertible bonds. The lowest value that convertible bonds can fall

to, given the present value of the remaining future cash flows and principal repayment. The bond floor is the value at which the convertible option becomes worthless because the underlying stock price has fallen substantially below the

conversion value.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 127\_Bond\_floor\_(convertible\_instrument\_only). //

Decimal figure. Values

Example

OF-ID OFPH000495 Field Name **Holding Option Premium** 

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Introduced / Revoked 1.29 / --Data Type double

Description Only applicable to convertible bonds. The amount by which the price of a convertible

security exceeds the current market value of the common stock into which it may be

converted. A conversion premium is the difference between the price of the

convertible and the greater of the conversion or straight-bond value.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 128\_Option\_premium\_(convertible\_instrument\_only). //

Values Decimal figure.

OF-ID **OFPH000500** Field Name **Holding Delta Adjusted Exposure** 

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type double Introduced / Revoked 1.29 / --

Description The first order price sensitivity of the holding to changes in the price of the underlying

security. For an option, the delta exposure is equal to the delta of the option multiplied

by the price of the underlying security.

Values Decimal figure.

Example

OF-ID OFPH000600 Field Name Holding Interest Rate Type

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description Only applicable to interest rate instruments. The type of interest rate used.

Fixed - plain vanilla fixed coupon rate

Floating - plain vanilla floating coupon rates (for all interest rates, which refer to a

reference interest rate like EONIA or Libor or Libor + margin in BP)

Variable - all other variable interest rates like step-up or step-down or fixed-to-float bonds. The variable feature is the (credit) margin or the change between fixed and

float.

Inflation-linked - inflation linked bonds in order to identify them.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 32\_Interest\_rate\_type.//

Values "Fixed" / "Floating" / "Variable" / "Inflation-linked"

Example

OF-ID OFPH000605 Field Name Holding Interest Rate Reference ID

Field Tags Portfolio Holdings

Field Level Holding Link Reference OFPH000600

Data Type string Introduced / Revoked 1.29 / --

Description Only applicable to interest rate instruments. The identification code for the interest rate

index. This field should be used to identify the difference between OIS, EONIA, and

EURIBOR/LIBOR or other rate index/reference Indices for SCR calculations.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 34 Interest rate reference identification.//

Values Alphanumeric string.

Example EUR006M

OF-ID OFPH000610 Holding Interest Rate Index ID Type Field Name Portfolio Holdings Field Tags Link Reference OFPH000600 Field Level Holding Introduced / Revoked 1.29 / Data Type string Description Only applicable to interest rate instruments. The type of codification used for the interest rate index. May be left blank if an internal codification is used. // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 35\_Identification\_type\_for\_interest\_rate\_index.// Values The name of the codification type or blank if internal Example Bloomberg OF-ID OFPH000615 Field Name Holding Interest Rate Index Name Field Tags Portfolio Holdinas Field Level Holding Link Reference OFPH000600 Introduced / Revoked 1.29 / --Data Type string Description Only applicable to interest rate instruments. The name of the interest rate index. // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 36\_Interest\_rate\_index\_name.// Values Free text. Euribor 6month Example OFPH000620 OF-ID Field Name **Holding Interest Rate Margin** Field Tags Portfolio Holdings Field Level Holding Link Reference OFPH000600 double Introduced / Revoked 1.29 / --Data Type Description Only applicable to interest rate instruments. The facial margin as a percentage of nominal amount on an annual basis. Represents the directional numeric adjustment made against the interest rate index. For example in the scenario of an instrument with

made against the interest rate index. For example in the scenario of an instrument with an interest rate of Euribor 6 month - 0.5% then this field should be populated with -0.5.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 37\_Interest\_rate\_margin.//

Values Decimal figure

Example -0.5

OF-ID OFPH000625 Field Name **Holding Coupon Payment Frequency** Portfolio Holdings Field Tags Field Level Link Reference Holding Introduced / Revoked 1.29 / Data Type string Description Only applicable to interest rate instruments. Frequency of coupon payments. // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 38 Coupon payment frequency.// "weekly" / "monthly" / "quarterly" / "biannually" / "annually" / "other" Values Example auarterly OF-ID OFPH000630 Field Name **Holding Redemption Type** Field Tags Portfolio Holdings Field Level Holding Link Reference Data Type string Introduced / Revoked 1.29 / --Description Only applicable to interest rate instruments. Type of redemption payment schedule. Please leave blank if not applicable. Bullet - lump sum payment made for the entirety of an outstanding loan amount, usually at maturity Sinkable - backed by a fund that is used to repurchase a portion of the bond issue periodically Defaulted - the bond has been defaulted on // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 40\_Redemption\_type.// Values "bullet" / "sinkable" / "defaulted" Example sinkable OF-ID OFPH000635 Field Name **Holding Redemption Rate** Field Tags Portfolio Holdings Field Level Holding Link Reference Data Type double Introduced / Revoked 1.29 / --Description Only applicable to interest rate instruments. Redemption amount as a percentage of OFPH000470 Nominal Amount.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 41\_Redemption\_rate.//

Percentage expressed as a decimal figure.

Values

OF-ID	OFPH000640 Field Name	Holding Callable Putable	
Field Tags	Portfolio Holdings		
Field Level	Holding	Link Reference	
Data Type	string	Introduced / Revoked 1.29 /	
Description			
	·	roduced by FinDatEx with their Solvency II Tripartite able_putable for bonds and 60_Call_Put_Cap_Floor for	
Values	"Call" / "Put" / "Cap" / "Floor"		
Example	Put		
OF-ID	OFPH000645 Field Name	Holding Call Put Date	
Field Tags	Portfolio Holdings		
Field Level	Holding	Link Reference OFPH000640	
Data Type	date	Introduced / Revoked 1.29 /	
Description	Only applicable to interest raapplicable.	te instruments. The call or put date of the option, if	
	// The correspondent field into Template (TPT) is: TPT: 43_Call_	roduced by FinDatEx with their Solvency II Tripartite _put_date.//	
Values	YYYY-MM-DD		

OF-ID OFPH000650 Field Name **Holding Issuer Bearer Option Exercise** Portfolio Holdings Field Tags Link Reference OFPH000640 Field Level Holding Introduced / Revoked 1.29 / --Data Type string Description Only applicable to interest rate instruments. For instruments with call or put options, who can exercise the options. // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 44\_Issuer\_bearer\_option\_exercise.// Values "issuer" / "bearer" / "both" Example OF-ID OFPH000655 Field Name **Holding Strike Price For Embedded Options** Field Tags Portfolio Holdinas Field Level Holding Link Reference OFPH000640 Data Type double Introduced / Revoked 1.29 / --Description Only applicable to interest rate instruments. For embedded options, the strike price expressed as a percentage of OFPH000470 Nominal Amount. // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 45\_Strike\_price\_for\_embedded\_(call\_put)\_options.// Percentage expressed as a decimal figure. Values Example

OF-ID **OFPH000700** Field Name **Holding Issuer Name** 

Field Tags Portfolio Holdinas

Field Level Holding Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description The name of the issuer of the instrument. For OTC derivatives this data should be the

counterpart. For derivative the underlying must be filled in field 80

For bank accounts, it must be the bank name.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 46\_Issuer\_name.//

Values Free text.

OF-ID OFPH000710 **Holding Issuer LEI** Field Name Field Tags Portfolio Holdings Field Level Link Reference Holding Introduced / Revoked 1.29 / --Data Type string Description The LEI code for the issuer of the instrument. For OTC derivatives this data should be the counterpart. // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 47\_Issuer\_identification\_code.// Values 20-character alphanumeric

Example

OF-ID OFPH000715 Field Name Holding Subordinated Debt

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type boolean Introduced / Revoked 1.29 / --

Description Is the debt in the instrument subordinated, if applicable? Subordinated debt is usually

an unsecured borrowing. If the issuing bank were liquidated, its subordinated debt would be paid only after its other debt obligations (including deposit obligations) are

paid in full but before any payment to its stockholders.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 58 Subordinated debt.//

Values "yes" / "no"

Example yes

OF-ID **OFPH000720** Field Name **Holding Nature of Tranche** 

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description If the instrument is subordianted debt (OFPH000715 Holding Subordinated Debt), text

describing the nature of the tranche, if applicable.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 58b\_Nature\_of\_the\_tranche.//

Values Free text. Example Tranche D OF-ID OFPH000725 **Holding Credit Quality Step** Field Name Portfolio Holdings Field Tags Field Level Link Reference Holding Introduced / Revoked 1.29 / --Data Type integer Description The credit quality step as defined by Solvency 2 regulation. Please enter 9 if no rating is available. // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 59\_Credit\_quality\_step.// "0" / "1" / "2" / "3" / "4" / "5" / "6" / "9" Values Example 1 OF-ID OFPH000730 Field Name **Holding Strike Price** Field Taas Portfolio Holdinas Field Level Holding Link Reference Data Type double Introduced / Revoked 1.29 / --Description The price at which the derivative contract can be bought or sold when it is exercised, in OFPH000820 Underlying Asset Currency. For call options, the strike price is where the security can be bought by the option holder; for put options, the strike price is the price at which the security can be sold. Please leave blank if not applicable

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 61\_Strike\_price.//

Values Decimal figure

Example

OF-ID **OFPH000735** Field Name **Holding Effective Date** 

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type date Introduced / Revoked 1.29 / --

Description The date on which a derivative (such as an interest rate swap) would start to accrue

interest.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 63\_Effective\_date\_of\_instrument.//

Values

OF-ID OFPH000740 **Holding Exercise Type** Field Name Portfolio Holdings Field Tags Field Level Holding Link Reference Introduced / Revoked 1.29 / --Data Type string Description The execise type of the option, if applicable. European - option may be exercised only at the expiration date of the option, i.e. at a single pre-defined point in time. American - option may be exercised at any time before the expiration date Bermudan - option where the buyer has the right to exercise at a set (always discretely spaced) number of times, intermediate between the above two types Asian - option where the payoff is not determined by the underlying price at maturity but by the average underlying price over some pre-set period of time // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 64 Exercise type.// Values "American" / "European" / "Asian" / "Bermudian" / "other" Example European OF-ID **Holding Underlying Asset CIC** OFPH000800 Field Name Field Tags Portfolio Holdings Field Level Holding Link Reference Introduced / Revoked 1.29 / --Data Type string Description The Complementary Identification Code (CIC) of the underlying asset. The code is

composed of four alphanumeric digits. The first two digits represent geographic information of the main stock exchange (ISO 3166-1-alpha-2 country code), whereas the third and fourth digit give information about the type of the financial instrument. A table of CICs can be found within Section 5.5 of the document at

https://www.eiopa.europa.eu/sites/default/files/publications/eiopa guidelines/eiopa

13\_415\_final\_report\_on\_cp10.pdf.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite

Template (TPT) is: TPT: 67\_CIC\_of\_the\_underlying\_asset.//

Values Four-digit alphanumeric code

Example FR11 OF-ID OFPH000805 Field Name Holding Underlying Asset ISIN

Field Tags Portfolio Holdings

Field Level Holding Link Reference OFPH000800

Data Type string Introduced / Revoked 1.29 / --

Description International Securities Identification Number (ISIN) of the underlying asset, for

derivatives.

Please note, there may be licensing requirements associated with the use of this field for certain regions (particularly in the USA and Canada), either by ingesting, storing, or distributing the data. If in doubt, please contact the license holder before using data in this field format.

in this field format.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 68\_Identification\_code\_of\_the\_underlying\_asset where 69 Type of identification code for the underlying asset = 1.//

Values Free text.

Example

OF-ID OFPH000810 Field Name Holding Underlying Asset WKN

Field Tags Portfolio Holdings

Field Level Holding Link Reference OFPH000800

Data Type integer Introduced / Revoked 1.29 / --

Description German securities identification number (Wertpapierkennnummer) of the underlying

asset, for derivatives.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 69\_Type\_of\_identification\_code\_for\_the\_underlying\_asset where

69 Type of identification code for the underlying asset = 4.//

Values

Example

OF-ID OFPH000815 Field Name Holding Underlying Asset Ticker

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type string Introduced / Revoked 1.29 / --

Description The ticker symbol of the underlying asset, for derivatives.

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 69\_Type\_of\_identification\_code\_for\_the\_underlying\_asset where

69\_Type\_of\_identification\_code\_for\_the\_underlying\_asset = 5.//

Values 3 to 5 letter alphabetic code, no special characters

Example AAPL

OF-ID OFPH000850 **Holding Underlying Asset Name** Field Name Field Tags Portfolio Holdings Link Reference OFPH000800 Field Level Holding Introduced / Revoked 1.29 / --Data Type string Description The name of the underlying asset. // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 70 Name of the underlying asset.// Values Alphanumeric string. Maximum 255 characters. Example OF-ID OFPH000855 Field Name **Holding Underlying Asset Currency** Field Tags Portfolio Holdings Field Level Holding Link Reference OFPH000800 Data Type string Introduced / Revoked 1.29 / --Description The currency of the underlying asset. // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 71\_Quotation\_currency\_of\_the\_underlying\_asset\_(C).// Values Example

OF-ID OFPH000860 Field Name **Holding Underlying Asset Coupon Rate** Field Tags Portfolio Holdings Field Level Holding Link Reference OFPH000800 Data Type double Introduced / Revoked 1.29 / --Description Only applicable if the underlying asset is an interest rate instrument. The coupon rate of the underlying asset as a percentage of OFPH000470 Holding Nominal Amount, expressed on an annual basis. // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 75 Coupon rate of the underlying asset.//

Values Percentage expressed as a decimal figure.

OF-ID	<b>OFPH000865</b> Field Name	Holding Underlying Asset Coupon Payment Frequency
Field Tags	Portfolio Holdings	. , , , , , , , , , , , , , , , , , , ,
Field Level	Holding	Link Reference OFPH000800
Data Type	string	Introduced / Revoked 1.29 /
, ,	9	ng asset is an interest rate instrument. Frequency of erlying asset.
	·	oduced by FinDatEx with their Solvency II Tripartite oon_payment_frequency_of_the_underlying_asset.//
Values	"weekly" / "monthly" / "quarterl	y" / "biannually" / "annually" / "other"
Example	quarterly	
OF-ID	OFPH000870 Field Name	Holding Underlying Asset Maturity Date
OF-ID Field Tags	OFPH000870 Field Name Portfolio Holdings	Holding Underlying Asset Maturity Date
		Holding Underlying Asset Maturity Date  Link Reference OFPH000800
Field Tags	Portfolio Holdings	
Field Tags Field Level Data Type	Portfolio Holdings Holding date The final maturity date of the u	Link Reference OFPH000800
Field Tags Field Level Data Type	Portfolio Holdings Holding date The final maturity date of the cand derivatives. 9999-12-31 for	Link Reference OFPH000800  Introduced / Revoked 1.29 / underlying asset, relevant to fixed income instruments
Field Tags Field Level Data Type	Portfolio Holdings Holding date The final maturity date of the cand derivatives. 9999-12-31 for	Link Reference OFPH000800 Introduced / Revoked 1.29 / underlying asset, relevant to fixed income instruments reperpetual bonds. Expiry date for options.  Oduced by FinDatEx with their Solvency II Tripartite

OF-ID	OFPH000900	Field Name	Holding Original Portfolio ID
Field Tags	Portfolio Holdir	ngs	
Field Level	Holding		Link Reference
Data Type	string		Introduced / Revoked 1.29 /
Description	the top level for possible approached to its holdings 2. the second fund template In scenario 1. In scenario 2. Treplaced by it identify those of common houndertaken.  // The corresponder (TPT)	und/share class baches: level fund is repon the same te level fund's hole this field would the second level s component h line-by-line pos bldings betwee	e original portfolio, if the position is a look-through. Where is on this template holds a second level fund there are two corted as a single line holding with no further look-through emplate.  dings are shown on a line-by-line basis on the top level not be required.  el fund would not appear as a line item having been holdings against which this field should be populated to itions of the second level fund. Note that no consolidation in the top level fund and the second level fund should be produced by FinDatEx with their Solvency II Tripartite inal_portfolio_for_positions_embedded_in_a_fund.//
Values	Free text		

OF-ID OFEE000001 Field Name EET List Of Countries Subject To Social Violations

Field Tags EET

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.3 / --

Description List of ISO of countries where social violations are triggered, separated by semicolons.

Please leave blank if none.//The corresponding field introduced by LisDatEx with

their European ESG Template (EET) is:EET:

100000 List Of Countries Subject To Social Violations. //

Values

Example

OF-ID OFEE000100 Field Name EET Version

Field Tags EET

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description This field specifies the output version of the template and is used by the recipient to

understand the number of fields expected, their labeling and order.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 00010\_EET\_Version. This is a Mandatory EET field when taking into account all

relevant EU regulations (SFDR, MiFID, and IDD).//

Values "V1" / "V1.1" / "V1.1.1"

Example V1

OF-ID OFEE000200 Field Name EET Producer Name

Field Tags EET

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description If the Manufacturer/Issuer have chosen to outsource the production of an EET posting

to another party responsible for the production and publication of the EET data set, such party name should be entered in this field. This field enables firms to report EET on behalf of an Issuer/Manufacturer.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 00020\_EET\_Producer\_Name. This is an Optional EET field when taking into account all relevant EU regulations (SFDR,

MiFID, and IDD).//

Values Alphanumeric string

OF-ID **OFEE000300** Field Name **EET Producer LEI** 

Field Tags EET

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description If the Manufacturer/Issuer have chosen to outsource the production of an EET posting

to another party responsible for the production and publication of the EET data set, such party LEI should be entered in this field. This field enables firms to report EET on behalf of an Issuer/Manufacturer.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 00030\_EET\_Producer\_LEI. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values Alphanumeric string

Example

OF-ID OFEE000400 Field Name EET Producer Email

Field Tags EET

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description Contact entry point for distributors regarding EET.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

00040\_EET\_Producer\_Email. This is an Optional EET field when taking into account all

relevant EU regulations (SFDR, MiFID, and IDD).//

Values Alphanumeric string

Example

OF-ID OFEE000500 Field Name EET File Generation Date And Time

Field Tags EET

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description Date and Time of the creation of the EET file, in UTC.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

00050\_EET\_File\_Generation\_Date\_And\_Time. This is a Mandatory EET field when taking

into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values YYYY-MM-DD hh:mm:ss Example 2022-05-14 12:00:00 OF-ID OFEE000600 Field Name EET Data Reporting SFDR Pre Contractual

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Does this record contain data required for SFDR pre-contractual reporting?//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 00060\_EET\_Data\_Reporting\_SFDR\_Pre\_Contractual. This is a Mandatory EET field

when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE000700 Field Name EET Data Reporting SFDR Periodic

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Does this record contain data required for SFDR periodic reporting? If "no" is entered,

then fields considered mandatory for periodic reporting (column I in FinDatEx EET spreadsheet) do not need to be entered. //The corresponding field introduced by

FinDatEx with their European ESG Template (EET) is:EET:

00070\_EET\_Data\_Reporting\_SFDR\_Periodic. This is a Mandatory EET field when taking

into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE000800 Field Name EET Data Reporting SFDR Entity Level

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Does this record contain data required for SFDR entity-level reporting?//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 00080\_EET\_Data\_Reporting\_SFDR\_Entity\_Level. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE000900 Field Name **EET Data Reporting MiFID** 

Field Tags EET

Field Level Fund Link Reference

Introduced / Revoked 1.28 / Data Type boolean

Description Does this record contain data required for MiFID reporting?//The corresponding

field introduced by FinDatEx with their European ESG Template (EET) is:EET: 00090 EET Data Reporting MiFID. This is a Mandatory EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

"yes" / "no" Values

Example ves

OF-ID OFEE001000 Field Name **EET Data Reporting IDD** 

Field Tags **EET** 

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Does this record contain data required for IDD reporting?//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

00100\_EET\_Data\_Reporting\_IDD. This is a Mandatory EET field when taking into account

all relevant EU regulations (SFDR, MiFID, and IDD).//

"yes" / "no" Values

Example yes

OF-ID OFEE100000 Field Name **EET Manufacturer Name** 

Field Tags FFT

Field Level Fund Link Reference

Data Type Introduced / Revoked 1.28 / -string

Description Name of the Manufacturer.//The corresponding field introduced by FinDatEx with

their European ESG Template (EET) is:EET: 10000\_Manufacturer\_Name. This is a

Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values Alphanumeric string

OF-ID OFEE100100 Field Name **EET Manufacturer Code Type** Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type string Description Codification used to determine the identification code. LEI codification should be provided if available.L = LEI, N = None.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 10010 Manufacturer Code Type. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "L" / "N" Values Example L OF-ID OFEE100200 Field Name **EET Manufacturer Code** Field Taas FFT Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type string Description Identification code of the Manufacturer. This field must be completed if OFEE100100 = L.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 10020 Manufacturer Code. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Alphanumeric string Example OF-ID OFEE100300 Field Name **EET Manufacturer Email** Field Tags **EET** Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description Contact entry point for distributors for queries on the content of the EET

record.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 10030\_Manufacturer\_Email. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Alphanumeric string

OF-ID OFEE100400 Field Name EET General Reference Date

Field Tags EET

Field Level Fund Link Reference

Data Type date Introduced / Revoked 1.28 / --

Description Date to which the any data in the template without a specified date refer.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 10040 General Reference Date. This is a Mandatory EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values YYYY-MM-DD Example 2022-05-14

OF-ID OFEE110000 Field Name EET Manufacturer PRI Or PRB Signatory

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Has the Manufacturer signed the Principle for Responsible Investment?//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 11000\_Manufacturer\_PRI\_Or\_PRB\_Signatory. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE110100 Field Name EET Manufacturer PRI Notation

Field Tags No longer supported | EET

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.28 / 1.29

Description //No longer supported. This field is not included in the EET as of version 1.1 of the

template.//Notation of the Manufacturer by the PRI on the "governance and strategy" pillar.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 11010\_Manufacturer\_PRI\_Notation. This is an Optional EET

field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Alphanumeric string or "not received" if applicable

Example not received

OF-ID OFEE110110 Field Name EET Manufacturer PRI Notation Percentage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.29 / --

Description Notation of the Manufacturer by the PRI on the "Investment & Stewardship policy".

Replacing OFEE110100 EET Manufacturer PRI Notation alpha numeric PRI notation (Methodology change).//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 11011\_Manufacturer\_PRI\_Notation\_Percentage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR,

MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.5

OF-ID OFEE110200 Field Name EET Manufacturer PRI Or PRB Compliant

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description The manufacturer is a subsidiary of a PRI/PRB entity.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

11020 Manufacturer PRI Or PRB Compliant. This is an Optional EET field when taking

into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE110300 Field Name EET Manufacturer PRI Or PRB Like

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description The Manufacturer is not a PRI/PRB signatory but considers it follows PRI/PRB rules.

//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 11030\_Manufacturer\_PRI\_Or\_PRB\_Like. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE110400 Field Name **EET Manufacturer Other Commitments** Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type string Description Other commitments by manufacturers. A full list of possible commitment codes can be found on the Commitments tab of the FinDatEx EET. Multiple selections are possible, which should be given separated by a semicolon ";" (ASCII 59) symbol.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 11040\_Manufacturer\_Other\_Commitments. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Alphanumeric code or semicolon-separated list of codes Example A;B;D OF-ID OFEE120000 Field Name **EET Manufacturer Stewardship Code Signatory** Field Tags EET Field Level Fund Link Reference Data Type strina Introduced / Revoked 1.28 / --Description Disclosure of the applicable Stewardship Code. A full list of possible stewardship codes can be found on the Stewardship codes tab of the FinDatEx EET. Multiple selections are possible, which should be given separated by a semicolon ";" (ASCII 59) symbol.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 12000\_Manufacturer\_Stewardship\_Code\_Signatory. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Alphanumeric code or semicolon-separated list of codes A:C Example OF-ID OFEE130000 Field Name EET Manufacturer Website Information Stewardship And **Engagement** Field Tags EET Field Level Fund Link Reference Data Type string Introduced / Revoked 1.28 / --Description URL link to a website containing all relevant information regarding stewardship and engagement of the manufacturer.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 13000 Manufacturer Website Information Stewardship And Engagement. This is a

Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

Values A valid URL like http(s)://www.xxxxx.xxx

and IDD).//

OF-ID OFEE200200 Field Name EET Financial Instrument Name
Field Tags EET
Field Level Share Class Link Reference
Data Type string Introduced / Revoked 1.28 / --

Description Name of the financial instrument. The name may be no longer than 255

characters.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20020\_Financial\_Instrument\_Name. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Alphanumeric string. Maximum 255 characters.

Example

OF-ID OFEE200300 Field Name EET Financial Instrument Currency

Field Tags EET

Field Level Share Class Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description Denomination currency of the financial Instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

20030\_Financial\_Instrument\_Currency. This is a Mandatory EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values [List] of currencies. Please use ISO code 4217 as it can be found on

https://www.currency-iso.org/en/home/tables/table-a1.html.

Example

OF-ID OFEE200400 Field Name EET Financial Instrument SFDR Product Type

Field Tags EET

Field Level Fund Link Reference

Data Type integer Introduced / Revoked 1.28 / --

Description Reference code for the article of SFDR European regulation applying to the product.

0= product is not in SFDR scope6= no product according to article 8/9; 8= article 8 SFDR Product (ESG characteristics); 9= article 9 SFDR product (ESG objective)//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20040\_Financial\_Instrument\_SFDR\_Product\_Type. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values 0/6/8/9

OF-ID OFEE200500 Field Name **EET Financial Instrument SFDR Product Type Eligible** Field Tags **EET** Field Level Fund Link Reference Data Type integer Introduced / Revoked 1.28 / Description For funds & products not in SFDR scope, which includes structured products0= product does not follow any SFDR guideline 6= product follows Article 6 guidelines8= product is article 8-like9= product is article 9-likeThis field must be completed if OFEE200400 EET Financial Instrument SFDR Product Type = 0.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20050\_Financial\_Instrument\_SFDR\_Product\_Type\_Eligible. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values 0/6/8/9 Example OF-ID OFEE200600 EET Financial Instrument ESG Label Or Standard Field Name Field Tags EET Fund Field Level Link Reference Introduced / Revoked 1.28 / --Data Type string Description Disclosure of applicable ESG Label/s. A full list of possible label codes can be found on the ESG Label tab of the FinDatEx EET. Multiple selections are possible, which should be given separated by a semicolon ";" (ASCII 59) symbol.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20060 Financial Instrument ESG Label Or Standard. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Alphanumeric code or semicolon-separated list of codes Example A;Q;R;S OF-ID OFEE200700 Field Name **EET Financial Instrument Percentage Of Minimum SFDR Article 8 Funds** Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description Proportion of the total NAV of the financial instrument that is invested in article 8 funds. This field is only relevant for funds of funds.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:

20070 Financial Instrument Percentage Of Minimum SFDR Art 8 Funds. This is a

Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

Values Percentage described as a decimal figure

Example 0.05

and IDD).//

OF-ID OFEE200800 Field Name **EET Financial Instrument Percentage Of Minimum SFDR Article 9 Funds** Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description Proportion of the total NAV of the financial instrument that is invested in article 9 funds. This field is only relevant for funds of funds.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20080\_Financial\_Instrument\_%\_Of\_Minimum\_SFDR\_Art\_9\_Funds. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure 0.05 Example OF-ID OFEE200900 Field Name **EET Financial Instrument Main ESG Focus** Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type string Description Indication of the "main focus" of the financial instrument (for example E for green bonds...). If there is no focus at all, this field should be left blank. See ESMA guidelines consultation.E = environmental focusS = social focusG = governance focusMF = multi-focus//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20090\_Financial\_Instrument\_Main\_ESG\_Focus. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "E" / "S" / "G" Values Example Е OF-ID OFEE201000 Field Name **EET Financial Instrument Does This Product Consider** Principle Adverse Impact In Their Investment Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description A "yes" denotes commitment to reduce or mitigate adverse impacts of one or more Principal Adverse Impacts (PAIs) and can be done quantitative or

qualitatively.//The corresponding field introduced by FinDatEx with their European

ESG Template (EET) is:EET:

20100\_Financial\_Instrument\_Does\_This\_Product\_Consider\_Principle\_Adverse\_Impact\_In \_Their\_Investment . This is a Mandatory EET field when taking into account all relevant

EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID	<b>OFEE201100</b> Fi	eld Name	EET Financial Instrument Languages
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	the language of t which the annexe Multiple selection (ASCII 59) symbol. European ESG Ter	the countries es documen s are possibles .//The corres mplate (EET)	eds to have the documents translated and published in s of distribution. This field allows to list the languages in ts are translated. ISO 639-1 codes should be used. Ie, which should be given separated by a semicolon ";" sponding field introduced by FinDatEx with their is:EET: 20110_Financial_Instrument_Languages. This is a king into account all relevant EU regulations (SFDR, MiFID,
Values Example	ISO 639-1 code or EN;FR;DE	r semicolon-	separated list of ISO 639-1 codes.
OF-ID	<b>OFEE201200</b> Fi	eld Name	EET Financial Instrument Link To PCDFP For MOP
Field Tags	EET		
Field Level	Fund		Link Reference OFEE201100
Data Type	string		Introduced / Revoked 1.28 /
Description	Article 8(1) and 9	(1), (2) and (	Disclosure for Financial Products (PCPFD) referred to in 3) (EU) 2019/2088 as stand alone document PDF for s in Multi Option Products. Annex I, Annex II (EU)
	= 8 or 9 or OFEE20 field could be pro	00500 EET Fin ovided for ar	if OFEE200400 EET Financial Instrument SFDR Product Type ancial Instrument SFDR Product Type Eligible = 8 or 9. This ticle 6 funds under insurer's demand. 'Not Available' must document is not created in that language.
	•	_	OFEE201100 EET Financial Instrument Languages, a parated list of URLs must be given in this field.
	(EET) is: EET: 20120_Financ	cial_Instrume	ent_Link_To_PCDFP_For_MOP. This is a Conditional EET field relevant EU regulations (SFDR, MiFID, and IDD).//
Values	A valid URL like ht	tp(s)://www	.xxxxx.xxx or semicolon-separated list of valid URLs
Example	www.findatex/sar	mple/pre-	

contractual/LU0001234567/EN.pdf;www.findatex/sample/precontractual/LU0001234567/FR.pdf;www.findatex/sample/pre-

contractual/LU0001234567/DE.pdf

OF-ID	OFEE201300	Field Name	EET Financial Instrument Production Date PCDFP
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	the different la separated by o OFEE200400 EE Financial Instru article 6 funds FinDatEx with the 20130_Financial	nguages. Multa a semicolon ";" T Financial Inst ment SFDR Pro under insurer's neir European al_Instrument_I	contractual Disclosure for Financial Products (PCPFD) for tiple selections are possible, which should be given (ASCII 59) symbol. This field must be completed if trument SFDR Product Type = 8 or 9 or OFEE200500 EET oduct Type Eligible = 8 or 9. This field could be provided for demand. // The corresponding field introduced by ESG Template (EET) is: EET:  Production_Date_PCDFP. This is a Conditional EET field relevant EU regulations (SFDR, MiFID, and IDD). //
Values	A single date of YYYY-MM-DD	of format YYYY	-MM-DD or semicolon-separated list of dates of format
Example	2022-05-14;202	2-06-30;2022-0	6-30
OF-ID	OFEE201400	Field Name	EET Financial Instrument Link To PDFP for MOP
Field Tags	EET		
Field Level	Fund		Link Reference OFEE201100
Data Type	string		Introduced / Revoked 1.28 /
Description	and (3) (EU) 20	19/2088 as sta	cial Products (PDFP) referred to in Article 8(1) and 9(1), (2) and alone document PDF for underlying investment options lex III, Annex IV (EU) 2019/2088.
	= 8 or 9 or OFE	E200500 EET Fir	if OFEE200400 EET Financial Instrument SFDR Product Type nancial Instrument SFDR Product Type Eligible = 8 or 9. This article 6 funds under insurer's demand.
	•	_	o OFEE201100 EET Financial Instrument Languages, a eparated list of URLs must be given in this field.
	(EET) is: EET: 20140_Find	ıncial_Instrume	roduced by FinDatEx with their European ESG Template ent_Link_To_PDFP_for_MOP. This is a Conditional EET field relevant EU regulations (SFDR, MiFID, and IDD).//
Values	A valid LIRI like	http/sl://www	v.xxxxx.xxx or semicolon-separated list of valid URLs

www.findatex/sample/periodic/LU0001234567/EN.pdf;www.findatex/sample/periodic/

LU0001234567/FR.pdf;www.findatex/sample/periodic/LU0001234567/DE.pdf

OF-ID	OFEE201500	Field Name	EET Financial Instrument End Date Of Reporting Period PDFP
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	date		Introduced / Revoked 1.28 /
Description	based on 12 in OFEE200400 E Financial Instruction article 6 funds FinDatEx with 20150_Financial	months reporting ET Financial Instrument SFDR Prosuments under insurer's their European ial_Instrument_	I for Periodic Disclosure for Financial Products (PDFP), ag report market usage. This field must be completed if trument SFDR Product Type = 8 or 9 or OFEE200500 EET oduct Type Eligible = 8 or 9. This field could be provided for a demand. // The corresponding field introduced by ESG Template (EET) is: EET:  End_Date_Of_Reporting_Period_PDFP. This is a Conditional count all relevant EU regulations (SFDR, MiFID, and IDD). //
Values Example	YYYY-MM-DD 2022-05-14		
OF-ID	OFEE201600	Field Name	EET Financial Instrument Link To SFDR Website Product Disclosures
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	SFDR - 24 RTS template.This Product Type Eligible = 8 or 'Not Available language.//T ESG Template 20160_Finance	& 37 RTS. This is field must be c = 8 or 9 or OFEI 9. This field could be must be enter the corresponding (EET) is:EET:	an alternative to the presentation of the SFDR completed if OFEE200400 EET Financial Instrument SFDR E200500 EET Financial Instrument SFDR Product Type ald be provided for article 6 funds under insurer's demand. The where a specific document is not created in that any field introduced by FinDatEx with their European Link_To_SFDR_Website_Product_Disclosures. This is a asking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values

Example

A valid URL like http(s)://www.xxxxx.xxx

www.findatex/sample/SFDR/disclosure/LU0001234567/EN.html

OF-ID OFEE201700 Field Name EET Financial Instrument Sustainable Investments Article 8 No longer supported | EET Field Tags

Field Level Fund Link Reference

Introduced / Revoked 1.28 / 1.29 Data Type string

Description //No longer supported. This field is not included in the EET as of version 1.1 of the

template.//

Does the article 8 product invest in sustainable investments? Possible values for funds are:yes - Yes in pre-contractual documentation for fundsI - Yes committed value for funds in the process to get this value integrated in the pre-contractual documentationnoPossible values for structured productsare:yesnoThis field must be completed if OFEE200400 EET Financial Instrument SFDR Product Type = 8 or OFEE200500 EET Financial Instrument SFDR Product Type Eligible = 8.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20170 Financial Instrument Sustainable Investments Art 8. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

"yes" / "I" / "no" Values

Example yes

OF-ID OFEE201701 **EET Financial Instrument Sustainable Investments Article 8** Field Name

Field Tags **EET** 

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.29 / --

Description Does the article 8 product invest in sustainable investment? This field must be

completed if OFEE200400 EET Financial Instrument SFDR Product Type = 8 or

OFEE200500 EET Financial Instrument SFDR Product Type Eligible = 8.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20170\_Financial\_Instrument\_Sustainable\_Investments\_Art\_8. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

OF-ID OFEE201800 Field Name **EET Financial Instrument Products Minimal Proportion Of** Sustainable Investments Article 8 Field Tags **EET** Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description For article 8 products, the minimum proportion of sustainable investments. This field must be completed if OFEE200400 EET Financial Instrument SFDR Product Type = 8 or OFEE200500 EET Financial Instrument SFDR Product Type Eligible = 8.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20180 Financial Instrument Products Minimal Proportion Of Sustainable Investments Art\_8. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE201900 EET Financial Instrument Sustainable Investment EU Field Name **Taxonomy Article 8** Field Tags **EET** Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / --Description Does the minimum specified in field OFEE201800 EET Financial Instrument Products Minimal Proportion Of Sustainable Investments Article 8 include EU taxonomy sustainable investment?//The corresponding field introduced by FinDatEx with their

20190\_Financial\_Instrument\_Sustainable\_Investment\_EU\_Taxonomy\_Art\_8. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

Values "yes" / "no"

and IDD).//

European ESG Template (EET) is:EET:

Example yes

OF-ID OFEE202000 Field Name **EET Financial Instrument Sustainable Investment Environmental Not EU Taxonomy Article 8** Field Tags **FFT** Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / --Description Does the minimum specified in field OFEE201800 EET Financial Instrument Products Minimal Proportion Of Sustainable Investments Article 8 include non-EU taxonomy environmental sustainable investment? Conditional on value in OFEE201700 EET Financial Instrument Sustainable Investments Article 8.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20200 Financial Instrument Sustainable Investment Environmental Not EU Taxonomy Art 8. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values "yes" / "no" Example yes OF-ID EET Financial Instrument Sustainable Investment Social OFEE202100 Field Name **Objective Article 8** Field Tags **EET** Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / --Description Does the minimum specified in field OFEE201800EET Financial Instrument Products Minimal Proportion Of Sustainable Investments Article 8 include sustainable investment with social objectives? Conditional on value in OFEE201700 EET Financial Instrument Sustainable Investments Article 8.//The corresponding field introduced by FinDatEx

with their European ESG Template (EET) is:EET:

20210 Financial\_Instrument\_Sustainable\_Investment\_Social\_Objective\_Art\_8. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values "yes" / "no"

Example ves OF-ID OFEE202200 Field Name **EET Financial Instrument Minimum Sustainable** Investment With Environmental Objective Article 9 Field Tags **EET** Field Level Fund Link Reference

double Data Type

Introduced / Revoked 1.28 / --

Description For article 9 products, the minimum proportion of sustainable investments with environmental objectives. To comply with the SFDR periodic and pre-contractual reporting, MiFID distributors entity, or IDD insurers entity once these regulations are active, this field must be completed if OFEE200400 EET Financial Instrument SFDR Product Type = 9 or OFEE200500 EET Financial Instrument SFDR Product Type Eligible = 9.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:

> 20220\_Financial\_Instrument\_Minimum\_Sustainable\_Investment\_With\_Environmental\_Obj ective\_Art\_9. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

0.05 Example

OF-ID OFEE202300 Field Name **EET Financial Instrument Environmentally Sustainable** 

**Investment EU Taxonomy Article 9** 

EET | No longer supported Field Tags

Field Level Fund Link Reference

Data Type Introduced / Revoked 1.28 / 1.29 strina

Description //No longer supported. This field is not included in the EET as of version 1.1 of the

template.//

Does the minimum specified in field OFEE202200 EET Financial Instrument Minimum Sustainable Investment With Environmental Objective Article 9 include EU taxonomy environmental sustainable investment? Possible values for funds are:yes - Yes in pre-contractual documentation for funds I - Yes committed value for funds in the process to get this value integrated in the pre-contractual documentationnoPossible values for structured productsare:yesnoTo comply with the SFDR periodic and pre-contractual reporting, MiFID distributors entity, or IDD insurers entity once these regulations are active, this field must be completed if OFEE200400 EET Financial Instrument SFDR Product Type = 9 or OFEE200500 EET Financial Instrument SFDR Product Type Eligible = 9.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20230\_Financial\_Instrument\_Environmentally\_Sustainable\_Investment\_EU\_Taxonomy\_Art \_9. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

"yes" / "I" / "no" Values

Example yes OF-ID OFEE202301 Field Name **EET Financial Instrument Environmentally Sustainable Investment EU Taxonomy Article 9** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.29 / --Data Type boolean

Description Does the minimum specified in field OFEE202200 EET Financial Instrument Minimum Sustainable Investment With Environmental Objective Article 9 include EU Taxonomy Environmental sustainable investment? This field must be completed if OFEE200400 EET Financial Instrument SFDR Product Type = 9 or OFEE200500 EET Financial Instrument SFDR Product Type Eligible = 9.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:

> 20230 Financial\_Instrument\_Environmentally\_Sustainable\_Investment\_EU\_Taxonomy\_Art \_9. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example

OF-ID OFEE202400 Field Name **EET Financial Instrument Environmentally Sustainable Investment Not EU Taxonomy Article 9** 

Field Tags **EET** 

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Does the minimum specified in field OFEE202200 include non-EU taxonomy environmental sustainable investment? To comply with the SFDR periodic and precontractual reporting, MiFID distributors entity, or IDD insurers entity once these regulations are active, this field must be completed if OFEE200400 EET Financial Instrument SFDR Product Type = 9 or OFEE200500 EET Financial Instrument SFDR Product Type Eligible = 9.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:

> 20240\_Financial\_Instrument\_Environmentally\_Sustainable\_Investment\_Not\_EU\_Taxonom y\_Art\_9. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

"yes" / "no" Values

Example yes

OF-ID	OFEE202500	Field Name	EET Financial Instrument Minimum Sustainable Investment Social Objective Article 9
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	objectives.To distributors ent be completed OFEE200500 EE corresponding is:EET: 20250_Financia	comply with the rity, or IDD insulation of IDD insulations of IDD insulations of IDD insulation of IDD	nimum proportion of sustainable investments with social e SFDR periodic and pre-contractual reporting, MiFID rers entity once these regulations are active, this field must be EET Financial Instrument SFDR Product Type = 9 or trument SFDR Product Type Eligible = 9.//The ed by FinDatEx with their European ESG Template (EET)  Minimum_Sustainable_Investment_Social_Objective_Art_9. when taking into account all relevant EU regulations
Values	Percentage d	escribed as a (	decimal figure
Values Example	Percentage do 0.05	escribed as a (	decimal figure
		escribed as a o	EET Financial Instrument ESG Existing Thematic Characteristics
Example	0.05		EET Financial Instrument ESG Existing Thematic
Example OF-ID	0.05 <b>OFEE202600</b>		EET Financial Instrument ESG Existing Thematic
Example OF-ID Field Tags	O.05  OFEE202600  EET		EET Financial Instrument ESG Existing Thematic Characteristics
Example  OF-ID  Field Tags Field Level	O.05  OFEE202600  EET  Fund boolean  Does this finant approach?//TESG Template 20260_Financia	Field Name Icial instrument he correspond (EET) is:EET: al_Instrument_l	EET Financial Instrument ESG Existing Thematic Characteristics  Link Reference

Example

yes

OF-ID	OFEE202700	Field Name	EET Financial Instrument Environmental Thematic Characteristics			
Field Tags	EET					
Field Level	Fund		Link Reference			
Data Type	string		Introduced / Revoked 1.28 /			
, ,	SFDR art 2(17) semicolon ";" (	Description of the product's environment thematic investment strategy, according to SFDR art 2(17). Multiple selections are possible, which should be given separated by a semicolon ";" (ASCII 59) symbol.A - energyB - renewable energyC - raw materialsD - water and landE - wasteF - greenhouse gas emissionsG - biodiversity				
	introduced by 20270_Financi	/ FinDatEx with t ial_Instrument_E	onment otherJ - none//The corresponding field their European ESG Template (EET) is:EET: Environmental_Thematic_Characteristics. This is an g into account all relevant EU regulations (SFDR, MiFID,			
Values	Alphanumeric	code or semic	colon-separated list of codes			
Example	A;B;D					
OF-ID	OFEE202800	Field Name	EET Financial Instrument Social Thematic Characteristics			
Field Tags	EET					
Field Level	Fund		Link Reference			
Data Type	string		Introduced / Revoked 1.28 /			
Description	2(17). Multiple semicolon ";" (	selections are (ASCII 59) symbo	ocial thematic investment strategy, according to SFDR art possible, which should be given separated by a ol.A - inequality B - social cohesion C - social ans E - investment in human capital F - economically or			
	socially disade corresponding is:EET: 20280_F	vantaged com g field introduce inancial_Instrun	munitiesG - social otherH - none//The ed by FinDatEx with their European ESG Template (EET) nent_Social_Thematic_Characteristics. This is an g into account all relevant EU regulations (SFDR, MiFID,			
Values	socially disady corresponding is:EET: 20280_F Optional EET f and IDD).//	vantaged com g field introduce inancial_Instrun ield when takin	munitiesG - social otherH - none//The ed by FinDatEx with their European ESG Template (EET) nent_Social_Thematic_Characteristics. This is an			

A;B;D

OF-ID	<b>OFEE202900</b> F	ield Name	EET Financial Instrument Governance Thematic Characteristics
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	Multiple selection (ASCII 59) symbol remuneration of s corresponding fiel is:EET: 20290_Fina	ns are possibl I.A - sound m staff D - tax c eld introduce ncial_Instrum	ematic investment strategy, according to SFDR art 2(17). e, which should be given separated by a semicolon ";" lanagement structuresB - employee relationsC - complianceE - governance otherF - none//The ed by FinDatEx with their European ESG Template (EET) nent_Governance_Thematic_Characteristics. This is an g into account all relevant EU regulations (SFDR, MiFID,
Values	Alphanumeric co	ode or semic	olon-separated list of codes
Example	A;B;D		
OF-ID	<b>OFEE203000</b> F	ield Name	EET Financial Instrument Alignment With Sustainable Development Goals
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	investment proce possible, which sh No PovertyB - Zer EducationE - Ger Clean EnergyH - InfrastructureJ - R Responsible Cons WaterO - Life on achive to GoalR their European ES 20300_Financial_	ess (screening nould be given hould be given by the given hould be	evelopment Goals (SDG) means that SDG are used in the g) or targeted by the fund. Multiple selections are en separated by a semicolon ";" (ASCII 59) symbol.A - Good Health and Well-BeingD - Quality F - Clean Water and SanitaionG - Affordable and and Economic GrowthI - Industry, Innovation and qualityK - Sustainable Cities and CommunitiesL - d ProductionM - Climate ActionN - Life Below and Justice, Strong InstitutionsQ - Partnerships to corresponding field introduced by FinDatEx with (EET) is:EET:  Nignment_With_Sustainable_Development_Goals. This is king into account all relevant EU regulations (SFDR, MiFID,
Values Example	Alphanumeric co A;B;D	ode or semic	olon-separated list of codes

OF-ID OFEE203100 Field Name **EET Financial Instrument Weight Of Eligible Issuers** Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description The weight of holdings from eligible issuers of bonds during the period.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20310\_Financial\_Instrument\_Weight\_Of\_Eligible\_Issuers . This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values Example 0.05 OF-ID OFEE203200 Field Name **EET Financial Instrument Number Of Eligible Issuers** Field Tags **EET** Field Level Fund Link Reference Data Type integer Introduced / Revoked 1.28 / --Description Number of eligible issuers of bonds during the period.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20320\_Financial\_Instrument\_Number\_Of\_Eligible\_Issuers . This is an Optional EET field

20320\_Financial\_Instrument\_Number\_Of\_Eligible\_Issuers . This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values integer

Example 10

OF-ID OFEE203300 Field Name EET Financial Instrument Weight Of ESG Covered Issuers

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Percentage of investments in issuers covered by an ESG analysis.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET: 20330\_Financial\_Instrument\_Weight\_Of\_ESG\_Covered\_Issuers. This is an

Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE203400 Field Name **EET Financial Instrument Number Of ESG Covered Issuers** Field Tags **EET** Field Level Fund Link Reference Data Type integer Introduced / Revoked 1.28 / --Description Number of issuers of holdings covered by an ESG analysis.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20340\_Financial\_Instrument\_Number\_Of\_ESG\_Covered\_Issuers. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values integer Example 10 OF-ID OFEE203500 Field Name **EET Financial Instrument Weight Of Engaged Issuers** Field Tags FFT Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description Percentage of investments in issuers that have been subject to formal engagement process//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20350\_Financial\_Instrument\_Weight\_Of\_Engaged\_Issuers. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure 0.05 Example OF-ID OFEE203600 Field Name **EET Financial Instrument Number Of Engaged Issuers** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type integer

Description Number of issuers of holdings that have been subject to formal engagement

process.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20360\_Financial\_Instrument\_Number\_Of\_Engaged\_Issuers. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values integer Example 10

EET Financial Instrument Has A Reference ESG OF-ID OFEE203700 Field Name **Benchmark** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Has a reference benchmark been designated for the purpose of attaining the environmental or social characteristics promoted by the financial product?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20370\_Financial\_Instrument\_Has\_A\_Reference\_ESG\_Benchmark. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD1.// Values "yes" / "no" Example yes OF-ID OFEE203800 Field Name **EET Financial Instrument Benchmark Name** Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type string Description The name of the reference benchmark of the instrument for the purpose of attaining the environmental or social characteristics promoted by the financial product. This field must be completed if OFEE203700 EET Financial Instrument Has A Reference ESG Benchmark = yes.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20380 Financial Instrument Benchmark Name. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Alphanumeric string. Maximum 500 characters. Values Example OF-ID OFEE203900 **EET Financial Instrument Minimum Or Planned Asset** Field Name **Allocation Date** Field Tags FFT Field Level Fund Link Reference Data Type Introduced / Revoked 1.28 / -date Description The date of the minimum or planned asset allocations in the pre-contractual report. Before there is a pre-contractual report, the date is the date of commitment (equal to

The date of the minimum or planned asset allocations in the pre-contractual report. Before there is a pre-contractual report, the date is the date of commitment (equal to or before today). Then it will be the date of the latest pre-contractual report.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20390\_Financial\_Instrument\_Minimum\_Or\_Planned\_Asset\_Allocation\_Date. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values YYYY-MM-DD Example 2022-05-14

OF-ID	OFEE204000	Field Name	EET Financial Instrument EU SFDR Minimum Or Planned Investments With Environmental Or Social Characteristics
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	characteristics corresponding is:EET: 20400_Financie mental_Or_So	s, as stated in the grant of th	lanned investments with environmental or social ne pre-contractual disclosures report.//The ed by FinDatEx with their European ESG Template (EET)  EU_SFDR_Minimum_Or_Planned_Investments_With_Environ ristics. This is a Conditional EET field when taking into ations (SFDR, MiFID, and IDD).//
Values Example	Percentage d 0.05	escribed as a c	decimal figure
OF-ID	OFEE204100	Field Name	EET Financial Instrument EU SFDR Methodology For Sustainable Investments Calculation
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	Taxonomy, fro R - Revenue C - CapEx O - OpEx. A - Other appr	m the following roach tions are possib	sed for sustainable investments calculation within the EU g options:  le, which should be given separated by a semicolon ";"
	(EET) is: EET: 20410_Financi ulation. This is	al_Instrument_E	oduced by FinDatEx with their European ESG Template  EU_SFDR_Methodology_For_Sustainable_Investments_Calc  If field when taking into account all relevant EU  IDD).//

R

"R" / "C" / "O" / "A"

Values

OF-ID	OFEE204200	Field Name	EET Financial Instrument EU SFDR Minimum Or Planned Investments Sustainable
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	contractual di EET Financial II If item OFEE20 not yet include C/M field.//The Template (EET 20420_Financi nvestments. Th	isclosures. The restrument Minire 1700 = "yes" and e in the prospere correspondire of is:EET:	reference date for this field is that stated in OFEE203900 mum Or Planned Asset Allocation Date. From Jan 2023 and this field is blank, it means that the asset manager did actus these minimum investments. A blank means 0% for a grield introduced by FinDatEx with their European ESG EU_SFDR_Minimum_Or_Planned_Investments_Sustainable_I and EET field when taking into account all relevant EU IDD).//
Values Example	Percentage d 0.05	escribed as a c	decimal figure
OF-ID	OFEE204300	Field Name	EET Financial Instrument EU SFDR Minimum Or Planned Other Investments With Environmental Or Social Characteristics
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	Minimum or planned percentage of other investments with environmental or social characteristics, as stated in the pre-contractual disclosures. The reference date for this field is that stated in OFEE203900 EET Financial Instrument Minimum Or Planned Asset Allocation Date.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20430_Financial_Instrument_EU_SFDR_Minimum_Or_Planned_Other_Investments_With_E nvironmental_Or_Social_Characteristics. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//		
Values	Percentage d	escribed as a c	decimal figure

0.05

-			
OF-ID	OFEE204400	Field Name	EET Financial Instrument EU SFDR Minimum Or Planned Investments Sustainable Environmental
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	contractual of EET Financial I corresponding is:EET: 20440_Financ nvestments_E	isclosures. The instrument Mining field introductial_Instrument_Invironmental. T	trage of sustainable investments, as stated in the pre- reference date for this field is that stated in OFEE203900 mum Or Planned Asset Allocation Date.//The ed by FinDatEx with their European ESG Template (EET)  EU_SFDR_Minimum_Or_Planned_Investments_Sustainable_I This is a Conditional EET field when taking into account all EX, MiFID, and IDD).//
Values	Percentage c	lescribed as a	decimal figure
Example	0.05		
OF-ID	OFEE204500	Field Name	EET Financial Instrument EU SFDR Minimum Or Planned Investments Sustainable Taxonomy Aligned
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	Minimum or planned percentage of EU taxonomy aligned sustainable investments, as stated in the pre-contractual disclosures. The reference date for this field is that stated in OFEE203900 EET Financial Instrument Minimum Or Planned Asset Allocation Date.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20450_Financial_Instrument_EU_SFDR_Minimum_Or_Planned_Investments_Sustainable_I nvestments_Taxonomy_Aligned. This is a Conditional EET field when taking into		I disclosures. The reference date for this field is that stated nstrument Minimum Or Planned Asset Allocation eld introduced by FinDatEx with their European ESG  EU_SFDR_Minimum_Or_Planned_Investments_Sustainable_I

Values Percentage described as a decimal figure

Example 0.05

OF-ID	OFEE204600	Field Name	EET Financial Instrument EU SFDR Minimum Or Planned Investments Sustainable Other Environmental
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	sustainable inv date for this fie Planned Asset with their Europ 20460_Financia nvestments_O	restments, as so eld is that state Allocation Dar pean ESG Tem al_Instrument_l ther_Environment	Itage of other non-EU taxonomy-aligned environmental tated in the pre-contractual disclosures. The reference of in OFEE203900 EET Financial Instrument Minimum Or te.//The corresponding field introduced by FinDatEx uplate (EET) is:EET:  EU_SFDR_Minimum_Or_Planned_Investments_Sustainable_I ental. This is a Conditional EET field when taking into lations (SFDR, MiFID, and IDD).//
Values Example	Percentage de 0.05	escribed as a (	decimal figure
OF-ID	OFEE204700	Field Name	EET Financial Instrument EU SFDR Minimum Or Planned Investments Sustainable Social
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	pre-contractue OFEE203900 EE Date.//The con Template (EET) 20470_Financia	al disclosures. T Financial Instresponding fie is:EET: al_Instrument_l	Itage of social sustainable investments, as stated in the The reference date for this field is that stated in trument Minimum Or Planned Asset Allocation eld introduced by FinDatEx with their European ESG  EU_SFDR_Minimum_Or_Planned_Investments_Sustainable_I Conditional EET field when taking into account all relevant
	EU regulations		<u> </u>
Values Example	Percentage de 0.05	escribed as a (	decimal figure
OF-ID	OFEE204800	Field Name	EET Financial Instrument Last Reported Asset Allocation Date
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	date		Introduced / Revoked 1.28 /
Description	corresponding is:EET: 20480_Fi	field introduc nancial_Instrur	ecations from the periodic/annual report.//The ed by FinDatEx with their European ESG Template (EET) ment_Last_Reported_Asset_Allocation_Date. This is a king into account all relevant EU regulations (SFDR, MiFID,
Values	YYYY-MM-DD		
Example	2022-05-14		

OF-ID	OFEE204900	Field Name	EET Financial Instrument EU SFDR Last Reported Investments With Environmental Or Social Characteristics			
Field Tags	EET					
Field Level	Fund		Link Reference			
Data Type	double		Introduced / Revoked 1.28 /			
Description	Last reported percentage of investments with environmental or social objectives. The date for this field is that stated in OFEE204800 EET Financial Instrument Last Reported Asset Allocation Date.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20490_Financial_Instrument_EU_SFDR_Last_Reported_Investments_With_Environmental_Or_Social_Characteristics. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//					
Values	Percentage d	escribed as a	decimal figure			
Example	0.05					
OF-ID	OFEE205000	Field Name	EET Financial Instrument EU SFDR Last Reported Investments Not Sustainable Other			
Field Tags	EET					
Field Level	Fund		Link Reference			
Data Type	double		Introduced / Revoked 1.28 /			
Description	Last reported percentage of non-sustainable other investments. The date for this field is that stated in OFEE204800 EET Financial Instrument Last Reported Asset Allocation Date.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:  20500_Financial_Instrument_EU_SFDR_Last_Reported_Investments_Not_Sustainable_Oth er. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//					
Values	Percentage d	escribed as a	decimal figure			
Example	0.05					
OF-ID	OFEE205100	Field Name	EET Financial Instrument EU SFDR Last Reported Investments Are Sustainable Investments			
Field Tags	EET					
Field Level	Fund		Link Reference			
Data Type	double		Introduced / Revoked 1.28 /			
Description	Last reported percentage of sustainable investments. The date for this field is that stated in OFEE204800 EET Financial Instrument Last Reported Asset Allocation Date.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20510_Financial_Instrument_EU_SFDR_Last_Reported_Investments_Are_Sustainable_Investments. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//					
Values Example	Percentage d	escribed as a	decimal figure			

OF-ID	OFEE205200	Field Name	EET Financial Instrument EU SFDR Last Reported Other Investments With Environmental Or Social Characteristics		
Field Tags	EET				
Field Level	Fund		Link Reference		
Data Type	double		Introduced / Revoked 1.28 /		
Description	Last reported percentage of other investments with environmental or social characteristics. The date for this field is that stated in OFEE204800 EET Financial Instrument Last Reported Asset Allocation Date.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20520_Financial_Instrument_EU_SFDR_Last_Reported_Other_Investments_With_Environm ental_Or_Social_Characteristics. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//				
Values Example	Percentage d 0.05	escribed as a c	decimal figure		
OF-ID	OFEE205300	Field Name	EET Financial Instrument EU SFDR Last Reported Investments Sustainable Environmental		
Field Tags	EET				
Field Level	Fund		Link Reference		
Data Type	double		Introduced / Revoked 1.28 /		
Description	Last reported percentage of sustainable environmental investments. The date for this field is that stated in OFEE204800 EET Financial Instrument Last Reported Asset Allocation Date.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20530_Financial_Instrument_EU_SFDR_Last_Reported_Investments_Are_Sustainable_Investments_Environmental. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//				
Values	Percentage d	escribed as a c	decimal figure		
Example	0.05				
OF-ID	OFEE205400	Field Name	EET Financial Instrument EU SFDR Last Reported Investments Sustainable Taxonomy Aligned		
Field Tags	EET				
Field Level	Fund		Link Reference		
Data Type	double		Introduced / Revoked 1.28 /		
Description	Last reported percentage of EU taxonomy-aligned sustainable investments. The date for this field is that stated in OFEE204800 EET Financial Instrument Last Reported Asset Allocation Date.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20540_Financial_Instrument_EU_SFDR_Last_Reported_Investments_Are_Sustainable_Investments_Taxonomy_Aligned. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//				
Values Example	Percentage d 0.05	escribed as a c	decimal figure		

OF-ID	OFEE205500	Field Name	EET Financial Instrument EU SFDR Last Reported Investments Sustainable Other Environmental		
Field Tags	EET				
Field Level	Fund		Link Reference		
Data Type	double		Introduced / Revoked 1.28 /		
Description	Last reported percentage of other environmental sustainable investments. The date for this field is that stated in OFEE204800 EET Financial Instrument Last Reported Asset Allocation Date.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20550_Financial_Instrument_EU_SFDR_Last_Reported_Investments_Are_Sustainable_Investments_Other_Environmental. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//				
Values	Percentage d	lescribed as a c	lecimal figure		
Example	0.05				
OF-ID	OFEE205600	Field Name	EET Financial Instrument EU SFDR Last Reported Investments Sustainable Social		
Field Takes					
Field Tags	EET				
Field Tags Field Level	EET Fund		Link Reference		
			Link Reference Introduced / Revoked 1.28 /		
Field Level Data Type	Fund double Last reported that stated in Date.//The co Template (EET 20560_Financi stments_Socio	OFEE204800 EET orresponding fie ) is:EET: al_Instrument_E	Introduced / Revoked 1.28 / social sustainable investments. The date for this field is Financial Instrument Last Reported Asset Allocation Id introduced by FinDatEx with their European ESG  EU_SFDR_Last_Reported_Investments_Are_Sustainable_Inve itional EET field when taking into account all relevant EU		

Example

0.05

OF-ID **OFEE205700** Field Name **EET Financial Instrument With Objective Of A Reduction In Carbon Emissions** 

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Does the financial instrument have the objective of a reduction in carbon

emissions?To comply with the SFDR periodic and pre-contractual reporting once these regulations are active, this field must be completed if OFEE200400 EET Financial Instrument SFDR Product Type = 9 or OFEE200500 EET Financial Instrument SFDR Product

Type Eligible = 9.//The corresponding field introduced by FinDatEx with their

European ESG Template (EET) is:EET:

20570\_Financial\_Instrument\_With\_Objective\_Of\_A\_Reduction\_In\_Carbon\_Emissions. This is a Conditional EET field when taking into account all relevant EU regulations

(SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE205800 Field Name EET Financial Instrument Aligned With Paris Agreement

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Is the financial instrument Aligned with the Paris Agreement?//The corresponding

field introduced by FinDatEx with their European ESG Template (EET) is:EET:

20580\_Financial\_Instrument\_Aligned\_With\_Paris\_Agreement. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

**EET Does This Financial Instrument Consider End Client** OF-ID OFEE205900 Field Name **Sustainability Preferences** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type string Description Does the financial instrument consider the sustainability preferences of end clients? MIFID: COMMISSION DELEGATED REGULATION (EU) 2021/1253 Art. 1. IDD: COMMISSION DELEGATED DIRECTIVE (EU) 2021/1257 Art. 2. Possible values are: yes - the financial instrument does consider the sustainability preferences of end clientsneutral - the financial instrument does not consider the sustainability preferences of end clientsThe value in this field should be the same as that in the EMT field OFEM051050 EMT Considers Client Sustainability Preferences.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20590\_Does\_This\_Financial\_Instrument\_Consider\_End\_Client\_Sustainability\_Preferences. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "yes" / "neutral" Values Example yes OF-ID **EET Financial Instrument Minimum Percentage** OFEE206000 Field Name Investments Aligned EU Taxonomy Incl Sovereign Bonds Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description The minimum percentage of investments aligned with the EU taxonomy, including sovereign bonds, from the pre-contractual reports.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20600 Financial Instrument Minimum Percentage Investments Aligned EU Taxonomy Incl Sovereign Bonds. This is a Conditional EET field when taking into account all

relevant EU regulations (SFDR, MiFID, and IDD).//
Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE206100 Field Name **EET Financial Instrument Minimum Percentage** Investments Aligned EU Taxonomy Excl Sovereign Bonds Field Tags **FFT** Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description The minimum percentage of investments aligned with the EU taxonomy, excluding sovereign bonds, from the pre-contractual reports.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20610\_Financial\_Instrument\_Minimum\_Percentage\_Investments\_Aligned\_EU\_Taxonomy \_Excl\_Sovereign\_Bonds. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values 0.05 Example OF-ID OFEE206200 Field Name EET Financial Instrument Was This Statement Subject To An External Review By Third Party Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type boolean Description Was the statement of minimum percentages subject to an external review by third party?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20620\_Financial\_Instrument\_Was\_This\_Statement\_Subject\_To\_An\_External\_Review\_By\_T hird Party. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "yes" / "no" Values Example ves OF-ID OFEE206300 Field Name **EET Financial Instrument Methodology Used For** Alignment Calculation With EU Taxonomy Field Tags **EET** Field Level Fund Link Reference Data Type string Introduced / Revoked 1.28 / --Description Discloses the methodology used for alignment calculation with the EU Taxonomy, from the following options:R - RevenueC - CapExO - OpEx//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20630 Financial Instrument Methodology Used For Alignment Calculation With EU T axonomy. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "R" / "C" / "O" Values

R

OF-ID	OFEE206400	Field Name	EET Financial Instrument Minimum Share Of Transitional Activities
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	contractual repe European ESG To 20640_Financial	ort.//The cor emplate (EET _Instrument_i	are of transitional activities, as stated in the pre- responding field introduced by FinDatEx with their i) is:EET: Minimum_Share_Of_Transitional_Activities. This is a aking into account all relevant EU regulations (SFDR, MiFID,
Values Example	Percentage des 0.05	cribed as a o	decimal figure
OF-ID	OFEE206500	Field Name	EET Financial Instrument Minimum Share Of Enabling Activities
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	The minimum percentage share of enabling activities, as stated in the pre-contractual report.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20650_Financial_Instrument_Minimum_Share_Of_Enabling_Activities. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//		
Values Example	Percentage des 0.05	cribed as a o	decimal figure
OF-ID	OFEE206600	Field Name	EET Financial Instrument Percentage Taxonomy Aligned Incl Sovereign Revenue
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	sovereign, as a particle corresponding from is:EET:  20660_Financial_	percentage ield introduc _Instrument_I onal EET field	investments aligned with the EU taxonomy, including of revenue, as stated in the periodic report.//The ed by FinDatEx with their European ESG Template (EET)  Percentage_Taxonomy_Aligned_Incl_Sovereign_Revenue. when taking into account all relevant EU regulations
Values Example	Percentage des	cribed as a	decimal figure

OF-ID	OFEE206700	Field Name	EET Financial Instrument Percentage Taxonomy Aligned Incl Sovereign Capex
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	sovereign, as controduced by 20670_Financia	a percentage FinDatEx with al_Instrument_l ional EET field	investments aligned with the EU taxonomy, including of capital expenditure.//The corresponding field their European ESG Template (EET) is:EET:  Percentage_Taxonomy_Aligned_Incl_Sovereign_Capex. when taking into account all relevant EU regulations
Values Example	Percentage de 0.05	escribed as a (	decimal figure
OF-ID	OFEE206800	Field Name	EET Financial Instrument Percentage Taxonomy Aligned Incl Sovereign Opex
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	sovereign, as or report.//The co Template (EET) 20680_Financia	a percentage orresponding fi is:EET: al_Instrument_l ional EET field	investments aligned with the EU taxonomy, including of operational expenditure, as stated in the periodic field introduced by FinDatEx with their European ESG  Percentage_Taxonomy_Aligned_Incl_Sovereign_Opex. when taking into account all relevant EU regulations
Values Example	Percentage de 0.05	escribed as a (	decimal figure
OF-ID	OFEE206900	Field Name	EET Financial Instrument Percentage Taxonomy Aligned Excl Sovereign Revenue
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	sovereign, as c corresponding is:EET: 20690_Financia	a percentage   field introduc   al_Instrument_l   ional EET field	investments aligned with the EU taxonomy, excluding of revenue, as stated in the periodic report.//The ed by FinDatEx with their European ESG Template (EET)  Percentage_Taxonomy_Aligned_Excl_Sovereign_Revenue. when taking into account all relevant EU regulations
Values Example	Percentage de 0.05	escribed as a (	decimal figure

OF-ID OFEE207000 Field Name **EET Financial Instrument Percentage Taxonomy Aligned Excl Sovereign Capex** Field Tags **EET** Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description The minimum percentage of investments aligned with the EU taxonomy, excluding sovereign, as a percentage of capital expenditure, as stated in the periodic report.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20700\_Financial\_Instrument\_Percentage\_Taxonomy\_Aligned\_Excl\_Sovereign\_Capex. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values Example 0.05 OF-ID OFEE207100 Field Name **EET Financial Instrument Percentage Taxonomy Aligned Excl Sovereign Opex** Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description The minimum percentage of investments aligned with the EU taxonomy, excluding sovereign, as a percentage of operational expenditure, as stated in the periodic report.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20710\_Financial\_Instrument\_Percentage\_Taxonomy\_Aligned\_Excl\_Sovereign\_Opex. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values 0.05 Example OF-ID OFEE207200 Field Name **EET Financial Instrument Climate Change Mitigation** Field Tags No longer supported | EET Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / 1.29 Description //No longer supported. This field is not included in the EET as of version 1.1 of the template.//Does the financial instrument significantly contribute to the objective of climate change mitigation? See the periodic report.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20720 Financial Instrument Climate Change Mitigation. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

yes

Values Example "yes" / "no"

OF-ID OFEE207210 Field Name EET Financial Instrument Climate Change Mitigation Percentage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.29 / --

Description Percentage proportion of investments in the financial instrument contributing to the

environmental objective of climate change mitigation, as per article 55 paragraph 1a of the SFDR RTS. See periodic report. Replaces the previous boolean field OFEE207200

EET Financial Instrument Climate Change Mitigation.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

20721\_Financial\_Instrument\_Climate\_Change\_Mitigation\_Percentage. This is a

Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values Percentage described as a decimal figure

Example 0.5

OF-ID OFEE207300 Field Name EET Financial Instrument Climate Change Adaptation

Field Tags No longer supported | EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / 1.29

Description //No longer supported. This field is not included in the EET as of version 1.1 of the

template.//

Does the financial instrument significantly contribute to the objective of climate change adaptation? See the periodic report.//The corresponding field introduced

by FinDatEx with their European ESG Template (EET) is:EET:

20730\_Financial\_Instrument\_Climate\_Change\_Adaptation. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

OF-ID OFEE207310 Field Name **EET Financial Instrument Climate Change Adaptation** Percentage Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.29 / --Description Percentage proportion of investments in the financial instrument contributing to the environmental objective of climate change adaptation, as per article 55 paragraph 1a of the SFDR RTS. See periodic report. Replaces the previous boolean field OFEE207300 EET Financial Instrument Climate Change Adaptation.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20731\_Financial\_Instrument\_Climate\_Change\_Adaptation\_Percentage. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.5 OF-ID OFEE207400 EET Financial Instrument Sustainable Use And Protection Field Name Of Water And Marine Resources No longer supported | EET Field Tags Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / 1.29 Description //No longer supported. This field is not included in the EET as of version 1.1 of the template.// Does the financial instrument significantly contribute to the objective of protection of water and marine resources? See the periodic report.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20740 Financial Instrument Sustainable Use And Protection Of Water And Marine R

esources. This is a Conditional EET field when taking into account all relevant EU

regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

OF-ID OFEE207410 Field Name EET Financial Instrument Sustainable Use And Protection Of Water And Marine Resources Percentage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.29 / --

Description Percentage proportion of investments in the financial instrument contributing to the

environmental objective of sustainable use and protection of water and marine resources, as per article 55 paragraph 1a of the SFDR RTS. See periodic report.

Replaces the previous boolean field OFEE207400 EET Financial Instrument Sustainable

Use And Protection Of Water And Marine Resources.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

20741\_Financial\_Instrument\_Sustainable\_Use\_And\_Protection\_Of\_Water\_And\_Marine\_R

esources\_Percentage. This is a Conditional EET field when taking into account all

relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.5

OF-ID OFEE207500 Field Name EET Financial Instrument Transition To A Circular Economy

Field Tags No longer supported | EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / 1.29

Description //No longer supported. This field is not included in the EET as of version 1.1 of the

template.//Does the financial instrument significantly contribute to the objective of transition to a circular economy? See the periodic report.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

20750\_Financial\_Instrument\_Transition\_To\_A\_Circular\_Economy. This is a Conditional EET

field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

OF-ID OFEE207510 Field Name EET Financial Instrument Transition To A Circular Economy Percentage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.29 / --

Description Percentage proportion of investments in the financial instrument contributing to the

environmental objective of transition to a circular economy, as per article 55 paragraph 1a of the SFDR RTS. See periodic report. Replaces the previous boolean field OFEE207500 EET Financial Instrument Transition To A Circular Economy.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20751\_Financial\_Instrument\_Transition\_To\_A\_Circular\_Economy\_Percentage. This is a Conditional EET field when taking into account all relevant EU regulations

(SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.5

OF-ID OFEE207600 Field Name EET Financial Instrument Pollution Prevention And Control

Field Tags No longer supported | EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / 1.29

Description //No longer supported. This field is not included in the EET as of version 1.1 of the

template.//

Does the financial instrument significantly contribute to the objective of pollution prevention and control? See the periodic report.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:

20760\_Financial\_Instrument\_Pollution\_Prevention\_And\_Control. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

OF-ID OFEE207610 Field Name EET Financial Instrument Pollution Prevention And Control Percentage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.29 / --

Description Percentage proportion of investments in the financial instrument contributing to the

environmental objective of pollution prevention and control, as per article 55 paragraph 1a of the SFDR RTS. See periodic report. Replaces the previous boolean field OFEE207600 EET Financial Instrument Pollution Prevention And Control.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20761\_Financial\_Instrument\_Pollution\_Prevention\_And\_Control\_Percentage. This is a Conditional EET field when taking into account all relevant EU regulations

(SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.5

OF-ID OFEE207700 Field Name EET Financial Instrument Protection And Restoration Of

**Biodiversity And Ecosystems** 

Field Tags EET | No longer supported

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / 1.29

Description //No longer supported. This field is not included in the EET as of version 1.1 of the

template.//

Does the financial instrument significantly contribute to the objective of protection and restoration of biodiversity and ecosystems? See the periodic report.//The corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

20770\_Financial\_Instrument\_Protection\_And\_Restoration\_Of\_Biodiversity\_And\_Ecosyste ms. This is a Conditional EET field when taking into account all relevant EU regulations

(SFDR, MiFID, and IDD).//

Values "yes" / "no"

OF-ID OFEE207710 Field Name **EET Financial Instrument Protection And Restoration Of Biodiversity And Ecosystems Percentage** Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.29 / --Description Percentage proportion of investments in the financial instrument contributing to the environmental objective of protection and restoration of biodiversity and ecosystems, as per article 55 paragraph 1a of the SFDR RTS. See periodic report. Replaces the previous boolean field OFEE207700 EET Financial Instrument Protection And Restoration Of Biodiversity And Ecosystems.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20771\_Financial\_Instrument\_Protection\_And\_Restoration\_Of\_Biodiversity\_And\_Ecosyste ms\_Percentage. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.5 OFEE207800 **EET Financial Instrument Share Of Transitional Activities** OF-ID Field Name **EET** Field Tags Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description Percentage share of investments in transitional activities, as stated in the periodic report.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 20780\_Financial\_Instrument\_Share\_Of\_Transitional\_Activities. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE207900 Field Name **EET Financial Instrument Share Of Enabling Activities** Field Taas EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description Percentage share of investments in enabling activities, as stated in the periodic report.//The corresponding field introduced by FinDatEx with their European ESG

Template (EET) is:EET: 20790\_Financial\_Instrument\_Share\_Of\_Enabling\_Activities. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR,

MiFID, and IDD).//

Percentage described as a decimal figure

Example 0.05

Values

OF-ID **OFEE300000** Field Name **EET PAI** 

Field Tags EET

Field Level Fund Link Reference

Data Type date Introduced / Revoked 1.28 / --

Description This field should always be left blank.//The corresponding field introduced by

FinDatEx with their European ESG Template (EET) is:EET:

30000\_PAI\_Beginning\_Of\_Reference\_Period. This is an Optional EET field when taking

into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Leave blank

Example

OF-ID OFEE300100 Field Name EET PAI Reference Date

Field Tags EET

Field Level Fund Link Reference

Data Type date Introduced / Revoked 1.28 / --

Description Date to which data refer.//The corresponding field introduced by FinDatEx with

their European ESG Template (EET) is:EET: 30010\_PAI\_Reference\_Date. This is a

Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values YYYY-MM-DD

Example 2022-05-14

OF-ID OFEE300200 Field Name EET GHG Emissions Scope 1 Value

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Scope 1 emissions. Refer to SFDR RTS Annex I for calculation formula. This field must

be completed if coverage is greater than 0%.//The corresponding field introduced

by FinDatEx with their European ESG Template (EET) is:EET:

30020\_GHG\_Emissions\_Scope\_1\_Value. This is a Conditional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Decimal figure

OF-ID OFEE300300 Field Name EET GHG Emissions Scope 1 Considered In The Investment Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI. This field

must be completed if OFEE201000 EET Financial Instrument Does This Product Consider

Principle Adverse Impact In Their Investment = yes.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30030\_GHG\_Emissions\_Scope\_1\_Considered\_In\_The\_Investment\_Strategy. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE300400 Field Name EET GHG Emissions Scope 1 Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30040 GHG Emissions Scope 1 Coverage. This is a Mandatory EET field when taking

into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE300500 Field Name EET GHG Emissions Scope 1 Eligible Assets

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / -

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument. //The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30050\_GHG\_Emissions\_Scope\_1\_Eligible\_Assets. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE300600 Field Name EET GHG Emissions Scope 2 Value

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Scope 2 emissions. Refer to SFDR RTS Annex I for calculation formula. This field must

be completed if coverage is greater than 0%.//The corresponding field introduced

by FinDatEx with their European ESG Template (EET) is:EET:

30060\_GHG\_Emissions\_Scope\_2\_Value. This is a Conditional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Decimal figure

Example

OF-ID OFEE300700 Field Name EET GHG Emissions Scope 2 Considered In The

**Investment Strategy** 

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI. This field

must be completed if OFEE201000 EET Financial Instrument Does This Product Consider

Principle Adverse Impact In Their Investment = yes.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30070\_GHG\_Emissions\_Scope\_2\_Considered\_In\_The\_Investment\_Strategy. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE300800 Field Name EET GHG Emissions Scope 2 Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30080\_GHG\_Emissions\_Scope\_2\_Coverage. This is a Mandatory EET field when taking

into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE300900 Field Name **EET GHG Emissions Scope 2 Eligible Assets** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30090\_GHG\_Emissions\_Scope\_2\_Eligible\_Assets. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE301000 Field Name **EET GHG Emissions Scope 3 Value** Field Tags EET Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description Scope 3 emissions. Refer to SFDR RTS Annex I for calculation formula. This field must be completed if coverage is greater than 0%.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30100\_GHG\_Emissions\_Scope\_3\_Value. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Decimal figure Example OF-ID OFEE301100 Field Name **EET GHG Emissions Scope 3 Considered In The Investment Strategy** Field Tags EET Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / --Description Yes denotes a commitment of the financial instrument to consider the PAI. This field must be completed if OFEE201000 EET Financial Instrument Does This Product Consider Principle Adverse Impact In Their Investment = yes.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30110 GHG Emissions Scope 3 Considered In The Investment Strategy. This is a

Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

Values "yes" / "no"

and IDD).//

OF-ID OFEE301200 Field Name EET GHG Emissions Scope 3 Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30120\_GHG\_Emissions\_Scope\_3\_Coverage. This is a Mandatory EET field when taking

into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE301300 Field Name EET GHG Emissions Scope 3 Eligible Assets

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30130\_GHG\_Emissions\_Scope\_3\_Eligible\_Assets. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE301400 Field Name EET GHG Emissions Total Scope12 Value

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Scope 1 and scope 2 emissions. Refer to SFDR RTS Annex I for calculation

formula. This field must be completed if coverage is greater than 0%.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30140\_GHG\_Emissions\_Total\_Scope12\_Value. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Decimal figure

OF-ID OFEE301500 Field Name EET GHG Emissions Total Scope12 Considered In The Investment Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI. This field

must be completed if OFEE201000 EET Financial Instrument Does This Product Consider

Principle Adverse Impact In Their Investment = yes.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30150\_GHG\_Emissions\_Total\_Scope12\_Considered\_In\_The\_Investment\_Strategy. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR,

MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE301600 Field Name EET GHG Emissions Total Scope12 Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

30160 GHG Emissions Total Scope12 Coverage. This is a Mandatory EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

introduced by FinDatEx with their European ESG Template (EET) is:EET:

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE301700 Field Name EET GHG Emissions Total Scope12 Eligible Assets

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / -

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

Theathingtof, the deflorminator is the tVAV of the infancial hishornerit.// the

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30170\_GHG\_Emissions\_Total\_Scope12\_Eligible\_Assets. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE301800 Field Name EET GHG Emissions Total Scope123 Value

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Scope 1, scope 2 and scope 3 emissionsThis field must be completed if coverage is

greater than 0%.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30180\_GHG\_Emissions\_Total\_Scope123\_Value. This is a Conditional EET field when taking into account all relevant EU regulations

(SFDR, MiFID, and IDD).//

Values Decimal figure

Example

OF-ID OFEE301900 Field Name EET GHG Emissions Total Scope123 Considered In The

**Investment Strategy** 

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI. This field

must be completed if OFEE201000 EET Financial Instrument Does This Product Consider

Principle Adverse Impact In Their Investment = yes.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30190\_GHG\_Emissions\_Total\_Scope123\_Considered\_In\_The\_Investment\_Strategy. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR,

MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE302000 Field Name EET GHG Emissions Total Scope123 Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET: 30200\_GHG\_Emissions\_Total\_Scope123\_Coverage. This is a Mandatory EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID	OFEE302100	Field Name	EET CUC Emissions Total Span a 122 Eligible Associa
		Field Name	EET GHG Emissions Total Scope123 Eligible Assets
Field Tags Field Level	EET Fund		Link Reference
			Introduced / Revoked 1.28 /
Data Type	double	share of inve	
Description	indicators are not example). The not meaningful. The corresponding fi is:EET: 30210_GHO	ot relevant for umerator is the denominator eld introduce G_Emissions_1	estments for which the indicator is relevant, as some is some financial instruments (government bonds for the total financial exposure of investments that are is the NAV of the financial instrument.//The ed by FinDatEx with their European ESG Template (EET) Total_Scope123_Eligible_Assets. This is a Mandatory EET at all relevant EU regulations (SFDR, MiFID, and IDD).//
Values	Percentage des	cribed as a d	ecimal figure
Example	0.05		
OF-ID	OFEE302200	ield Name	EET Carbon Footprint Scope12 Value
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	formula.This field corresponding fi is:EET: 30220_Car	must be con eld introduce bon_Footprir	ns. Refer to SFDR RTS Annex I for calculation inpleted if coverage is greater than 0%.//The ed by FinDatEx with their European ESG Template (EET) int_Scope12_Value. This is a Conditional EET field when int EU regulations (SFDR, MiFID, and IDD).//
Values	Decimal figure		
Example			
OF-ID	OFEE302300	Field Name	EET Carbon Footprint Scope12 Considered In The Investment Strategy
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.28 /
Description	must be comple Principle Adverse introduced by Fi 30230_Carbon_F	ted if OFEE20 e Impact In TI nDatEx with t footprint_Sco	If the financial instrument to consider the PAI. This field 1000 EET Financial Instrument Does This Product Consider neir Investment = yes. // The corresponding field heir European ESG Template (EET) is: EET: pe12_Considered_In_The_Investment_Strategy. This is a king into account all relevant EU regulations (SFDR, MiFID,

yes

Values Example "yes" / "no"

OF-ID OFEE302400 Field Name **EET Carbon Footprint Scope12 Coverage** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30240\_Carbon\_Footprint\_Scope12\_Coverage. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE302500 Field Name **EET Carbon Footprint Scope12 Eligible Assets** Field Tags EET Field Level Fund Link Reference double Introduced / Revoked 1.28 / Data Type Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30250\_Carbon\_Footprint\_Scope12\_Eligible\_Assets. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE302600 Field Name **EET Carbon Footprint Scope123 Value** Field Tags FFT Field Level Fund Link Reference Data Type Introduced / Revoked 1.28 / -double Description Scope 1, scope 2 and scope 3 emissions. Refer to SFDR RTS Annex I for calculation formula. This field must be completed if coverage is greater than 0%.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30260 Carbon Footprint Scope 123 Value. This is a Conditional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Decimal figure

OF-ID OFEE302700 Field Name EET Carbon Footprint Scope 123 Considered In The **Investment Strategy** Field Tags **EET** Field Level Fund Link Reference boolean Introduced / Revoked 1.28 / --Data Type Description Yes denotes a commitment of the financial instrument to consider the PAI. This field must be completed if OFEE201000 EET Financial Instrument Does This Product Consider Principle Adverse Impact In Their Investment = yes.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30270\_Carbon\_Footprint\_Scope123\_Considered\_In\_The\_Investment\_Strategy. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "yes" / "no" Values Example ves OF-ID OFEE302800 Field Name **EET Carbon Footprint Scope123 Coverage** Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30280 Carbon Footprint Scope 123 Coverage. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values Example 0.05 OF-ID OFEE302900 Field Name **EET Carbon Footprint Scope123 Eligible Assets** Field Taas EET Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 /

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30290\_Carbon\_Footprint\_Scope123\_Eligible\_Assets. This is a Mandatory EET field

when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID	OFEE303000	Field Name	EET GHG Intensity Of Investee Companies Scope12 Value	
Field Tags	EET			
Field Level	Fund		Link Reference	
Data Type	double		Introduced / Revoked 1.28 /	
Description	formula.This fictorresponding is:EET: 30300_0	eld must be co g field introduc GHG_Intensity_0	ons. Refer to SFDR RTS Annex I for calculation mpleted if coverage is greater than 0%.//The ed by FinDatEx with their European ESG Template (EET) Of_Investee_Companies_Scope12_Value. This is a aking into account all relevant EU regulations (SFDR, MiFID,	
Values	Decimal figur	е		
Example				
OF-ID	OFEE303100	Field Name	EET GHG Intensity Of Investee Companies Scope12 Considered In The Investment Strategy	
Field Tags	EET			
Field Level	Fund		Link Reference	
Data Type	boolean		Introduced / Revoked 1.28 /	
Description	Yes denotes a commitment of the financial instrument to consider the PAI. This field must be completed if OFEE201000 EET Financial Instrument Does This Product Consider Principle Adverse Impact In Their Investment = yes. // The corresponding field introduced by FinDatEx with their European ESG Template (EET) is: EET: 30310_GHG_Intensity_Of_Investee_Companies_Scope12_Considered_In_The_Investme nt_Strategy. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD). //			
Values Example	"yes" / "no" yes			
OF-ID	OFEE303200	Field Name	EET GHG Intensity Of Investee Companies Scope12 Coverage	
Field Tags	EET			
Field Level	Fund		Link Reference	
Data Type	double		Introduced / Revoked 1.28 /	
Description	The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30320_GHG_Intensity_Of_Investee_Companies_Scope12_Coverage. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//			
Values	Percentage c	described as a	decimal figure	

0.05

OF-ID OFEE303300 Field Name EET GHG Intensity Of Investee Companies Scope12 **Eligible Assets** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30330 GHG Intensity Of Investee Companies Scope12 Eligible Assets. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE303400 Field Name EET GHG Intensity Of Investee Companies Scope 123 Value Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description Scope 1, scope 2 and scope 3 emissions. Refer to SFDR RTS Annex I for calculation formula. This field must be completed if coverage is greater than 0%.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30340\_GHG\_Intensity\_Of\_Investee\_Companies\_Scope123\_Value. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Decimal figure Values Example OF-ID OFEE303500 Field Name EET GHG Intensity Of Investee Companies Scope 123 Considered In The Investment Strategy Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Yes denotes a commitment of the financial instrument to consider the PAI. This field must be completed if OFEE201000 EET Financial Instrument Does This Product Consider Principle Adverse Impact In Their Investment = yes.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30350\_GHG\_Intensity\_Of\_Investee\_Companies\_Scope123\_Considered\_In\_The\_Investm ent Strategy. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

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yes

"yes" / "no"

Values

OF-ID OFEE303600 Field Name EET GHG Intensity Of Investee Companies Scope 123 Coverage Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30360\_GHG\_Intensity\_Of\_Investee\_Companies\_Scope123\_Coverage. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE303700 Field Name EET GHG Intensity Of Investee Companies Scope 123 **Eligible Assets** Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are

meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30370\_GHG\_Intensity\_Of\_Investee\_Companies\_Scope123\_Eligible\_Assets. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE303800 Field Name EET Exposure To Companies Active In The Fossil Fuel Sector Value Field Tags **EET** Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description Percentage share of of investments in companies active in the fossil fuel sector. This field must be completed if coverage is greater than 0%.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30380\_Exposure\_To\_Companies\_Active\_In\_The\_Fossil\_Fuel\_Sector\_Value. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values 0.05 Example OF-ID OFEE303900 Field Name EET Exposure To Companies Active In The Fossil Fuel Sector Considered In The Investment Strategy Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type boolean Description Yes denotes a commitment of the financial instrument to consider the PAI. This field must be completed if OFEE201000 EET Financial Instrument Does This Product Consider Principle Adverse Impact In Their Investment = yes.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30390 Exposure To Companies Active In The Fossil Fuel Sector Considered In The I nvestment\_Strategy. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values "yes" / "no" Example yes OF-ID OFEE304000 Field Name EET Exposure To Companies Active In The Fossil Fuel **Sector Coverage** Field Tags EET Fund Field Level Link Reference Introduced / Revoked 1.28 / Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30400\_Exposure\_To\_Companies\_Active\_In\_The\_Fossil\_Fuel\_Sector\_Coverage. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID,

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0.05

Values

Example

and IDD).//

Percentage described as a decimal figure

OF-ID OFEE304100 Field Name EET Exposure To Companies Active In The Fossil Fuel **Sector Eligible Assets** Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30410\_Exposure\_To\_Companies\_Active\_In\_The\_Fossil\_Fuel\_Sector\_Eligible\_Assets. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE304200 **EET Share Energy Consumption From Non-Renewable** Field Name Sources Value Field Tags **EET** Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type

Description Percentage share of non-renewable energy consumption of investee companies from non-renewable energy sources compared to renewable energy sources, expressed as a percentage of total energy sources given as a decimal figure. This field must be completed if coverage is greater than 0%.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30420 Share Energy Consumption From Non-Renewable Sources Value. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values Percentage described as a decimal figure

OF-ID	OFEE304300	Field Name	EET Share Energy Consumption From Non-Renewable Sources Considered In The Investment Strategy
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.28 /
Description	must be com Principle Adve introduced by 30430_Share_ Renewable_S	pleted if OFEE20 erse Impact In T y FinDatEx with t Energy_Consun Sources_Conside	of the financial instrument to consider the PAI.This field 01000 EET Financial Instrument Does This Product Consider Their Investment = yes.//The corresponding field Their European ESG Template (EET) is:EET: hption_From_Non-ered_In_The_Investment_Strategy. This is a Conditional EET and all relevant EU regulations (SFDR, MiFID, and IDD).//
Values	"yes" / "no"		
Example	yes		
OF-ID	OFEE304400	Field Name	EET Share Energy Consumption From Non-Renewable Sources Coverage
Field Tags			
ricia rags	EET		
Field Level	EET Fund		Link Reference
· ·			Link Reference Introduced / Revoked 1.28 /
Field Level Data Type	Fund double The percenta Adverse India estimated. Th data. The der introduced by 30440_Share_	cator (PAI), eithen enumerator is nominator is the y FinDatEx with the Energy_Consum	

Example

0.05

OF-ID OFEE304500 Field Name **EET Share Energy Consumption From Non-Renewable Sources Eligible Assets** Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30450 Share Energy Consumption From Non-Renewable\_Sources\_Eligible\_Assets. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE304600 Field Name **EET Share Energy Production From Non-Renewable** Sources Value Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description Percentage share of non-renewable energy production of investee companies from non-reneable energy sources compared to renewable energy sources, expressed as a percentage of total energy sources given as a decimal figure. This field must be completed if coverage is greater than 0%.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:

30460\_Share\_Energy\_Production\_From\_Non-Renewable\_Sources\_Value. This is a

Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

Values Percentage described as a decimal figure

and IDD).//

OF-ID	OFEE304700	Field Name	EET Share Energy Production From Non-Renewable Sources Considered In The Investment Strategy
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.28 /
Description	must be comp Principle Adve introduced by 30470_Share_ Renewable_S	pleted if OFEE20 erse Impact In Th y FinDatEx with tl Energy_Product Sources_Conside	of the financial instrument to consider the PAI. This field 1000 EET Financial Instrument Does This Product Consider their Investment = yes. // The corresponding field their European ESG Template (EET) is: EET: ion_From_Non-pred_In_The_Investment_Strategy. This is a Conditional EET all relevant EU regulations (SFDR, MiFID, and IDD). //
Values	"yes" / "no"		
Example	yes		
OF-ID	OFEE304800	Field Name	EET Share Energy Production From Non-Renewable Sources Coverage
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	The percenta	•	estments with available data for the relevant Principal
	estimated. The data. The der introduced by 30480_Share_	ne numerator is t nominator is the y FinDatEx with tl Energy_Product	r because it is publicly available or because it was he total financial exposure of investments with available NAV of the instrument.//The corresponding field heir European ESG Template (EET) is:EET: ion_From_Non-Renewable_Sources_Coverage. This is a ing into account all relevant EU regulations (SFDR, MiFID,
Values	estimated. The data. The der introduced by 30480_Share_Mandatory EE and IDD).//	ne numerator is t nominator is the y FinDatEx with tl Energy_Product	he total financial exposure of investments with available NAV of the instrument.//The corresponding field heir European ESG Template (EET) is:EET: ion_From_Non-Renewable_Sources_Coverage. This is a ing into account all relevant EU regulations (SFDR, MiFID,

Example

0.05

OF-ID	OFEE304900	Field Name	EET Share Energy Production From Non-Renewable Sources Eligible Assets
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	indicators are example). The meaningful. The corresponding is:EET: 30490_S Renewable_Se	not relevant for not relevant for numerator is the denominator of the	estments for which the indicator is relevant, as some or some financial instruments (government bonds for the total financial exposure of investments that are or is the NAV of the financial instrument.//The ed by FinDatEx with their European ESG Template (EET) Production_From_NonAssets. This is a Mandatory EET field when taking into plations (SFDR, MiFID, and IDD).//
Values	Percentage d	escribed as a	decimal figure
Example	0.05		
OF-ID	OFEE305000	Field Name	EET Energy Consumption Intensity Per High Impact Climate Sector NACE A Value
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	high impact of 0%.//The correct Template (EET 30500_Energy)	limate sector.Tesponding field ) is:EET: _Consumption_ nditional EET fie	per million EUR of revenue of investee companies, per this field must be completed if coverage is greater than I introduced by FinDatEx with their European ESG  _Intensity_Per_High_Impact_Climate_Sector_NACE_A_Valued when taking into account all relevant EU regulations

Values

Example

Decimal figure

OF-ID OFEE305100 Field Name EET Energy Consumption Intensity Per High Impact

Climate Sector NACE A Considered In The Investment

Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI. This field

must be completed if OFEE201000 EET Financial Instrument Does This Product Consider

Principle Adverse Impact In Their Investment = yes.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30510\_Energy\_Consumption\_Intensity\_Per\_High\_Impact\_Climate\_Sector\_NACE\_A\_Cons

idered\_In\_The\_Investment\_Strategy. This is a Conditional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE305200 Field Name EET Energy Consumption Intensity Per High Impact

**Climate Sector NACE A Coverage** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1,28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30520\_Energy\_Consumption\_Intensity\_Per\_High\_Impact\_Climate\_Sector\_NACE\_A\_Cov

erage. This is a Mandatory EET field when taking into account all relevant EU

regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID	OFEE305300	Field Name	EET Energy Consumption Intensity Per High Impact Climate Sector NACE A Eligible Assets
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	indicators are example). The meaningful. The corresponding is:EET: 30530_Energy_le_Assets. This	not relevant for numerator is the denominator of field introduced	estments for which the indicator is relevant, as some or some financial instruments (government bonds for the total financial exposure of investments that are or is the NAV of the financial instrument.//The ed by FinDatEx with their European ESG Template (EET)  _Intensity_Per_High_Impact_Climate_Sector_NACE_A_Eligib or EET field when taking into account all relevant EU I IDD).//
Values	Percentage d	escribed as a c	decimal figure
Example	0.05		
OF-ID	OFEE305400	Field Name	EET Energy Consumption Intensity Per High Impact Climate Sector NACE B Value
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	high impact of 0%.//The correct Template (EET 30540_Energy)	limate sector.Tl esponding field ) is:EET: _Consumption_ nditional EET fiel	per million EUR of revenue of investee companies, per his field must be completed if coverage is greater than introduced by FinDatEx with their European ESG  _Intensity_Per_High_Impact_Climate_Sector_NACE_B_Valu Id when taking into account all relevant EU regulations
Values	Decimal figure	Э	

OF-ID OFEE305500 Field Name EET Energy Consumption Intensity Per High Impact

Climate Sector NACE B Considered In The Investment

Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI. This field

must be completed if OFEE201000 EET Financial Instrument Does This Product Consider

Principle Adverse Impact In Their Investment = yes.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30550\_Energy\_Consumption\_Intensity\_Per\_High\_Impact\_Climate\_Sector\_NACE\_B\_Consi

dered\_In\_The\_Investment\_Strategy. This is a Conditional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE305600 Field Name EET Energy Consumption Intensity Per High Impact

Climate Sector NACE B Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1,28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30560\_Energy\_Consumption\_Intensity\_Per\_High\_Impact\_Climate\_Sector\_NACE\_B\_Cove rage. This is a Mandatory EET field when taking into account all relevant EU regulations

(SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID	OFEE305700	Field Name	EET Energy Consumption Intensity Per High Impact Climate Sector NACE B Eligible Assets
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	indicators are example). The meaningful. Th corresponding is:EET: 30570_Energy_	not relevant for numerator is the denominator ifield introduce Consumption_ s a Mandatory	estments for which the indicator is relevant, as some or some financial instruments (government bonds for the total financial exposure of investments that are or is the NAV of the financial instrument.//The ed by FinDatEx with their European ESG Template (EET)  Intensity_Per_High_Impact_Climate_Sector_NACE_B_Eligib or EET field when taking into account all relevant EU IDD).//
Values	Percentage de	escribed as a c	decimal figure
Example	0.05		docimal ligoro
OF-ID	OFEE305800	Field Name	EET Energy Consumption Intensity Per High Impact Climate Sector NACE C Value
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	high impact cl 0%.//The corre Template (EET) 30580_Energy_	imate sector.TI sponding field is:EET: _Consumption_ ditional EET fiel	per million EUR of revenue of investee companies, per his field must be completed if coverage is greater than introduced by FinDatEx with their European ESG  _Intensity_Per_High_Impact_Climate_Sector_NACE_C_Valueld when taking into account all relevant EU regulations
Values	Decimal figure	;	

OF-ID OFEE305900 Field Name EET Energy Consumption Intensity Per High Impact

Climate Sector NACE C Considered In The Investment

Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI. This field

must be completed if OFEE201000 EET Financial Instrument Does This Product Consider

Principle Adverse Impact In Their Investment = yes.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30590\_Energy\_Consumption\_Intensity\_Per\_High\_Impact\_Climate\_Sector\_NACE\_C\_Cons

idered\_In\_The\_Investment\_Strategy. This is a Conditional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE306000 Field Name EET Energy Consumption Intensity Per High Impact

**Climate Sector NACE C Coverage** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30600\_Energy\_Consumption\_Intensity\_Per\_High\_Impact\_Climate\_Sector\_NACE\_C\_Cov

erage. This is a Mandatory EET field when taking into account all relevant EU

regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID	OFEE306100	Field Name	EET Energy Consumption Intensity Per High Impact Climate Sector NACE C Eligible Assets
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	indicators are example). The meaningful. The corresponding is:EET: 30610_Energy_ble_Assets. This	not relevant for numerator is the denominator of th	estments for which the indicator is relevant, as some or some financial instruments (government bonds for the total financial exposure of investments that are or is the NAV of the financial instrument.//The ed by FinDatEx with their European ESG Template (EET)  Intensity_Per_High_Impact_Climate_Sector_NACE_C_Eligical ry EET field when taking into account all relevant EU IDD).//
Values	Percentage d	escribed as a c	decimal figure
Example	0.05		
OF-ID	OFEE306200	Field Name	EET Energy Consumption Intensity Per High Impact Climate Sector NACE D Value
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	high impact c 0%.//The corre Template (EET 30620_Energy_	limate sector.Tl esponding field ) is:EET: _Consumption_ nditional EET fiel	per million EUR of revenue of investee companies, per his field must be completed if coverage is greater than introduced by FinDatEx with their European ESG  _Intensity_Per_High_Impact_Climate_Sector_NACE_D_Valued when taking into account all relevant EU regulations
Values	Decimal figure		

Values

Decimal figure

OF-ID OFEE306300 Field Name EET Energy Consumption Intensity Per High Impact

Climate Sector NACE D Considered In The Investment

Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI. This field

must be completed if OFEE201000 EET Financial Instrument Does This Product Consider

Principle Adverse Impact In Their Investment = yes.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30630\_Energy\_Consumption\_Intensity\_Per\_High\_Impact\_Climate\_Sector\_NACE\_D\_Cons

idered\_In\_The\_Investment\_Strategy. This is a Conditional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE306400 Field Name EET Energy Consumption Intensity Per High Impact

Climate Sector NACE D Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30640\_Energy\_Consumption\_Intensity\_Per\_High\_Impact\_Climate\_Sector\_NACE\_D\_Cov

erage. This is a Mandatory EET field when taking into account all relevant EU

regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID	OFEE306500	Field Name	EET Energy Consumption Intensity Per High Impact Climate Sector NACE D Eligible Assets
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	indicators are example). The meaningful. The corresponding is:EET: 30650_Energy_le_Assets. This	not relevant for numerator is the denominator of the denomination of the	estments for which the indicator is relevant, as some or some financial instruments (government bonds for the total financial exposure of investments that are or is the NAV of the financial instrument.//The end by FinDatEx with their European ESG Template (EET)  Intensity_Per_High_Impact_Climate_Sector_NACE_D_Eligib EET field when taking into account all relevant EU IDD).//
Values Example	Percentage d 0.05	escribed as a c	decimal figure
OF-ID	OFEE306600	Field Name	EET Energy Consumption Intensity Per High Impact Climate Sector NACE E Value
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	high impact c 0%.//The corre Template (EET 30660_Energy	limate sector.Thesponding field ) is:EET: _Consumption_ nditional EET fiel	per million EUR of revenue of investee companies, per nis field must be completed if coverage is greater than introduced by FinDatEx with their European ESG  Intensity_Per_High_Impact_Climate_Sector_NACE_E_Valued when taking into account all relevant EU regulations
Values	Decimal figure	ح	

OF-ID OFEE306700 Field Name EET Energy Consumption Intensity Per High Impact

Climate Sector NACE E Considered In The Investment

Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI. This field

must be completed if OFEE201000 EET Financial Instrument Does This Product Consider

Principle Adverse Impact In Their Investment = yes.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30670\_Energy\_Consumption\_Intensity\_Per\_High\_Impact\_Climate\_Sector\_NACE\_E\_Consi

dered\_In\_The\_Investment\_Strategy. This is a Conditional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE306800 Field Name EET Energy Consumption Intensity Per High Impact

Climate Sector NACE E Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1,28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30680\_Energy\_Consumption\_Intensity\_Per\_High\_Impact\_Climate\_Sector\_NACE\_E\_Cove rage. This is a Mandatory EET field when taking into account all relevant EU regulations

(SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID	OFEE306900	Field Name	EET Energy Consumption Intensity Per High Impact Climate Sector NACE E Eligible Assets
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	indicators are example). The meaningful. The corresponding is:EET: 30690_Energy_e_Assets. This is	not relevant for not relevant for numerator is the denominator of the	estments for which the indicator is relevant, as some or some financial instruments (government bonds for the total financial exposure of investments that are or is the NAV of the financial instrument.//The ed by FinDatEx with their European ESG Template (EET)  _Intensity_Per_High_Impact_Climate_Sector_NACE_E_Eligible EET field when taking into account all relevant EU IDD).//
Values Example	Percentage d 0.05	escribed as a d	decimal figure
OF-ID	OFEE307000	Field Name	EET Energy Consumption Intensity Per High Impact Climate Sector NACE F Value
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	high impact of 0%.//The correct Template (EET	limate sector.T esponding field ) is:EET:	per million EUR of revenue of investee companies, per his field must be completed if coverage is greater than introduced by FinDatEx with their European ESG  Intensity_Per_High_Impact_Climate_Sector_NACE_F_Value

Decimal figure

Values

OF-ID OFEE307100 Field Name EET Energy Consumption Intensity Per High Impact

Climate Sector NACE F Considered In The Investment

Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI. This field

must be completed if OFEE201000 EET Financial Instrument Does This Product Consider

Principle Adverse Impact In Their Investment = yes.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30710\_Energy\_Consumption\_Intensity\_Per\_High\_Impact\_Climate\_Sector\_NACE\_F\_Consi

dered\_In\_The\_Investment\_Strategy. This is a Conditional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE307200 Field Name EET Energy Consumption Intensity Per High Impact

Climate Sector NACE F Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1,28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30720\_Energy\_Consumption\_Intensity\_Per\_High\_Impact\_Climate\_Sector\_NACE\_F\_Cove rage. This is a Mandatory EET field when taking into account all relevant EU regulations

(SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID	OFEE307300	Field Name	EET Energy Consumption Intensity Per High Impact Climate Sector NACE F Eligible Assets
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	indicators are rexample). The meaningful. The corresponding is:EET: 30730_Energy_0	not relevant fo numerator is the e denominato field introduce Consumption_ a Mandatory	estments for which the indicator is relevant, as some r some financial instruments (government bonds for ne total financial exposure of investments that are r is the NAV of the financial instrument.//The ed by FinDatEx with their European ESG Template (EET)  Intensity_Per_High_Impact_Climate_Sector_NACE_F_Eligible EET field when taking into account all relevant EU IDD).//
Values	Percentage de	escribed as a c	decimal figure
Example	0.05		
OF-ID	OFEE307400	Field Name	EET Energy Consumption Intensity Per High Impact Climate Sector NACE G Value
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	high impact cli 0%.//The corres Template (EET) 30740_Energy_0	mate sector.The ponding field is:EET:  Consumption_ditional EET field	per million EUR of revenue of investee companies, per nis field must be completed if coverage is greater than introduced by FinDatEx with their European ESG  Intensity_Per_High_Impact_Climate_Sector_NACE_G_Valued when taking into account all relevant EU regulations

Values

Decimal figure

OF-ID OFEE307500 Field Name EET Energy Consumption Intensity Per High Impact

Climate Sector NACE G Considered In The Investment

Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI. This field

must be completed if OFEE201000 EET Financial Instrument Does This Product Consider

Principle Adverse Impact In Their Investment = yes.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30750\_Energy\_Consumption\_Intensity\_Per\_High\_Impact\_Climate\_Sector\_NACE\_G\_Con

sidered\_In\_The\_Investment\_Strategy. This is a Conditional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE307600 Field Name EET Energy Consumption Intensity Per High Impact

Climate Sector NACE G Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30760\_Energy\_Consumption\_Intensity\_Per\_High\_Impact\_Climate\_Sector\_NACE\_G\_Cov

erage. This is a Mandatory EET field when taking into account all relevant EU

regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID	OFEE307700	Field Name	EET Energy Consumption Intensity Per High Impact Climate Sector NACE G Eligible Assets
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	indicators are example). The meaningful. The corresponding is:EET: 30770_Energy_	not relevant fo numerator is the e denominato field introduce Consumption_ s is a Mandator	estments for which the indicator is relevant, as some r some financial instruments (government bonds for ne total financial exposure of investments that are r is the NAV of the financial instrument.//The ed by FinDatEx with their European ESG Template (EET)  Intensity_Per_High_Impact_Climate_Sector_NACE_G_Eligicy EET field when taking into account all relevant EU IDD).//
Values	Percentage de	escribed as a c	decimal figure
Example	0.05		
OF-ID	OFEE307800	Field Name	EET Energy Consumption Intensity Per High Impact Climate Sector NACE H Value
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	high impact cl 0%.//The corre Template (EET) 30780_Energy_	imate sector.Th sponding field is:EET: Consumption_ ditional EET fiel	per million EUR of revenue of investee companies, per nis field must be completed if coverage is greater than introduced by FinDatEx with their European ESG  Intensity_Per_High_Impact_Climate_Sector_NACE_H_Valued when taking into account all relevant EU regulations
Values	Decimal figure	•	

OF-ID OFEE307900 Field Name EET Energy Consumption Intensity Per High Impact

Climate Sector NACE H Considered In The Investment

Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI. This field

must be completed if OFEE201000 EET Financial Instrument Does This Product Consider

Principle Adverse Impact In Their Investment = yes.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30790\_Energy\_Consumption\_Intensity\_Per\_High\_Impact\_Climate\_Sector\_NACE\_H\_Cons

idered\_In\_The\_Investment\_Strategy. This is a Conditional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE308000 Field Name EET Energy Consumption Intensity Per High Impact

Climate Sector NACE H Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1,28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30800\_Energy\_Consumption\_Intensity\_Per\_High\_Impact\_Climate\_Sector\_NACE\_H\_Cov

erage. This is a Mandatory EET field when taking into account all relevant EU

regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE308100 Field Name **EET Energy Consumption Intensity Per High Impact Climate Sector NACE H Eligible Assets** Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30810\_Energy\_Consumption\_Intensity\_Per\_High\_Impact\_Climate\_Sector\_NACE\_H\_Eligib le\_Assets. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE308200 Field Name **EET Energy Consumption Intensity Per High Impact** Climate Sector NACE L Value Field Tags **EET** Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description The energy consumption in GWh per million EUR of revenue of investee companies, per high impact climate sector, expressed as an integer value. This field must be completed if coverage is greater than 0%.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30820\_Energy\_Consumption\_Intensity\_Per\_High\_Impact\_Climate\_Sector\_NACE\_L\_Value

e. This is a Conditional EET field when taking into account all relevant EU regulations

Values Decimal figure

(SFDR, MiFID, and IDD).//

OF-ID OFEE308300 Field Name EET Energy Consumption Intensity Per High Impact

Climate Sector NACE L Considered In The Investment

Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI. This field

must be completed if OFEE201000 EET Financial Instrument Does This Product Consider

Principle Adverse Impact In Their Investment = yes.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30830\_Energy\_Consumption\_Intensity\_Per\_High\_Impact\_Climate\_Sector\_NACE\_L\_Consi

dered\_In\_The\_Investment\_Strategy. This is a Conditional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE308400 Field Name EET Energy Consumption Intensity Per High Impact

Climate Sector NACE L Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30840\_Energy\_Consumption\_Intensity\_Per\_High\_Impact\_Climate\_Sector\_NACE\_L\_Cove rage. This is a Mandatory EET field when taking into account all relevant EU regulations

(SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID	OFEE308500	Field Name	EET Energy Consumption Intensity Per High Impact Climate Sector NACE L Eligible Assets
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	indicators are example). The meaningful. The corresponding is:EET: 30850_Energy e_Assets. This	not relevant for numerator is the denominator of field introduction.  Consumption.	estments for which the indicator is relevant, as some or some financial instruments (government bonds for the total financial exposure of investments that are or is the NAV of the financial instrument.//The ed by FinDatEx with their European ESG Template (EET)  _Intensity_Per_High_Impact_Climate_Sector_NACE_L_Eligible EET field when taking into account all relevant EU IDD).//
Values Example	Percentage of 0.05	lescribed as a (	decimal figure
OF-ID	OFEE308600	Field Name	EET Activities Negatively Affecting Biodiversity-sensitive Areas Value
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1,28 /
Description	Percentage share of of investments in investee companies with sites/operations located in or near to biodiversity-sensitive areas where activities of those investee companies negatively affect those areasThis field must be completed if coverage is greater than 0%.//The corresponding field introduced by FinDatEx with their		

is greater than 0%.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:

30860\_Activities\_Negatively\_Affecting\_Biodiversity-sensitive\_Areas\_Value. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values Percentage described as a decimal figure

OF-ID	OFEE308700	Field Name	EET Activities Negatively Affecting Biodiversity-sensitive
			Areas Considered In The Investment Strategy
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.28 /
Description	must be comp Principle Adve introduced by 30870_Activition sensitive_Area	oleted if OFEE20 erse Impact In T y FinDatEx with es_Negatively_ as_Considered_	of the financial instrument to consider the PAI. This field 01000 EET Financial Instrument Does This Product Consider Their Investment = yes.//The corresponding field their European ESG Template (EET) is: EET:  Affecting_Biodiversity- In_The_Investment_Strategy. This is a Conditional EET field relevant EU regulations (SFDR, MiFID, and IDD).//
Values	"yes" / "no"		
Example	yes		
OF-ID	OFEE308800	Field Name	EET Activities Negatively Affecting Biodiversity-sensitive Areas Coverage
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	Adverse Indicestimated. The data. The der introduced by 30880_Activities	ator (PAI), eithen the numerator is nominator is the res_Negatively_ es_Negatively_	estments with available data for the relevant Principal er because it is publicly available or because it was the total financial exposure of investments with available NAV of the instrument.//The corresponding field their European ESG Template (EET) is:EET:  Affecting_Biodiversity-sensitive_Areas_Coverage. This is a king into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

0.05

Values Example Percentage described as a decimal figure

OF-ID OFEE308900 Field Name **EET Activities Negatively Affecting Biodiversity-sensitive Areas Eligible Assets** Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30890\_Activities\_Negatively\_Affecting\_Biodiversitysensitive\_Areas\_Eligible\_Assets. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE309000 **EET Water Emissions Value** Field Name Field Tags Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description Tonnes of emissions to water generated by investee companies per million EUR invested, expressed as a weighted average. This field must be completed if coverage is greater than 0%.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30900\_Water\_Emissions\_Value. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Decimal figure Example OF-ID **EET Water Emissions Considered In The Investment** OFEE309100 Field Name Strategy Field Tags FFT Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Yes denotes a commitment of the financial instrument to consider the PAI. This field

must be completed if OFEE201000 EET Financial Instrument Does This Product Consider

Principle Adverse Impact In Their Investment = yes.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30910 Water Emissions Considered In The Investment Strategy. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

"yes" / "no" Values

Example yes OF-ID OFEE309200 Field Name EET Water Emissions Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30920\_Water\_Emissions\_Coverage. This is a Mandatory EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE309300 Field Name EET Water Emissions Eligible Assets

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30930\_Water\_Emissions\_Eligible\_Assets. This is a Mandatory EET field when taking

into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE309400 Field Name EET Hazardous Waste Ratio Value

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Tonnes of hazardous waste generated by investee companies per million EUR

invested, expressed as a weighted average. This field must be completed if coverage is greater than 0%.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is: EET: 30940\_Hazardous\_Waste\_Ratio\_Value. This is

a Conditional EET field when taking into account all relevant EU regulations (SFDR,

MiFID, and IDD).//

Values Decimal figure

**EET Hazardous Waste Ratio Considered In The** OF-ID OFEE309500 Field Name **Investment Strategy** Field Tags **EET** Field Level Fund Link Reference boolean Introduced / Revoked 1.28 / --Data Type Description Yes denotes a commitment of the financial instrument to consider the PAI. This field must be completed if OFEE201000 EET Financial Instrument Does This Product Consider Principle Adverse Impact In Their Investment = yes.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30950\_Hazardous\_Waste\_Ratio\_Considered\_In\_The\_Investment\_Strategy. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "yes" / "no" Values Example ves OF-ID OFEE309600 Field Name **EET Hazardous Waste Ratio Coverage** Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 30960 Hazardous Waste Ratio Coverage. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values Example 0.05 OF-ID OFEE309700 Field Name **EET Hazardous Waste Ratio Eligible Assets** Field Taas EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET: 30970\_Hazardous\_Waste\_Ratio\_Eligible\_Assets. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE309800 Field Name EET Share Of Companies Involved In Violation Of UN

Global Compact Principles And OECD Guidelines For

**Multinational Enterprises Value** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Percentage share of of investments in companies that have been involved in

violations of the UNGC principles of OECD Guidelines for Multinational enterprises. This field must be completed if coverage is greater than 0%.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

30980\_Share\_Of\_Companies\_Involved\_In\_Violation\_Of\_UN\_Global\_Compact\_Principles \_And\_OECD\_Guidelines\_For\_Multinational\_Enterprises\_Value. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE309900 Field Name EET Share Of Companies Involved In Violation Of UN

Global Compact Principles And OECD Guidelines For Multinational Enterprises Considered In The Investment

Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI. This field

must be completed if OFEE201000 EET Financial Instrument Does This Product Consider

Principle Adverse Impact In Their Investment = yes.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

30990\_Share\_Of\_Companies\_Involved\_In\_Violation\_Of\_UN\_Global\_Compact\_Principles

\_And\_OECD\_Guidelines\_For\_Multinational\_Enterprises\_Considered\_In\_The\_Investment\_

Strategy. This is a Conditional EET field when taking into account all relevant EU

regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE310000 Field Name EET Share of Companies Involved in Violation of UN

Global Compact principles and OECD Guidelines for

**Multinational Enterprises Coverage** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

31000\_Share\_of\_Companies\_Involved\_in\_Violation\_of\_UN\_Global\_Compact\_principles \_and\_OECD\_Guidelines\_for\_Multinational\_Enterprises\_Coverage. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE310100 Field Name EET Share Of Companies Involved In Violation Of UN

Global Compact Principles And OECD Guidelines For

**Multinational Enterprises Eligible Assets** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

31010\_Share\_Of\_Companies\_Involved\_In\_Violation\_Of\_UN\_Global\_Compact\_Principles

\_And\_OECD\_Guidelines\_For\_Multinational\_Enterprises\_Eligible\_Assets. This is a

Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE310200 Field Name EET Share Of Companies Without Policies To Monitor

Compliance With UNGCP And OECD Guidelines For

**Multinational Enterprises Value** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Percentage share of of investments in companies without policies to monitor

compliance with the UNGC principles of OECD Guidelines for Multinational Entreprises or grievance/complaints handling mechanisms to address violations of the UNGC principles or OECD Guidelines for Multinational enterprises. This field must be

completed if coverage is greater than 0%.//The corresponding field introduced by

FinDatEx with their European ESG Template (EET) is:EET:

31020\_Share\_Of\_Companies\_Without\_Policies\_To\_Monitor\_Compliance\_With\_UNGCP\_And\_OECD\_Guidelines\_For\_Multinational\_Enterprises\_Value. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE310300 Field Name EET Share Of Companies Without Policies To Monitor

Compliance With UNGCP And OECD Guidelines For Multinational Enterprises Considered In The Investment

Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI. This field

must be completed if OFEE201000 EET Financial Instrument Does This Product Consider

Principle Adverse Impact In Their Investment = yes.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

31030\_Share\_Of\_Companies\_Without\_Policies\_To\_Monitor\_Compliance\_With\_UNGCP\_ And\_OECD\_Guidelines\_For\_Multinational\_Enterprises\_Considered\_In\_The\_Investment\_St

rategy. This is a Conditional EET field when taking into account all relevant EU

regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE310400 Field Name EET Share Of Companies Without Policies To Monitor

Compliance With UNGCP And OECD Guidelines For

**Multinational Enterprises Coverage** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

31040\_Share\_Of\_Companies\_Without\_Policies\_To\_Monitor\_Compliance\_With\_UNGCP\_And\_OECD\_Guidelines\_For\_Multinational\_Enterprises\_Coverage. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE310450 Field Name EET Share of Companies Without Policies To Monitor

Compliance With UNGCP And OECD Guidelines For

**Multinational Enterprises Eligible Assets** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

31045\_Share\_of\_Companies\_Without\_Policies\_To\_Monitor\_Compliance\_With\_UNGCP\_A nd\_OECD\_Guidelines\_For\_Multinational\_Enterprises\_Eligible\_Assets. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE310500 Field Name EET Unadjusted Gender Pay Gap Value

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Average unadjusted gender pay gap of investee companiesThis field must be

completed if coverage is greater than 0%.//The corresponding field introduced by

FinDatEx with their European ESG Template (EET) is:EET:

31050 Unadjusted Gender Pay Gap Value. This is a Conditional EET field when taking

into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE310600 Field Name EET Unadjusted Gender Pay Gap Considered In The

**Investment Strategy** 

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI. This field

must be completed if OFEE201000 EET Financial Instrument Does This Product Consider

Principle Adverse Impact In Their Investment = yes.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

31060\_Unadjusted\_Gender\_Pay\_Gap\_Considered\_In\_The\_Investment\_Strategy. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR,

MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE310700 Field Name EET Unadjusted Gender Pay Gap Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

31070\_Unadjusted\_Gender\_Pay\_Gap\_Coverage. This is a Mandatory EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE310800 Field Name EET Unadjusted Gender Pay Gap Eligible Assets Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31080\_Unadjusted\_Gender\_Pay\_Gap\_Eligible\_Assets. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE310900 Field Name **EET Board Gender Diversity Value** Field Tags EET Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description Average percentage of female board members in investee companies, given as a decimal figure. Number of female / total number Ex: 1 female and 3 male. 1/4=0.25This field must be completed if coverage is greater than 0%.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31090\_Board\_Gender\_Diversity\_Value. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE311000 Field Name **EET Board Gender Diversity Considered In The Investment Strategy** Field Tags EET Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / --Description Yes denotes a commitment of the financial instrument to consider the PAI. This field must be completed if OFEE201000 EET Financial Instrument Does This Product Consider Principle Adverse Impact In Their Investment = yes.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31100\_Board\_Gender\_Diversity\_Considered\_In\_The\_Investment\_Strategy. This is a

Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

Values "yes" / "no"

and IDD).//

Example yes

OF-ID OFEE311100 Field Name **EET Board Gender Diversity Coverage** Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31110\_Board\_Gender\_Diversity\_Coverage. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE311200 Field Name **EET Board Gender Diversity Eligible Assets** Field Tags EET Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31120\_Board\_Gender\_Diversity\_Eligible\_Assets. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure 0.05 Example OF-ID Field Name EET Share Of Investments Involved In Controversial OFEE311300 Weapons Value Field Tags **EET** Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description Percentage share of of investements in investee companies involved in the manufacture or selling of controversial weaponsThis field must be completed if

manufacture or selling of controversial weaponsThis field must be completed if coverage is greater than 0%.//The corresponding field introduced by FinDatEx with

their European ESG Template (EET) is:EET:

31130\_Share\_Of\_Investments\_Involved\_In\_Controversial\_Weapons\_Value. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values Percentage described as a decimal figure

OF-ID	OFEE311400	Field Name	EET Share Of Investments Involved In Controversial Weapons Considered In The Investment Strategy
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.28 /
Description	must be comprinciple Adversity of the comprise Adversity of the compression of the compre	oleted if OFEE20 erse Impact In T y FinDatEx with Of_Investments trategy. This is a	of the financial instrument to consider the PAI.This field 01000 EET Financial Instrument Does This Product Consider Their Investment = yes.//The corresponding field their European ESG Template (EET) is:EET: s_Involved_In_Controversial_Weapons_Considered_In_The_ Conditional EET field when taking into account all R, MiFID, and IDD).//
Values	"yes" / "no"		
Example	yes		
OF-ID	OFEE311500	Field Name	EET Share Of Investments Involved In Controversial Weapons Coverage
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	Adverse Indicestimated. The data. The der introduced by 31150_Share_	cator (PAI), eithen ne numerator is nominator is the y FinDatEx with Of_Investments	estments with available data for the relevant Principal er because it is publicly available or because it was the total financial exposure of investments with available NAV of the instrument.//The corresponding field their European ESG Template (EET) is:EET:  5_Involved_In_Controversial_Weapons_Coverage. This is a king into account all relevant EU regulations (SFDR, MiFID,

Values Percentage described as a decimal figure

Example

and IDD).//

0.05

OF-ID OFEE311600 Field Name EET Share Of Investments Involved In Controversial **Weapons Eligible Assets** Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31160\_Share\_Of\_Investments\_Involved\_In\_Controversial\_Weapons\_Eligible\_Assets. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE311700 Field Name **EET GHG Intensity Value** FFT Field Tags Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description Greenhouse gas (GHG) emissions intensity of investee countries, as a weighted average. This field must be completed if coverage is greater than 0%.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31170 GHG Intensity Value. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Decimal figure Example OF-ID OFEE311800 Field Name **EET GHG Intensity Considered In The Investment Strategy** Field Taas EET Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI. This field

must be completed if OFEE201000 EET Financial Instrument Does This Product Consider Principle Adverse Impact In Their Investment = yes.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

31180\_GHG\_Intensity\_Considered\_In\_The\_Investment\_Strategy. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

"yes" / "no" Values

Example yes OF-ID OFEE311900 Field Name EET GHG Intensity Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / -

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

31190\_GHG\_Intensity\_Coverage. This is a Mandatory EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE312000 Field Name EET GHG Intensity Eligible Assets

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31200\_GHG\_Intensity\_Eligible\_Assets. This is a Mandatory EET field when taking

into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE312100 Field Name EET Number Of Countries Subject To Social Violations

Value

Field Tags EET

Field Level Fund Link Reference

Data Type integer Introduced / Revoked 1.28 / --

Description Number of investee countries subject to social violations (absolute number) as referred

to in international treaties and conventions, United Nations principles and, where applicable national law. This field must be completed if coverage is greater than 0%.//The corresponding field introduced by FinDatEx with their European ESG

Template (EET) is:EET:

31210\_Number\_Of\_Countries\_Subject\_To\_Social\_Violations\_Value. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Integer

OF-ID OFEE312200 Field Name EET Number Of Countries Subject To Social Violations Considered In The Investment Strategy

Field Tags EET

Field Level Fund Eink Reference

Data Type boolean

Description Yes denotes a commitment of the financial instrument to consider the PAI. This field must be completed if OFEE201000 EET Financial Instrument Does This Product Consider

Introduced / Revoked 1.28 / --

Principle Adverse Impact In Their Investment = yes.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

31220\_Number\_Of\_Countries\_Subject\_To\_Social\_Violations\_Considered\_In\_The\_Investment Strategy. This is a Conditional EET field when taking into account all relevant EU

regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID **OFEE312300** Field Name **EET Number Of Countries Subject To Social Violations Coverage** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

31230\_Number\_Of\_Countries\_Subject\_To\_Social\_Violations\_Coverage. This is a

Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE312400 Field Name **EET Number Of Countries Subject To Social Violations Eligible Assets** Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31240\_Number\_Of\_Countries\_Subject\_To\_Social\_Violations\_Eligible\_Assets. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE312500 Field Name **EET Percent Of Countries Subject To Social Violations** Value Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description Number of investee countries subject to social violations (relative number divided by all investee countries) as referred to in international treaties and conventions, United Nations principles and, where applicable, national law. This field must be completed if coverage is greater than 0%.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:

31250\_Percent\_Of\_Countries\_Subject\_To\_Social\_Violations\_Value. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE312600 Field Name **EET Percent Of Countries Subject To Social Violations Considered In The Investment Strategy** Field Tags **EET** Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / --Description Yes denotes a commitment of the financial instrument to consider the PAI. This field must be completed if OFEE201000 EET Financial Instrument Does This Product Consider Principle Adverse Impact In Their Investment = yes.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31260\_Percent\_Of\_Countries\_Subject\_To\_Social\_Violations\_Considered\_In\_The\_Investm ent Strategy. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "yes" / "no" Values Example ves OF-ID OFEE312700 Field Name **EET Percent Of Countries Subject To Social Violations** Coverage Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET: 31270\_Percent\_Of\_Countries\_Subject\_To\_Social\_Violations\_Coverage. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE312800 Field Name **EET Percent Of Countries Subject To Social Violations Eligible Assets** Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31280 Percent Of Countries Subject To Social Violations Eligible Assets. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE312900 Field Name **EET Exposure To Fossil Fuels Extraction Storage Transport** Manufacture Value Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description Percentage share of of investments in real estate assets involved in the extraction, storage, transport or manufacture of fossil fuelsThis field must be completed if

coverage is greater than 0%.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:

31290\_Exposure\_To\_Fossil\_Fuels\_Extraction\_Storage\_Transport\_Manufacture\_Value. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR,

MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE313000 Field Name **EET Exposure To Fossil Fuels Extraction Storage Transport** Manufacture Considered In The Investment Strategy Field Tags **EET** Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / Description Yes denotes a commitment of the financial instrument to consider the PAI. This field must be completed if OFEE201000 EET Financial Instrument Does This Product Consider Principle Adverse Impact In Their Investment = yes.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31300\_Exposure\_To\_Fossil\_Fuels\_Extraction\_Storage\_Transport\_Manufacture\_Considere d In The Investment Strategy. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "yes" / "no" Values Example yes OF-ID OFEE313100 Field Name **EET Exposure To Fossil Fuels Extraction Storage Transport Manufacture Coverage** Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31310\_Exposure\_To\_Fossil\_Fuels\_Extraction\_Storage\_Transport\_Manufacture\_Coverage.

This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR,

Values Percentage described as a decimal figure

MiFID, and IDD).//

OF-ID OFE313200 Field Name EET Exposure To Fossil Fuels Extraction Storage Transport Manufacture Eligible Assets

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

31320\_Exposure\_To\_Fossil\_Fuels\_Extraction\_Storage\_Transport\_Manufacture\_Eligible\_Ass ets. This is a Mandatory EET field when taking into account all relevant EU regulations

(SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE313300 Field Name EET Exposure To Energy-inefficient Real Estate Assets Value

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Percentage share of of investments in energy-inefficient real estate assets. This field

must be completed if coverage is greater than 0%.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

31330\_Exposure\_To\_Energy-inefficient\_Real\_Estate\_Assets\_Value. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE313400 Field Name EET Exposure To Energy-inefficient Real Estate Assets Considered In The Investment Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI. This field

must be completed if OFEE201000 EET Financial Instrument Does This Product Consider

Principle Adverse Impact In Their Investment = yes.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

31340\_Exposure\_To\_Energy-

inefficient\_Real\_Estate\_Assets\_Considered\_In\_The\_Investment\_Strategy. This is a

Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE313500 Field Name EET Exposure To Energy-inefficient Real Estate Assets Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

31350\_Exposure\_To\_Energy-inefficient\_Real\_Estate\_Assets\_Coverage. This is a

Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE313600 Field Name EET Exposure To Energy-efficient Real Estate Assets Eligible Assets

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / -

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are

meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31360\_Exposure\_To\_Energy-inefficient\_Real\_Estate\_Assets\_Eligible\_Assets. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR,

MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE313700 Field Name EET Emissions Of Inorganic Pollutants Value

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Tonnes of inorganic pollutants equivalent per million EUR invested, expressed as a

weighted average//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31370\_Emissions\_Of\_Inorganic\_Pollutants\_Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR,

MiFID, and IDD).//

Values Decimal figure

Example

OF-ID OFEE313800 Field Name EET Emissions Of Inorganic Pollutants Considered In The

**Investment Strategy** 

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

31380\_Emissions\_Of\_Inorganic\_Pollutants\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR,

MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE313900 Field Name **EET Emissions Of Inorganic Pollutants Coverage** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31390\_Emissions\_Of\_Inorganic\_Pollutants\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE314000 **EET Emissions Of Inorganic Pollutants Eligible Assets** Field Name Field Tags EET Field Level Fund Link Reference double Introduced / Revoked 1.28 / Data Type Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31400\_Emissions\_Of\_Inorganic\_Pollutants\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE314100 Field Name **EET Emissions Of Air Pollutants Value** Field Tags FFT Field Level Fund Link Reference Data Type Introduced / Revoked 1.28 / -double

Description Tonnes of air pollutants equivalent per million EUR invested, expressed as a weighted

average//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31410\_Emissions\_Of\_Air\_Pollutants\_Value. This is an Optional EET

field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Decimal figure

OF-ID OFEE314200 Field Name EET Emissions Of Air Pollutants Considered In The

**Investment Strategy** 

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31420\_Emissions\_Of\_Air\_Pollutants\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR,

MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE314300 Field Name EET Emissions Of Air Pollutants Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

31430\_Emissions\_Of\_Air\_Pollutants\_Coverage. This is an Optional EET field when taking

into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE314400 Field Name EET Emissions Of Air Pollutants Eligible Assets

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are

meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31440\_Emissions\_Of\_Air\_Pollutants\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

-			
OF-ID	OFEE314500 Field Name EET Emissions Of Ozone Depletion Substances Value		
Field Tags	EET		
Field Level	Fund Link Reference		
Data Type	double Introduced / Revoked 1.28 /		
Description	Tonnes of ozone depletion substance equivalent per million EUR invested, expressed as a weighted average//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31450_Emissions_Of_Ozone_Depletion_Substances_Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//		
Values	Decimal figure		
Example			
OF-ID	OFEE314600 Field Name EET Emissions Of Ozone Depletion Substances Considered In The Investment Strategy		
Field Tags	EET		
Field Level	Fund Link Reference		
Data Type	boolean Introduced / Revoked 1.28 /		
Description	Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:  31460_Emissions_Of_Ozone_Depletion_Substances_Considered_In_The_Investment_Stra		
	tegy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//		
Values	"yes" / "no"		
Example	yes		
OF-ID	OFEE314700 Field Name EET Emissions Of Ozone Depletion Substances Coverage		
Field Tags	EET		
Field Level	Fund Link Reference		
Data Type	double Introduced / Revoked 1.28 /		
Description	The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31470_Emissions_Of_Ozone_Depletion_Substances_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//		

0.05

Percentage described as a decimal figure

Values

OF-ID	OFEE314800	Field Name	EET Emissions Of Ozone Depletion Substances Eligible Assets	
Field Tags	EET			
Field Level	Fund		Link Reference	
Data Type	double		Introduced / Revoked 1.28 /	
Description	The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31480_Emissions_Of_Ozone_Depletion_Substances_Eligible_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//			
Values	Percentage o	lescribed as a d	ecimal figure	
Example	0.05			
OF-ID	OFEE314900	Field Name	EET Investing In Companies Without Carbon Emission Reduction Initiatives Investment Weight Value	
Field Tags	EET			
Field Level	Fund		Link Reference	
Data Type	double		Introduced / Revoked 1.28 /	
Description	Percentage share of in investments in investee companies without carbon emission reduction initiatives aimed at aligning with the Paris Agreement//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31490_Investing_In_Companies_Without_Carbon_Emission_Reduction_Initiatives_Invest ment_Weight_Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//			
Values	Parcontago			
values	reicemage c	lescribed as a d	ecimal figure	

0.05

Example

OF-ID OFEE315000 Field Name **EET Investing In Companies Without Carbon Emission** 

Reduction Initiatives Investment Weight Considered In

The Investment Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

31500\_Investing\_In\_Companies\_Without\_Carbon\_Emission\_Reduction\_Initiatives\_Invest ment\_Weight\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID **EET Investing In Companies Without Carbon Emission** OFEE315050 Field Name

Reduction Initiatives Investment Weight Coverage

Field Tags EET

Field Level Fund Link Reference

double Introduced / Revoked 1.28 / --Data Type

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

31505\_Investing\_In\_Companies\_Without\_Carbon\_Emission\_Reduction\_Initiatives\_Invest

ment\_Weight\_Coverage. This is an Optional EET field when taking into account all

relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE315100 Field Name **EET Investing In Companies Without Carbon Emission** Reduction Initiatives Investment Weight Eligible Assets Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31510\_Investing\_In\_Companies\_Without\_Carbon\_Emission\_Reduction\_Initiatives\_Invest ment\_Weight\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE315200 EET Breakdown Of Energy Consumption By Type Of Non-Field Name renewable Sources Of Energy Oil Value Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description Percentage share of energy consumption from oil sources.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31520\_Breakdown\_Of\_Energy\_Consumption\_By\_Type\_Of\_Nonrenewable\_Sources\_Of\_Energy\_Oil\_Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values 0.05 Example OF-ID OFEE315300 Field Name EET Breakdown Of Energy Consumption By Type Of Nonrenewable Sources Of Energy Oil Considered In The **Investment Strategy** Field Tags FFT Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / --Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31530\_Breakdown\_Of\_Energy\_Consumption\_By\_Type\_Of\_Nonrenewable\_Sources\_Of\_Energy\_Oil\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values "yes" / "no" Example ves

OF-ID OFEE315400 Field Name EET Breakdown Of Energy Consumption By Type Of Nonrenewable Sources Of Energy Oil Coverage Field Tags **EET** Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31540 Breakdown Of Energy Consumption By Type Of Nonrenewable\_Sources\_Of\_Energy\_Oil\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE315500 Field Name EET Breakdown Of Energy Consumption By Type Of Nonrenewable Sources Of Energy Oil Eligible Assets Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31550\_Breakdown\_Of\_Energy\_Consumption\_By\_Type\_Of\_Nonrenewable Sources Of Energy Oil Eligible Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE315600 Field Name EET Breakdown Of Energy Consumption By Type Of Nonrenewable Sources Of Energy Natural Gas Value Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description Percentage share of energy consumption from natural gas sources.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31560\_Breakdown\_Of\_Energy\_Consumption\_By\_Type\_Of\_Nonrenewable\_Sources\_Of\_Energy\_Natural\_Gas\_Value. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE315700 Field Name EET Breakdown Of Energy Consumption By Type Of Non-

renewable Sources Of Energy Natural Gas Considered

In The Investment Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET: 31570\_Breakdown\_Of\_Energy\_Consumption\_By\_Type\_Of\_Non-

renewable\_Sources\_Of\_Energy\_Natural\_Gas\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR,

MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE315800 Field Name EET Breakdown Of Energy Consumption By Type Of Non-

renewable Sources Of Energy Natural Gas Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

31580\_Breakdown\_Of\_Energy\_Consumption\_By\_Type\_Of\_Non-

renewable Sources Of Energy Natural Gas Coverage. This is an Optional EET field

when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE315900 Field Name EET Breakdown Of Energy Consumption By Type Of Nonrenewable Sources Of Energy Natural Gas Eligible Assets Field Tags EET Field Level Fund Link Reference Data Type Introduced / Revoked 1.28 / double Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31590 Breakdown Of Energy Consumption By Type Of Nonrenewable\_Sources\_Of\_Energy\_Natural\_Gas\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE316000 Field Name EET Breakdown Of Energy Consumption By Type Of Nonrenewable Sources Of Energy Coal Value Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description Percentage share of energy consumption from coal sources.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31600\_Breakdown\_Of\_Energy\_Consumption\_By\_Type\_Of\_Nonrenewable\_Sources\_Of\_Energy\_Coal\_Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure 0.05 Example OF-ID OFEE316100 EET Breakdown Of Energy Consumption By Type Of Non-Field Name renewable Sources Of Energy Coal Considered In The **Investment Strategy** Field Tags EET Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / --Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31610\_Breakdown\_Of\_Energy\_Consumption\_By\_Type\_Of\_Nonrenewable\_Sources\_Of\_Energy\_Coal\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD1.// "yes" / "no" Values Example yes

OF-ID OFEE316200 Field Name EET Breakdown Of Energy Consumption By Type Of Non-renewable Sources Of Energy Coal Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

31620\_Breakdown\_Of\_Energy\_Consumption\_By\_Type\_Of\_Non-

renewable\_Sources\_Of\_Energy\_Coal\_Coverage. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE316300 Field Name EET Breakdown Of Energy Consumption By Type Of Non-

renewable Sources Of Energy Coal Eligible Assets

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET: 31630\_Breakdown\_Of\_Energy\_Consumption\_By\_Type\_Of\_Non-

renewable Sources Of Energy Coal Eligible Assets. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE316400 Field Name **EET Water Usage And Recycling Average Amount Value** Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description Average amount of water consumed and reclained by the investee companies (in cubic meters) per million EUR of revenu of investee companies; Weighted average percentage of water recycled and reused by investee companies//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31640\_Water\_Usage\_And\_Recycling\_Average\_Amount\_Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Decimal figure Example OF-ID OFEE316500 Field Name **EET Water Usage And Recycling Average Amount Considered In The Investment Strategy** Field Tags EET Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / --Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31650\_Water\_Usage\_And\_Recycling\_Average\_Amount\_Considered\_In\_The\_Investment \_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "yes" / "no" Values Example yes OF-ID OFEE316600 Field Name **EET Water Usage And Recycling Average Amount** Coverage Field Tags **FFT** Field Level Fund Link Reference Data Type Introduced / Revoked 1.28 / -double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31660\_Water\_Usage\_And\_Recycling\_Average\_Amount\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

0.05

Percentage described as a decimal figure

Values

Example

OF-ID OFEE316700 Field Name **EET Water Usage And Recycling Average Amount Eligible Assets** Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31670\_Water\_Usage\_And\_Recycling\_Average\_Amount\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example OF-ID OFEE316710 Field Name **EET Water Usage And Recycling Average Percentage** Value Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description Weighted average percentage of water recycled and reused by investee companies.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31671\_Water\_Usage\_And\_Recycling\_Average\_Percentage\_Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure 0.05 Example OF-ID OFEE316720 Field Name **EET Water Usage And Recycling Average Percentage Considered In The Investment Strategy** Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31672\_Water\_Usage\_And\_Recycling\_Average\_Percentage\_Considered\_In\_The\_Invest ment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

yes

Values Example "yes" / "no"

OF-ID OFEE316730 Field Name EET Water Usage And Recycling Average Percentage Coverage Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31673\_Water\_Usage\_And\_Recycling\_Average\_Percentage\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE316740 Field Name EET Water Usage And Recycling Average Percentage **Eligible Assets** Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31674\_Water\_Usage\_And\_Recycling\_Average\_Percentage\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE316800 Field Name **EET Investing In Companies Without Water Management Policies Weight Value** Field Tags EET Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description Percentage share of of investments in investee companies without water management policies//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31680\_Investing\_In\_Companies\_Without\_Water\_Management\_Policies\_Weight\_Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values 0.05 Example OF-ID OFEE316900 Field Name **EET Investing In Companies Without Water Management** Policies Weight Considered In The Investment Strategy Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31690\_Investing\_In\_Companies\_Without\_Water\_Management\_Policies\_Weight\_Consid ered In The Investment Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "yes" / "no" Values Example ves OF-ID OFEE317000 Field Name **EET Investing In Companies Without Water Management** Policies Weight Coverage Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31700\_Investing\_In\_Companies\_Without\_Water\_Management\_Policies\_Weight\_Covera ge. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure 0.05 Example

OF-ID OFEE317100 Field Name **EET Investing In Companies Without Water Management Policies Weight Eligible Assets** Field Tags EET Field Level Fund Link Reference double Introduced / Revoked 1.28 / Data Type Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31710\_Investing\_In\_Companies\_Without\_Water\_Management\_Policies\_Weight\_Eligible\_ Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE317200 Field Name EET Exposure To Areas Of High Water Stress Value FFT Field Tags Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description Percentage share of of investments in investee companies with sites located in areas of high water stress without a water management policy//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31720 Exposure To Areas Of High Water Stress Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE317300 Field Name EET Exposure To Areas Of High Water Stress Considered In The Investment Strategy Field Tags FFT Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / --Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31730\_Exposure\_To\_Areas\_Of\_High\_Water\_Stress\_Considered\_In\_The\_Investment\_Strate gy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

yes

Values Example "yes" / "no"

OF-ID OFEE317400 Field Name EET Exposure To Areas Of High Water Stress Coverage Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31740\_Exposure\_To\_Areas\_Of\_High\_Water\_Stress\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE317500 Field Name **EET Exposure To Areas Of High Water Stress Eligible Assets** Field Tags EET Field Level Fund Link Reference double Introduced / Revoked 1.28 / Data Type Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31750\_Exposure\_To\_Areas\_Of\_High\_Water\_Stress\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values 0.05 Example OF-ID OFEE317600 Field Name **EET Exposure To Companies Producing Chemicals Value** Field Tags **FFT** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description Percentage share of of investment in investee companies the activities of which fall

under Division 20.2 of Annex I to Regulation (EC) No 1893/2006//The corresponding

field introduced by FinDatEx with their European ESG Template (EET) is:EET:

31760 Exposure To Companies Producing Chemicals Value. This is an Optional EET

field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

0.05 Example

OF-ID OFEE317700 Field Name **EET Exposure To Companies Producing Chemical Considered In The Investment Strategy** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31770\_Exposure\_To\_Companies\_Producing\_Chemical\_Considered\_In\_The\_Investment\_ Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values "yes" / "no" Example yes OF-ID OFEE317800 Field Name **EET Exposure To Companies Producing Chemical** Coverage Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31780\_Exposure\_To\_Companies\_Producing\_Chemical\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure 0.05 Example OF-ID **EET Exposure To Companies Producing Chemical Eligible** OFEE317900 Field Name Assets Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31790\_Exposure\_To\_Companies\_Producing\_Chemical\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

Example 0.05

Percentage described as a decimal figure

and IDD).//

Values

OF-ID OFEE318000 Field Name **EET Exposure To Companies Causing Land Degradation Desertification Or Soil Sealing Value EET** Field Tags Field Level Fund Link Reference Introduced / Revoked 1.28 / -double Data Type Description Percentage share of of investment in investee companies the activities of which cause land degradation, desertification or soil sealing//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31800\_Exposure\_To\_Companies\_Causing\_Land\_Degradation\_Desertification\_Or\_Soil\_Se aling\_Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values 0.05 Example OF-ID OFEE318100 Field Name **EET Exposure To Companies Causing Land Degradation** Desertification Or Soil Sealing Considered In The **Investment Strategy** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31810\_Exposure\_To\_Companies\_Causing\_Land\_Degradation\_Desertification\_Or\_Soil\_Se aling\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values "yes" / "no" Example yes OF-ID OFEE318200 Field Name **EET Exposure To Companies Causing Land Degradation Desertification Or Soil Sealing Coverage** Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31820\_Exposure\_To\_Companies\_Causing\_Land\_Degradation\_Desertification\_Or\_Soil\_Se aling Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05

OF-ID OFEE318300 Field Name **EET Exposure To Companies Causing Land Degradation Desertification Or Soil Sealing Eligible Assets** Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31830\_Exposure\_To\_Companies\_Causing\_Land\_Degradation\_Desertification\_Or\_Soil\_Se aling\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE318400 EET Exposure To Companies Without Sustainable Land Or Field Name **Agriculture Practices Policies Value** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description Percentage share of of investments in investee companies without sustainable land/agriculture practices or policies//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31840\_Exposure\_To\_Companies\_Without\_Sustainable\_Land\_Or\_Agriculture\_Practices\_P olicies\_Value. This is an Optional EET field when taking into account all relevant EU

regulations (SFDR, MiFID, and IDD).//

Percentage described as a decimal figure

Values

Example

0.05

OF-ID OFEE318500 Field Name EET Exposure To Companies Without Sustainable Land Or

Agriculture Practices Policies Considered In The

**Investment Strategy** 

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

31850\_Exposure\_To\_Companies\_Without\_Sustainable\_Land\_Or\_Agriculture\_Practices\_P

olicies\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE318600 Field Name EET Exposure To Companies Without Sustainable Land Or

**Agriculture Practices Policies Coverage** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was

estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

31860\_Exposure\_To\_Companies\_Without\_Sustainable\_Land\_Or\_Agriculture\_Practices\_P

olicies\_Coverage. This is an Optional EET field when taking into account all relevant EU

regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID	OFEE318700	Field Name	EET Exposure To Companies Without Sustainable Land Or Agriculture Practices Policies Eligible Assets		
Field Tags	EET				
Field Level	Fund		Link Reference		
Data Type	double		Introduced / Revoked 1.28 /		
Description	The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:  31870_Exposure_To_Companies_Without_Sustainable_Land_Or_Agriculture_Practices_P olicies_Eligible_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//				
Values Example	Percentage of 0.05	described as a (	decimal figure		
OF-ID	OFEE318710	Field Name	EET Share Of Investments In Companies Without Sustainable Oceans Or Seas Practices Value		
Field Tags	EET				
Field Level	Fund		Link Reference		
Data Type	double		Introduced / Revoked 1.28 /		
Description	Percentage share of of investments in investee companies without sustainable ocean/seas practices or policies//The corresponding field introduced by FinDatEx with their European ESG Template (FET) is: FET:				

with their European ESG Template (EET) is:EET:

31871\_Share\_Of\_Investments\_In\_Companies\_Without\_Sustainable\_Oceans\_Or\_Seas\_Pr actices\_Value. This is an Optional EET field when taking into account all relevant EU

regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE318720 Field Name EET Share Of Investments In Companies Without

Sustainable Oceans Or Seas Practices Considered In

The Investment Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

31872\_Share\_Of\_Investments\_In\_Companies\_Without\_Sustainable\_Oceans\_Or\_Seas\_Pr

actices\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE318730 Field Name EET Share Of Investments In Companies Without

Sustainable Oceans Or Seas Practices Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was

estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

31873\_Share\_Of\_Investments\_In\_Companies\_Without\_Sustainable\_Oceans\_Or\_Seas\_Pr

actices\_Coverage. This is an Optional EET field when taking into account all relevant

EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE318740 Field Name **EET Share Of Investments In Companies Without** Sustainable Oceans Or Seas Practices Eligible Assets Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31874\_Share\_Of\_Investments\_In\_Companies\_Without\_Sustainable\_Oceans\_Or\_Seas\_Pr actices\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE318750 Field Name **EET Non Recycled Waste Ratio Value EET** Field Tags Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description Tonnes of non-recycled waste generated by investee companies per million EUR invested, expressed as a weighted average//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31875 Non Recycled Waste Ratio Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Decimal figure Example OF-ID OFEE318760 Field Name EET Non Recycled Waste Ratio Considered In The **Investment Strategy** Field Tags FFT Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type boolean Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31876\_Non\_Recycled\_Waste\_Ratio\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR,

Values

Example

MiFID, and IDD).//

"yes" / "no"

yes

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OF-ID OFEE318770 Field Name **EET Non Recycled Waste Ratio Coverage** Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31877\_Non\_Recycled\_Waste\_Ratio\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE318780 Field Name **EET Non Recycled Waste Ratio Eligible Assets** Field Tags EET Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31878\_Non\_Recycled\_Waste\_Ratio\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure 0.05 Example OF-ID Field Name OFEE318800 EET Share Of Investments In Investee Companies Whose **Operations Affect Threatened Species Value** Field Tags **EET** Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description Percentage share of of investments in investee companies whose operations affect threatened specues//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31880\_Share\_Of\_Investments\_In\_Investee\_Companies\_Whose\_Operations\_Affect\_Thre atened\_Species\_Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

0.05

Values

Example

Percentage described as a decimal figure

OF-ID OFEE318900 Field Name EET Share Of Investments In Investee Companies Whose

Operations Affect Threatened Species Considered In

The Investment Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

31890\_Share\_Of\_Investments\_In\_Investee\_Companies\_Whose\_Operations\_Affect\_Thre atened\_Species\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field

when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE319000 Field Name EET Share Of Investments In Investee Companies Whose

**Operations Affect Threatened Species Coverage** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

31900\_Share\_Of\_Investments\_In\_Investee\_Companies\_Whose\_Operations\_Affect\_Thre

atened\_Species\_Coverage. This is an Optional EET field when taking into account all

relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE319100 Field Name EET Share Of Investments In Investee Companies Whose

**Operations Affect Threatened Species Eligible Assets** 

Field Tags **EET** 

Field Level Fund Link Reference

Data Type Introduced / Revoked 1.28 / double

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

31910\_Share\_Of\_Investments\_In\_Investee\_Companies\_Whose\_Operations\_Affect\_Thre atened\_Species\_Eligible\_Assets. This is an Optional EET field when taking into account

all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE319200 Field Name EET Share Of Investments In Investee Companies Without

> A Biodiversity Protection Policy Covering Operational Sites Owned Leased Managed In Or Adjacent To A Protected Area Or An Area Of High Biodiversity Value

Outside Protected Areas Value

Field Tags **EET** 

Field Level Fund Link Reference

double Introduced / Revoked 1.28 / --Data Type

Description Percentage share of of investments in investee companies without a biodiversity

protection policy covering opretional sites owned, leased, managed in, or adjacent to, a protected area or an area of high biodiversity value outside protected areas.//The corresponding field introduced by FinDatEx with their European ESG

Template (EET) is:EET:

31920\_Share\_Of\_Investments\_In\_Investee\_Companies\_Without\_A\_Biodiversity\_Protectio n\_Policy\_Covering\_Operational\_Sites\_Owned\_Leased\_Managed\_In\_Or\_Adjacent\_To\_ A\_Protected\_Area\_Or\_An\_Area\_Of\_High\_Biodiversity\_Value\_Outside\_Protected\_Areas\_ Value. This is an Optional EET field when taking into account all relevant EU regulations

(SFDR, MiFID, and IDD).//

Percentage described as a decimal figure Values

OF-ID OFEE319300 Field Name EET Share Of Investments In Investee Companies Without

A Biodiversity Protection Policy Covering Operational Sites Owned Leased Managed In Or Adjacent To A Protected Area Or An Area Of High Biodiversity Value

**Outside Protected Areas Considered** 

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

31930\_Share\_Of\_Investments\_In\_Investee\_Companies\_Without\_A\_Biodiversity\_Protectio n\_Policy\_Covering\_Operational\_Sites\_Owned\_Leased\_Managed\_In\_Or\_Adjacent\_To\_A\_Protected\_Area\_Or\_An\_Area\_Of\_High\_Biodiversity\_Value\_Outside\_Protected\_Areas\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE319400 Field Name EET Share Of Investments In Investee Companies Without

A Biodiversity Protection Policy Covering Operational
Sites Owned Leased Managed In Or Adjacent To A
Protected Area Or An Area Of High Biodiversity Value

Outside Protected Areas Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

31940\_Share\_Of\_Investments\_In\_Investee\_Companies\_Without\_A\_Biodiversity\_Protection\_Policy\_Covering\_Operational\_Sites\_Owned\_Leased\_Managed\_In\_Or\_Adjacent\_To\_A\_Protected\_Area\_Or\_An\_Area\_Of\_High\_Biodiversity\_Value\_Outside\_Protected\_Areas\_

Coverage. This is an Optional EET field when taking into account all relevant EU

regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE319500 Field Name EET Share Of Investments In Investee Companies Without

A Biodiversity Protection Policy Covering Operational Sites Owned Leased Managed In Or Adjacent To A Protected Area Or An Area Of High Biodiversity Value

**Outside Protected Areas Eligible Assets** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

31950\_Share\_Of\_Investments\_In\_Investee\_Companies\_Without\_A\_Biodiversity\_Protectio n\_Policy\_Covering\_Operational\_Sites\_Owned\_Leased\_Managed\_In\_Or\_Adjacent\_To\_A\_Protected\_Area\_Or\_An\_Area\_Of\_High\_Biodiversity\_Value\_Outside\_Protected\_Areas\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU

regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE319600 Field Name EET Share Of Investee Companies Without Deforestation

**Policy Value** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Percentage share of of investments in investee companies without a policy to address

deforestation//The corresponding field introduced by FinDatEx with their European

ESG Template (EET) is:EET:

31960\_Share\_Of\_Investee\_Companies\_Without\_Deforestation\_Policy\_Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE319700 Field Name **EET Share Of Investee Companies Without Deforestation Policy Considered In The Investment Strategy** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31970\_Share\_Of\_Investee\_Companies\_Without\_Deforestation\_Policy\_Considered\_In\_Th e\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values "yes" / "no" Example yes OF-ID OFEE319800 Field Name **EET Share Of Investee Companies Without Deforestation Policy Coverage** Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31980\_Share\_Of\_Investee\_Companies\_Without\_Deforestation\_Policy\_Coverage. This is

an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

Values Percentage described as a decimal figure

and IDD).//

OF-ID OFEE319900 Field Name **EET Share Of Investee Companies Without Deforestation Policy Eligible Assets** Field Tags **EET** Field Level Fund Link Reference double Introduced / Revoked 1.28 / Data Type Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 31990\_Share\_Of\_Investee\_Companies\_Without\_Deforestation\_Policy\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OFEE320000 **EET Share Of Securities Not Issued Under Union** OF-ID Field Name Legislation On Environmentally Sustainable Bonds Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description Percentage share of securities not certified as green.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32000\_Share\_Of\_Securities\_Not\_Issued\_under\_Union\_legislation\_on\_environmentally\_sus tainable\_bonds. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values 0.05 Example OF-ID OFEE320100 Field Name EET Share Of Securities Not Issued Under Union Legislation On Environmentally Sustainable Bonds **Considered In The Investment Strategy** Field Tags FFT Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / --Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32010\_Share\_Of\_Securities\_Not\_Issued\_under\_Union\_legislation\_on\_environmentally\_sus tainable bonds Considered In The Investment Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values "yes" / "no" Example ves

OF-ID OFEE320200 Field Name EET Share Of Securities Not Issued Under Union

Legislation On Environmentally Sustainable Bonds

Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

32020 Share\_Of\_Securities\_Not\_Issued\_under\_Union\_legislation\_on\_environmentally\_sus tainable\_bonds\_Coverage. This is an Optional EET field when taking into account all

relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE320300 Field Name EET Share Of Securities Not Issued Under Union

Legislation On Environmentally Sustainable Bonds

**Eligible Assets** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

32030\_Share\_Of\_Securities\_Not\_Issued\_under\_Union\_legislation\_on\_environmentally\_sus tainable\_bonds\_Eligible\_Assets. This is an Optional EET field when taking into account

all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

0.05 Example

OF-ID OFEE320400 Field Name EET Share Of Bonds Not Issued Under Union Legislation On Environmentally Sustainable Bonds Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description Percentage share of bonds not certified as green.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32040\_Share\_Of\_Bonds\_not\_issued\_under\_Union\_legislation\_on\_environmentally\_sustai nable\_bonds. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE320500 Field Name EET Share Of Bonds Not Issued Under Union Legislation On Environmentally Sustainable Bonds Considered In The Investment Strategy Field Tags EET Field Level Fund Link Reference Data Type Introduced / Revoked 1.28 / -boolean Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32050\_Share\_Of\_Bonds\_not\_issued\_under\_Union\_legislation\_on\_environmentally\_sustai nable\_bonds\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values "yes" / "no" Example ves OF-ID OFEE320600 Field Name EET Share Of Bonds Not Issued Under Union Legislation On Environmentally Sustainable Bonds Coverage Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32060\_Share\_Of\_Bonds\_not\_issued\_under\_Union\_legislation\_on\_environmentally\_sustai nable\_bonds\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

0.05

Values Example Percentage described as a decimal figure

OF-ID OFEE320700 Field Name EET Share Of Bonds Not Issued Under Union Legislation On Environmentally Sustainable Bonds Eligible Assets Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32070\_Share\_Of\_Bonds\_not\_issued\_under\_Union\_legislation\_on\_environmentally\_sustai nable\_bonds\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE320800 Field Name EET GHG Emissions Real Estate Scope 1 Value **EET** Field Tags Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description Scope 1 emissions generated by real estate assets//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32080\_GHG\_Emissions\_Real\_Estate\_Scope\_1\_Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Decimal figure Example OF-ID OFEE320900 Field Name EET GHG Emissions Real Estate Scope 1 Considered In The Investment Strategy Field Tags **FFT** Field Level Fund Link Reference Data Type Introduced / Revoked 1.28 / -boolean Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32090\_GHG\_Emissions\_Real\_Estate\_Scope\_1\_Considered\_In\_The\_Investment\_Strategy.

This is an Optional EET field when taking into account all relevant EU regulations (SFDR,

Values "yes" / "no"

MiFID, and IDD).//

Example yes

OF-ID OFEE321000 Field Name EET GHG Emissions Real Estate Scope 1 Year N Coverage Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32100\_GHG\_Emissions\_Real\_Estate\_Scope\_1\_Year\_N\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE321100 **EET GHG Emissions Real Estate Scope 1 Eligible Assets** Field Name Field Tags EET Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32110\_GHG\_Emissions\_Real\_Estate\_Scope\_1\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE321200 Field Name EET GHG Emissions Real Estate Scope 2 Value Field Tags FFT Field Level Fund Link Reference Introduced / Revoked 1.28 / -double

Data Type

Description Scope 2 emissions generated by real estate assets//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

32120\_GHG\_Emissions\_Real\_Estate\_Scope\_2\_Value. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Decimal figure

Example

OF-ID OFEE321300 Field Name EET GHG Emissions Real Estate Scope 2 Considered In The Investment Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

32130\_GHG\_Emissions\_Real\_Estate\_Scope\_2\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR,

MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE321400 Field Name EET GHG Emissions Real Estate Scope 2 Year N Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

32140\_GHG\_Emissions\_Real\_Estate\_Scope\_2\_Year\_N\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE321500 Field Name EET GHG Emissions Real Estate Scope 2 Eligible Assets

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are

meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32150\_GHG\_Emissions\_Real\_Estate\_Scope\_2\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE321600 Field Name EET GHG Emissions Real Estate Scope 3 Value

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Scope 3 emissions generated by real estate assets//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

32160\_GHG\_Emissions\_Real\_Estate\_Scope\_3\_Value. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Decimal figure

Example

OF-ID OFEE321700 Field Name EET GHG Emissions Real Estate Scope 3 Considered In The Investment Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

32170\_GHG\_Emissions\_Real\_Estate\_Scope\_3\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR,

MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE321800 Field Name EET GHG Emissions Real Estate Scope 3 Year N Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

32180\_GHG\_Emissions\_Real\_Estate\_Scope\_3\_Year\_N\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE321900 Field Name EET GHG Emissions Real Estate Scope 3 Eligible Assets Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32190\_GHG\_Emissions\_Real\_Estate\_Scope\_3\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE322000 Field Name EET GHG Emissions Real Estate Total Scope 12 Value Field Tags EET Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description Total scope 1 and scope 2 emissions generated by real estate assets//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32200 GHG Emissions Real Estate Total Scope12 Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Decimal figure Example OF-ID OFEE322100 EET GHG Emissions Real Estate Total Scope12 Field Name Considered In The Investment Strategy Field Tags FFT Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / --Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32210\_GHG\_Emissions\_Real\_Estate\_Total\_Scope12\_Considered In The Investment Stra

tegy. This is an Optional EET field when taking into account all relevant EU regulations

(SFDR, MiFID, and IDD).//

"yes" / "no"

yes

Values Example OF-ID OFEE322200 Field Name EET GHG Emissions Real Estate Total Scope12 Coverage Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32220\_GHG\_Emissions\_Real\_Estate\_Total\_Scope12\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE322300 Field Name EET GHG Emissions Real Estate Total Scope 12 Eligible Assets Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32230 GHG Emissions Real Estate Total Scope12 Eligible Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID **OFEE322400** Field Name EET GHG Emissions Real Estate Total Scope 123 Value Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description Total scope 1, scope 2 and scope 3 emissions generated by real estate assets//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32240\_GHG\_Emissions\_Real\_Estate\_Total\_Scope123\_Value. This is an Optional

EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Decimal figure

Example

OF-ID OFEE322500 Field Name EET GHG Emissions Real Estate Total Scope 123 Considered In The Investment Strategy Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32250\_GHG\_Emissions\_Real\_Estate\_Total\_Scope123\_Considered\_In\_The\_Investment\_Str ategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values "yes" / "no" Example yes OF-ID OFEE322600 Field Name EET GHG Emissions Real Estate Total Scope123 Coverage Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32260\_GHG\_Emissions\_Real\_Estate\_Total\_Scope123\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values Example 0.05 OF-ID OFEE322700 Field Name EET GHG Emissions Real Estate Total Scope123 Eligible **Assets** Field Tags FFT Field Level Fund Link Reference Data Type Introduced / Revoked 1.28 / -double Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32270\_GHG\_Emissions\_Real\_Estate\_Total\_Scope123\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE322800 Field Name EET Energy Consumption Intensity Value

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Energy consumption in GWh of owned assets per square meter//The corresponding

field introduced by FinDatEx with their European ESG Template (EET) is:EET:

32280\_Energy\_Consumption\_Intensity\_Value. This is an Optional EET field when taking

into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Decimal figure

Example

OF-ID OFEE322900 Field Name EET Energy Consumption Intensity Considered In The

**Investment Strategy** 

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32290\_Energy\_Consumption\_Intensity\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR,

MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE323000 Field Name EET Energy Consumption Intensity Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

32300\_Energy\_Consumption\_Intensity\_Coverage. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID	OFEE323100 Field Name EET Energy Consumption Intensity Eligible Assets			
Field Tags	EET			
Field Level	Fund Link Reference			
Data Type	double Introduced / Revoked 1.28 /			
Description	The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32310_Energy_Consumption_Intensity_Eligible_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//			
Values	Percentage described as a decimal figure			
Example	0.05			
OF-ID	OFEE323200 Field Name EET Waste Production In Operations Value			
Field Tags	EET			
Field Level	Fund Link Reference			
Data Type	double Introduced / Revoked 1.28 /			
Description	Percentage share of of real estate assets not equipped with facilities for waste sorting and not covered by a waste recovery or recycling contract//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32320_Waste_Production_In_Operations_Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//			
Values	Percentage described as a decimal figure			
Example	0.05			
OF-ID	OFEE323300 Field Name EET Waste Production In Operations Considered In The Investment Strategy			
Field Tags	EET			
Field Level	Fund Link Reference			
Data Type	boolean Introduced / Revoked 1.28 /			
Description	Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32330_Waste_Production_In_Operations_Considered_In_The_Investment_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//			

"yes" / "no"

yes

Values

Example

OF-ID OFEE323400 Field Name **EET Waste Production In Operations Coverage** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32340\_Waste\_Production\_In\_Operations\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE323500 Field Name **EET Waste Production In Operations Eligible Assets** Field Tags EET Field Level Fund Link Reference double Introduced / Revoked 1.28 / Data Type Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32350\_Waste\_Production\_In\_Operations\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure 0.05 Example OF-ID Field Name OFEE323600 **EET Raw Material Consumption For New Construction And Major Renovations Value** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description Percentage share of of raw building materials (excluding recovered, recycled and biosourced) compared to the total weighting of building materials used in new construction and major renovations//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32360\_Raw\_Material\_Consumption\_For\_New\_Construction\_And\_Major\_Renovations\_V alue. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

0.05

Percentage described as a decimal figure

Values

Example

OF-ID OFEE323700 Field Name EET Raw Material Consumption For New Construction

And Major Renovations Considered In The Investment

Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

32370\_Raw\_Material\_Consumption\_For\_New\_Construction\_And\_Major\_Renovations\_C

 $onsidered\_In\_The\_Investment\_Strategy. \ This is \ an \ Optional \ EET \ field \ when \ taking \ into$ 

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE323800 Field Name EET Raw Material Consumption For New Construction

**And Major Renovations Coverage** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was

estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

32380\_Raw\_Material\_Consumption\_For\_New\_Construction\_And\_Major\_Renovations\_C

overage. This is an Optional EET field when taking into account all relevant EU

regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE323900 Field Name **EET Raw Material Consumption For New Construction And Major Renovations Eligible Assets** Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32390\_Raw\_Material\_Consumption\_For\_New\_Construction\_And\_Major\_Renovations\_Eli gible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OFEE324000 Field Name **EET Land Artificialisation Value** OF-ID **EET** Field Tags Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description Percentage share of of non-vegetated surfaces area (surfaces that have not been vegetated in ground, as well as on roofs, terrace and walls) compared to the total surface area of the plots of all assets//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32400\_Land\_Artificialisation\_Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 **EET Land Artificialisation Considered In The Investment** OF-ID OFEE324100 Field Name Strategy Field Tags **EET** Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / --Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET: 32410\_Land\_Artificialisation\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE324200 Field Name EET Land Artificialisation Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / -

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

32420\_Land\_Artificialisation\_Coverage. This is an Optional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE324300 Field Name EET Land Artificialisation Eligible Assets

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32430\_Land\_Artificialisation\_Eligible\_Assets. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE324400 Field Name EET Exposure To Companies Without Workplace

**Accident Prevention Policy Value** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Percentage share of of investments in investee compabies without a workplace

accident prevention policy//The corresponding field introduced by FinDatEx with

their European ESG Template (EET) is:EET:

32440\_Exposure\_To\_Companies\_Without\_Workplace\_Accident\_Prevention\_Policy\_Valu

e. This is an Optional EET field when taking into account all relevant EU regulations

(SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE324500 Field Name **EET Exposure To Companies Without Workplace** 

**Accident Prevention Policy Considered In The** 

**Investment Strategy** 

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

32450\_Exposure\_To\_Companies\_Without\_Workplace\_Accident\_Prevention\_Policy\_Cons

idered In The Investment Strategy. This is an Optional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID **EET Exposure To Companies Without Workplace** OFEE324600 Field Name

**Accident Prevention Policy Coverage** 

Field Tags EET

Field Level Fund Link Reference

double Introduced / Revoked 1.28 / --Data Type

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

32460\_Exposure\_To\_Companies\_Without\_Workplace\_Accident\_Prevention\_Policy\_Cov

erage. This is an Optional EET field when taking into account all relevant EU regulations

(SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE324700 Field Name **EET Exposure To Companies Without Workplace Accident Prevention Policy Eligible Assets** Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32470\_Exposure\_To\_Companies\_Without\_Workplace\_Accident\_Prevention\_Policy\_Eligi ble\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OFEE324800 **EET Rate Of Accidents Value** OF-ID Field Name FFT Field Tags Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description Rate of accidents in investee companies expressed as a weighted average.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32480\_Rate\_Of\_Accidents\_Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Decimal figure Example OF-ID EET Rate Of Accidents Considered In The Investment OFEE324900 Field Name Strategy Field Tags **FFT** Field Level Fund Link Reference Data Type Introduced / Revoked 1.28 / -boolean Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32490\_Rate\_Of\_Accidents\_Considered\_In\_The\_Investment\_Strategy. This is an

Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

Values

Example

yes

and IDD).//

"yes" / "no"

OF-ID OFEE325000 Field Name **EET Rate Of Accidents Coverage** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32500\_Rate\_Of\_Accidents\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE325100 Field Name **EET Rate Of Accidents Eligible Assets** Field Tags EET Field Level Fund Link Reference double Introduced / Revoked 1.28 / Data Type Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32510\_Rate\_Of\_Accidents\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure 0.05 Example OF-ID Field Name EET Number Of Days Lost For Injuries Accidents Fatalities OFEE325200 Illness Value Field Tags **EET** Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description Number of workdays lost to injuries, accidents, fatalities or illness of investee companies expressed as a weighted average.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET: 32520\_Number\_Of\_Days\_Lost\_For\_Injuries\_Accidents\_Fatalities\_Illness\_Value. This is an

Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Decimal figure Values

Example

OF-ID OFEE325300 Field Name EET Number Of Days Lost For Injuries Accidents Fatalities Illness Considered In The Investment Strategy **EET** Field Tags Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32530\_Number\_Of\_Days\_Lost\_For\_Injuries\_Accidents\_Fatalities\_Illness\_Considered\_In\_Th e\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values "yes" / "no" Example yes OF-ID OFEE325400 Field Name **EET Number Of Days Lost For Injuries Accidents Fatalities** Illness Coverage Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32540\_Number\_Of\_Days\_Lost\_For\_Injuries\_Accidents\_Fatalities\_Illness\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values 0.05 Example OF-ID OFEE325500 Field Name EET Number Of Days Lost For Injuries Accidents Fatalities **Illness Assets** Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description Percentage of assets (versus notional / AUM), which could provide data.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32550\_Number\_Of\_Days\_Lost\_For\_Injuries\_Accidents\_Fatalities\_Illness\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure

0.05

Example

OF-ID OFEE325600 Field Name EET Share Of Investments In Investee Companies Without

Any Supplier Code Of Conduct Against Unsafe Working Conditions Precarious Work Child Labour And Forced

**Labour Value** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Percentage share of of investments in investee companies without any supplier code

of conduct (against unsafe working conditions, precarious work, child labour and

forced labour).//The corresponding field introduced by FinDatEx with their

European ESG Template (EET) is:EET:

32560\_Share\_Of\_Investments\_In\_Investee\_Companies\_Without\_Any\_Supplier\_Code\_Of \_Conduct\_Against\_Unsafe\_Working\_Conditions\_Precarious\_Work\_Child\_Labour\_And\_F orced\_Labour\_Value. This is an Optional EET field when taking into account all relevant

EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE325700 Field Name EET Share Of Investments In Investee Companies Without

Any Supplier Code Of Conduct Against Unsafe Working Conditions Precarious Work Child Labour And Forced

Labour Considered In The Investment Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EEI:

32570\_Share\_Of\_Investments\_In\_Investee\_Companies\_Without\_Any\_Supplier\_Code\_Of \_Conduct\_Against\_Unsafe\_Working\_Conditions\_Precarious\_Work\_Child\_Labour\_And\_F orced\_Labour\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field

when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "ves" / "no"

Example yes

OF-ID OFEE325800 Field Name EET Share Of Investments In Investee Companies Without

Any Supplier Code Of Conduct Against Unsafe Working Conditions Precarious Work Child Labour And Forced

Labour Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

32580\_Share\_Of\_Investments\_In\_Investee\_Companies\_Without\_Any\_Supplier\_Code\_Of \_Conduct\_Against\_Unsafe\_Working\_Conditions\_Precarious\_Work\_Child\_Labour\_And\_F

orced\_Labour\_Coverage. This is an Optional EET field when taking into account all

relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE325900 Field Name EET Share Of Investments In Investee Companies Without

Any Supplier Code Of Conduct Against Unsafe Working Conditions Precarious Work Child Labour And Forced

Labour Eligible Assets

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / -

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

32590\_Share\_Of\_Investments\_In\_Investee\_Companies\_Without\_Any\_Supplier\_Code\_Of \_Conduct\_Against\_Unsafe\_Working\_Conditions\_Precarious\_Work\_Child\_Labour\_And\_F orced\_Labour\_Eligible\_Assets. This is an Optional EET field when taking into account all

relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE326400 Field Name EET Share Of Investments In Investee Companies Without

Any Grievance Or Complaints Handling Mechanism

Value

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Percentage share of of investments in investee companies without any

grievance/complaints handling mechanism related to employee matters.//The corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

32640\_Share\_Of\_Investments\_In\_Investee\_Companies\_Without\_Any\_Grievance\_Or\_Complaints\_Handling\_Mechanism\_Value. This is an Optional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE326500 Field Name EET Share Of Investments In Investee Companies Without

Any Grievance Or Complaints Handling Mechanism

Considered In The Investment Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

32650\_Share\_Of\_Investments\_In\_Investee\_Companies\_Without\_Any\_Grievance\_Or\_Complaints\_Handling\_Mechanism\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE326600 Field Name EET Share Of Investments In Investee Companies Without

Any Grievance Or Complaints Handling Mechanism

Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

32660\_Share\_Of\_Investments\_In\_Investee\_Companies\_Without\_Any\_Grievance\_Or\_Complaints\_Handling\_Mechanism\_Coverage. This is an Optional EET field when taking

into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE326700 Field Name EET Share Of Investments In Investee Companies Without

Any Grievance Or Complaints Handling Mechanism

**Eligible Assets** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

32670\_Share\_Of\_Investments\_In\_Investee\_Companies\_Without\_Any\_Grievance\_Or\_Complaints\_Handling\_Mechanism\_Eligible\_Assets. This is an Optional EET field when taking

into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE326800 Field Name **EET Share Of Investee Companies With Insufficient** Whistleblower Protection Value Field Tags **EET** Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description Percentage share of of investments in entities without policies on the protection of whistleblowers.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32680\_Share\_Of\_Investee\_Companies\_With\_Insufficient\_Whistleblower\_Protection\_Value e. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure 0.05 Example OF-ID OFEE326900 Field Name **EET Share Of Investee Companies With Insufficient Whistleblower Protection Considered In The Investment** Strategy Field Tags **EET** Field Level Fund Link Reference boolean Introduced / Revoked 1.28 / --Data Type Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32690\_Share\_Of\_Investee\_Companies\_With\_Insufficient\_Whistleblower\_Protection\_Con sidered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values "yes" / "no" Example yes OF-ID OFEE327000 Field Name **EET Share Of Investee Companies With Insufficient Whistleblower Protection Coverage** Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32700\_Share\_Of\_Investee\_Companies\_With\_Insufficient\_Whistleblower\_Protection\_Cov erage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05

OF-ID	OFEE327100	Field Name	EET Share Of Investee Companies With Insufficient Whistleblower Protection Eligible Assets
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	indicators are example). The meaningful. The corresponding is:EET: 32710_Share_(ble_Assets. This	not relevant for numerator is the denominator of field introductors.	estments for which the indicator is relevant, as some or some financial instruments (government bonds for the total financial exposure of investments that are or is the NAV of the financial instrument.//The ed by FinDatEx with their European ESG Template (EET)  companies_With_Insufficient_Whistleblower_Protection_Eligit I EET field when taking into account all relevant EU I IDD).//
Values	Percentage d	escribed as a c	decimal figure
Example	0.05		
OF-ID	OFEE327200	Field Name	EET Number Of Incidents Of Discrimination Reported In Investee Companies Value
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	weighted ave European ESG 32720_Numbe	rage.//The cor Template (EET r_Of_Incidents Optional EET fiel	mination reported in investee companies expressed as a responding field introduced by FinDatEx with their is:EET: _Of_Discrimination_Reported_In_Investee_Companies_Val d when taking into account all relevant EU regulations
Values	Decimal figure	9	

Example

OF-ID OFEE327300 Field Name **EET Number Of Incidents Of Discrimination Reported In Investee Companies Considered In The Investment** 

Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

32730\_Number\_Of\_Incidents\_Of\_Discrimination\_Reported\_In\_Investee\_Companies\_Co

nsidered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID **EET Number Of Incidents Of Discrimination Reported In OFEE327400** Field Name

**Investee Companies Coverage** 

Field Tags EET

Field Level Fund Link Reference

double Introduced / Revoked 1.28 / --Data Type

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

32740\_Number\_Of\_Incidents\_Of\_Discrimination\_Reported\_In\_Investee\_Companies\_Co

verage. This is an Optional EET field when taking into account all relevant EU

regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE327500 Field Name **EET Number Of Incidents Of Discrimination Reported In Investee Companies Eligible Assets** Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32750\_Number\_Of\_Incidents\_Of\_Discrimination\_Reported\_In\_Investee\_Companies\_Eligi ble\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID EET Number Of Incidents Of Discrimination Leading To OFEE327600 Field Name Sanctions In Investee Companies Value Field Tags **EET** Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description Number of incidents of discrimination leading to sanctions in investee companies expressed as a weighted average.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32760\_Number\_Of\_Incidents\_Of\_Discrimination\_Leading\_To\_Sanctions\_In\_Investee\_Co mpanies\_Value. This is an Optional EET field when taking into account all relevant EU

Values

Decimal figure

regulations (SFDR, MiFID, and IDD).//

Example

OF-ID OFEE327700 Field Name EET Number Of Incidents Of Discrimination Leading To

Sanctions In Investee Companies Considered In The

**Investment Strategy** 

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

32770\_Number\_Of\_Incidents\_Of\_Discrimination\_Leading\_To\_Sanctions\_In\_Investee\_Co

mpanies\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID EET Number Of Incidents Of Discrimination Leading To **OFEE327800** Field Name

Sanctions In Investee Companies Coverage

Field Tags EET

Field Level Fund Link Reference

double Introduced / Revoked 1.28 / --Data Type

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

32780\_Number\_Of\_Incidents\_Of\_Discrimination\_Leading\_To\_Sanctions\_In\_Investee\_Co mpanies\_Coverage. This is an Optional EET field when taking into account all relevant

EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE327900 Field Name **EET Number Of Incidents Of Discrimination Leading To** Sanctions In Investee Companies Eligible Assets Field Tags EET Field Level Fund Link Reference Data Type Introduced / Revoked 1.28 / double Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32790\_Number\_Of\_Incidents\_Of\_Discrimination\_Leading\_To\_Sanctions\_In\_Investee\_Co mpanies\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE328000 **EET Excessive CEO Pay Ratio Value** Field Name **EET** Field Tags Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description Average ratio within investee companies of the annual total compensation for the highest compensated individual to the median annual total compensation for all employees (excluding the highest-compensated individual).//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32800\_Excessive\_CEO\_Pay\_Ratio\_Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Decimal figure Example OF-ID OFEE328100 Field Name **EET Excessive CEO Pay Ratio Considered In The Investment Strategy** Field Tags EET Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / --Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32810\_Excessive\_CEO\_Pay\_Ratio\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR,

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yes

Values Example MiFID, and IDD).//

"yes" / "no"

OF-ID OFEE328200 Field Name **EET Excessive CEO Pay Ratio Coverage** Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32820\_Excessive\_CEO\_Pay\_Ratio\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE328300 Field Name **EET Excessive CEO Pay Ratio Eligible Assets** Field Tags EET Field Level Fund Link Reference double Introduced / Revoked 1.28 / Data Type Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32830\_Excessive\_CEO\_Pay\_Ratio\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure 0.05 Example OF-ID OFEE328400 Field Name EET Exposure To Companies Without Human Right Policy Value Field Tags **EET** Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description Percentage share of of investments in entities without a human rights policy.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32840 Exposure To Companies Without Human Right Policy Value. This is an

Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

0.05

Values

Example

and IDD).//

Percentage described as a decimal figure

OF-ID OFEE328500 Field Name EET Exposure To Companies Without Human Right Policy **Considered In The Investment Strategy** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32850\_Exposure\_To\_Companies\_Without\_Human\_Right\_Policy\_Considered\_In\_The\_Inve stment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values "yes" / "no" Example yes OF-ID OFEE328600 Field Name EET Exposure To Companies Without Human Right Policy Coverage Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

32860\_Exposure\_To\_Companies\_Without\_Human\_Right\_Policy\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

Values Percentage described as a decimal figure

and IDD).//

OF-ID OFEE328700 Field Name EET Exposure To Companies Without Human Right Policy **Eligible Assets** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32870\_Exposure\_To\_Companies\_Without\_Human\_Right\_Policy\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE328800 Field Name EET Exposure To Companies With Lack Of Due Diligence Value Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description Percentage share of of investment in entities without a due diligence process to identify, prevent, mitigate and address adverse human rights impacts.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32880\_Exposure\_To\_Companies\_With\_Lack\_Of\_Due\_Diligence\_Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values 0.05 Example OF-ID OFEE328900 Field Name EET Exposure To Companies With Lack Of Due Diligence Considered In The Investment Strategy Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32890\_Exposure\_To\_Companies\_With\_Lack\_Of\_Due\_Diligence\_Considered\_In\_The\_Inve stment\_Strategy. This is an Optional EET field when taking into account all relevant EU

Values "yes" / "no"

regulations (SFDR, MiFID, and IDD).//

Example yes

OF-ID OFEE329000 Field Name EET Exposure To Companies With Lack Of Due Diligence Coverage Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32900\_Exposure\_To\_Companies\_With\_Lack\_Of\_Due\_Diligence\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE329100 Field Name EET Exposure To Companies With Lack Of Due Diligence **Eligible Assets** Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 32910\_Exposure\_To\_Companies\_With\_Lack\_Of\_Due\_Diligence\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR,

Values Percentage described as a decimal figure

MiFID, and IDD).//

OF-ID OFEE329200 Field Name EET Exposure To Companies With Lack Of Processes And

Measures For Preventing Trafficking In Human Beings

Local Value

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Percentage share of of investment in entities without policies against trafficking in

human beings.//The corresponding field introduced by FinDatEx with their

European ESG Template (EET) is:EET:

32920\_Exposure\_To\_Companies\_With\_Lack\_Of\_Processes\_And\_Measures\_For\_Preventing

g\_Trafficking\_In\_Human\_Beings\_Local\_Value. This is an Optional EET field when taking

into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

0.05 Example

OF-ID OFEE329300 EET Exposure To Companies With Lack Of Processes And Field Name

Measures For Preventing Trafficking In Human Beings

Local Considered In The Investment Strategy

Field Tags FFT

Field Level Fund Link Reference

Introduced / Revoked 1.28 / --Data Type boolean

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

32930\_Exposure\_To\_Companies\_With\_Lack\_Of\_Processes\_And\_Measures\_For\_Preventin g Trafficking In Human Beings Local Considered In The Investment Strategy. This is

an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

"yes" / "no" Values

Example yes OF-ID OFEE329400 Field Name EET Exposure To Companies With Lack Of Processes And

Measures For Preventing Trafficking In Human Beings

**Local Coverage** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

32940\_Exposure\_To\_Companies\_With\_Lack\_Of\_Processes\_And\_Measures\_For\_Preventing\_Trafficking\_In\_Human\_Beings\_Local\_Coverage. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE329500 Field Name EET Exposure To Companies With Lack Of Processes And

Measures For Preventing Trafficking In Human Beings

**Local Eligible Assets** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

32950\_Exposure\_To\_Companies\_With\_Lack\_Of\_Processes\_And\_Measures\_For\_Preventing\_Trafficking\_In\_Human\_Beings\_Local\_Eligible\_Assets. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE329600 Field Name EET Exposure To Companies With Operations And

Suppliers At Significant Risk Of Incidents Of Child Labour

Value

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Percentage share of of investment in entities exposed to operations and suppliers at

significant risk of incidents of child labour exposed to hazardous work in terms of geographic areas or type of operation.//The corresponding field introduced by

FinDatEx with their European ESG Template (EET) is:EET:

32960\_Exposure\_To\_Companies\_With\_Operations\_And\_Suppliers\_At\_Significant\_Risk\_Of

\_Incidents\_Of\_Child\_Labour\_Value. This is an Optional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE329700 Field Name EET Exposure To Companies With Operations And

Suppliers At Significant Risk Of Incidents Of Child Labour

Considered In The Investment Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

32970\_Exposure\_To\_Companies\_With\_Operations\_And\_Suppliers\_At\_Significant\_Risk\_Of

\_Incidents\_Of\_Child\_Labour\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE329800 Field Name EET Exposure To Companies With Operations And

Suppliers At Significant Risk Of Incidents Of Child Labour

Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

32980\_Exposure\_To\_Companies\_With\_Operations\_And\_Suppliers\_At\_Significant\_Risk\_Of \_Incidents\_Of\_Child\_Labour\_Coverage. This is an Optional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE329900 Field Name EET Exposure To Companies With Operations And

Suppliers At Significant Risk Of Incidents Of Child Labour

**Eligible Assets** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

32990\_Exposure\_To\_Companies\_With\_Operations\_And\_Suppliers\_At\_Significant\_Risk\_Of \_Incidents\_Of\_Child\_Labour\_Eligible\_Assets. This is an Optional EET field when taking

into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE330000 Field Name EET Exposure To Companies With Operations And

Suppliers At Significant Risk Of Incidents Of Forced Or

Compulsory Labour Value

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Percentage share of of investment in entities exposed to operations and suppliers at significant risk of forced or compulsory labour in terms of geographic areas and/or the

significant risk of forced of composory labout in ferms of geographic dreas ana/or i

type of operation.//The corresponding field introduced by FinDatEx with their

European ESG Template (EET) is:EET:

33000\_Exposure\_To\_Companies\_With\_Operations\_And\_Suppliers\_At\_Significant\_Risk\_Of\_Incidents\_Of\_Forced\_Or\_Compulsory\_Labour\_Value\_This is an Optional FET field when

\_Incidents\_Of\_Forced\_Or\_Compulsory\_Labour\_Value. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE330100 Field Name EET Exposure To Companies With Operations And

Suppliers At Significant Risk Of Incidents Of Forced Or Compulsory Labour Considered In The Investment

Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

33010\_Exposure\_To\_Companies\_With\_Operations\_And\_Suppliers\_At\_Significant\_Risk\_Of Incidents Of Forced Or Compulsory Labour Considered In The Investment Strateg

y. This is an Optional EET field when taking into account all relevant EU regulations

(SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE330200 Field Name EET Exposure To Companies With Operations And

Suppliers At Significant Risk Of Incidents Of Forced Or

**Compulsory Labour Coverage** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

33020\_Exposure\_To\_Companies\_With\_Operations\_And\_Suppliers\_At\_Significant\_Risk\_Of \_Incidents\_Of\_Forced\_Or\_Compulsory\_Labour\_Coverage. This is an Optional EET field

when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE330300 Field Name EET Exposure To Companies With Operations And

Suppliers At Significant Risk Of Incidents Of Forced Or

**Compulsory Labour Eligible Assets** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

33030\_Exposure\_To\_Companies\_With\_Operations\_And\_Suppliers\_At\_Significant\_Risk\_Of \_Incidents\_Of\_Forced\_Or\_Compulsory\_Labour\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE330400 Field Name **EET Number Of Identified Cases of Severe Human Rights** Issues And Incidents Value Field Tags **FFT** Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description Number of cases of severe human rights issues and incident connected to investee companies on a weighted average basis.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33040\_Number\_Of\_Identified\_Cases\_of\_Severe\_Human\_Rights\_Issues\_And\_Incidents\_V alue. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Decimal figure Example OF-ID OFEE330500 Field Name **EET Number Of Identified Cases of Severe Human Rights** Issues And Incidents Considered In The Investment Strategy Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33050\_Number\_Of\_Identified\_Cases\_of\_Severe\_Human\_Rights\_Issues\_And\_Incidents\_C onsidered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values "yes" / "no" Example yes OF-ID OFEE330600 Field Name **EET Number Of Identified Cases of Severe Human Rights Issues And Incidents Coverage** Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33060\_Number\_Of\_Identified\_Cases\_of\_Severe\_Human\_Rights\_Issues\_And\_Incidents\_C overage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05

OF-ID	OFEE330700 Field Name EET Number Of Identified Cases of Severe Human Rights Issues And Incidents Eligible Assets		
Field Tags	EET		
Field Level	Fund Link Reference		
Data Type	double Introduced / Revoked 1.28 /		
Description	The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:  33070_Number_Of_Identified_Cases_of_Severe_Human_Rights_Issues_And_Incidents_Eli gible_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//		
Values Example	Percentage described as a decimal figure 0.05		
OF-ID	OFEE330800 Field Name EET Exposure To Companies Without Anti Corruption And Anti Bribery Policies Value		
Field Tags	EET		
Field Level	Fund Link Reference		
Data Type	double Introduced / Revoked 1.28 /		
Description	Percentage share of of investments in entities without policies on anti-corruption and anti-bribery consistent with the United Nations Convention against corruption.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33080_Exposure_To_Companies_With_A_Lack_Of_Anti_Corruption_And_Anti_Bribery_Policies_Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//		

Values Percentage described as a decimal figure

OF-ID OFEE330900 Field Name EET Exposure To Companies Without Anti Corruption And

Anti-Bribery Policies Considered In The Investment

Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33090\_Exposure\_To\_Companies\_With\_A\_Lack\_Of\_Anti\_Corruption\_And\_Anti-Bribery\_Policies\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field

when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE331000 Field Name EET Exposure To Companies Without Anti Corruption And

**Anti Bribery Policies Coverage** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

33100\_Exposure\_To\_Companies\_With\_A\_Lack\_Of\_Anti\_Corruption\_And\_Anti\_Bribery\_Policies Coverage. This is an Optional EET field when taking into account all relevant EU

regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE331100 Field Name **EET Exposure To Companies Without Anti Corruption And Anti Bribery Policies Eligible Assets** Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33110\_Exposure\_To\_Companies\_With\_A\_Lack\_Of\_Anti\_Corruption\_And\_Anti\_Bribery\_Pol icies\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE331200 **EET Exposure To Companies With Cases Of Insufficient** Field Name Action Taken To Address Breaches Of Standards Of Anti-Corruption And Anti Bribery Value Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description Percentage share of of investments in investee companies with identified

insufficiencies in actions taken to address breaches in procedures and standards of anti-corruption and anti-bribery.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:

33120 Exposure To Companies With Cases Of Insufficient Action Taken To Address Breaches\_Of\_Standards\_Of\_Anti\_Corruption\_And\_Anti\_Bribery\_Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values Percentage described as a decimal figure

0.05 Example

OF-ID OFEE331300 Field Name EET Exposure To Companies With Cases Of Insufficient

Action Taken To Address Breaches Of Standards Of Anti-Corruption And Anti-Bribery Considered In The

Investment Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

33130\_Exposure\_To\_Companies\_With\_Cases\_Of\_Insufficient\_Action\_Taken\_To\_Address\_

Breaches\_Of\_Standards\_Of\_Anti-Corruption\_And\_Anti-

Bribery\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE331400 Field Name EET Exposure To Companies With Cases Of Insufficient

Action Taken To Address Breaches Of Standards Of Anti

**Corruption And Anti Bribery Coverage** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

33140\_Exposure\_To\_Companies\_With\_Cases\_Of\_Insufficient\_Action\_Taken\_To\_Address\_ Breaches\_Of\_Standards\_Of\_Anti\_Corruption\_And\_Anti\_Bribery\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values Percentage described as a decimal figure

OF-ID OFEE331450 Field Name EET Exposure To Companies With Cases Of Insufficient

Action Taken To Address Breaches Of Standards Of Anti

**Corruption And Anti Bribery Eligible Assets** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

33145\_Exposure\_To\_Companies\_With\_Cases\_Of\_Insufficient\_Action\_Taken\_To\_Address\_Breaches\_Of\_Standards\_Of\_Anti\_Corruption\_And\_Anti\_Bribery\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE331500 Field Name EET Number Of Convictions For Violation Of Anti

Corruption And Anti Bribery Laws Value

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Number of convictions and amount of fines for violations of anti-corruption and anti-

bribery laws by investee companies.//The corresponding field introduced by

FinDatEx with their European ESG Template (EET) is:EET:

33150 Number Of Convictions For Violation Of Anti Corruption And Anti Bribery La

ws\_Value. This is an Optional EET field when taking into account all relevant EU

regulations (SFDR, MiFID, and IDD).//

Values Decimal figure

Example

OF-ID OFEE331600 Field Name EET Number Of Convictions For Violation Of Anti

Corruption And Anti Bribery Laws Considered In The

**Investment Strategy** 

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

33160\_Number\_Of\_Convictions\_For\_Violation\_Of\_Anti\_Corruption\_And\_Anti\_Bribery\_La ws Considered In The Investment Strategy. This is an Optional EET field when taking

into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE331700 Field Name EET Number Of Convictions For Violation Of Anti

**Corruption And Anti Bribery Laws Coverage** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was

estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

33170\_Number\_Of\_Convictions\_For\_Violation\_Of\_Anti\_Corruption\_And\_Anti\_Bribery\_La

ws\_Coverage. This is an Optional EET field when taking into account all relevant EU

regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE331800 Field Name **EET Number Of Convictions For Violation Of Anti Corruption And Anti Bribery Laws Eligible Assets** Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33180\_Number\_Of\_Convictions\_For\_Violation\_Of\_Anti\_Corruption\_And\_Anti\_Bribery\_La ws\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE331900 Field Name **EET Average Income Inequality Scope Value EET** Field Tags Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description A quantitative indicator of the distribution of income and economic inequality among the participants in a particular economy. Check SFDR RTS for details.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33190 Average Income Inequality Scope Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Decimal figure Example OF-ID OFEE332000 Field Name **EET Average Income Inequality Scope Considered In** The Investment Strategy Field Tags FFT Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33200\_Average\_Income\_Inequality\_Scope\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "yes" / "no" Values

yes

OF-ID OFEE332100 Field Name **EET Average Income Inequality Scope Coverage** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33210\_Average\_Income\_Inequality\_Scope\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE332200 **EET Average Income Inequality Scope Eligible Assets** Field Name Field Tags EET Field Level Fund Link Reference double Introduced / Revoked 1.28 / Data Type Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33220\_Average\_Income\_Inequality\_Scope\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE332300 Field Name **EET Average Freedom of Expression Score Value** Field Tags FFT Field Level Fund Link Reference Data Type Introduced / Revoked 1.28 / -double Description A quantitative indicator of the extent to which political and civil society organisations can operate freely. Check SFDR RTS for details.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:

33230 Average Freedom of Expression Score Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Decimal figure

OF-ID OFEE332400 Field Name **EET Average Freedom of Expression Score Considered In** The Investment Strategy Field Tags **EET** Field Level Fund Link Reference boolean Introduced / Revoked 1.28 / --Data Type Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33240\_Average\_Freedom\_of\_Expression\_Score\_Considered\_In\_The\_Investment\_Strateg y. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values "yes" / "no" Example yes OF-ID OFEE332500 Field Name **EET Average Freedom of Expression Score Coverage** Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33250\_Average\_Freedom\_of\_Expression\_Score\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values Example 0.05 OF-ID OFEE332600 Field Name **EET Average Freedom of Expression Score Eligible Assets** Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33260\_Average\_Freedom\_of\_Expression\_Score\_Eligible\_Assets. This is an

Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

0.05

Values

Example

and IDD).//

Percentage described as a decimal figure

OF-ID	OFEE332650	Field Name	EET Average Human Rights Performance Value
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	quantitative in European ESG 33265_Average	dicator.//The a Template (EET e_Human_Righ	nan rights performance of investee countries, using a corresponding field introduced by FinDatEx with their is:EET:  hts_Performance_Value. This is an Optional EET field when ant EU regulations (SFDR, MiFID, and IDD).//
Values Example	Decimal figure		
OF-ID	OFEE332700	Field Name	EET Average Human Rights Performance Considered In The Investment Strategy
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.28 /
Description	corresponding is:EET: 33270_Average	field introduc e_Human_Righ onal EET field w	of the financial instrument to consider the PAI.//The ed by FinDatEx with their European ESG Template (EET)  hts_Performance_Considered_In_The_Investment_Strategy. when taking into account all relevant EU regulations (SFDR,
Values	"yes" / "no"		
Example	yes		
OF-ID	OFEE332800	Field Name	EET Average Human Rights Performance Coverage
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	Adverse Indicates and the data. The denominated by 33280_Average	ator (PAI), either e numerator is ominator is the FinDatEx with e_Human_Righ	estments with available data for the relevant Principal er because it is publicly available or because it was the total financial exposure of investments with available e NAV of the instrument.//The corresponding field their European ESG Template (EET) is:EET:  hts_Performance_Coverage. This is an Optional EET field I relevant EU regulations (SFDR, MiFID, and IDD).//
Values	Percentage de	escribed as a	decimal figure

0.05

OF-ID OFEE332900 Field Name **EET Average Human Rights Performance Eligible Assets** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33290\_Average\_Human\_Rights\_Performance\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE332950 Field Name **EET Average Corruption Score Value** Field Tags EET Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description Measure of the perceived level of public sector corruption, using a quantitative indicator,//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33295 Average Corruption Score Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Decimal figure Example OF-ID OFEE333000 **EET Average Corruption Score Considered In The** Field Name **Investment Strategy** Field Tags FFT Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33300\_Average\_Corruption\_Score\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR,

Values

Example

MiFID, and IDD).//

"yes" / "no"

yes

OF-ID OFEE333100 Field Name **EET Average Corruption Score Coverage** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33310\_Average\_Corruption\_Score\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE333200 **EET Average Corruption Score Eligible Assets** Field Name Field Tags EET

Field Level Fund Link Reference

double Introduced / Revoked 1.28 / Data Type

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33320\_Average\_Corruption\_Score\_Eligible\_Assets. This is an Optional EET field

when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE333300 Field Name **EET Non Cooperative Tax Jurisdictions Value** 

Field Tags FFT

Field Level Fund Link Reference

Data Type Introduced / Revoked 1.28 / -double

Description Percentage of investments in jurisdictions on the EU list of non-cooperative jurisdictions

for tax purposes.//The corresponding field introduced by FinDatEx with their

European ESG Template (EET) is:EET:

33330\_Non\_Cooperative\_Tax\_Jurisdictions\_Value. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05 OF-ID OFEE333400 Field Name EET Non Cooperative Tax Jurisdictions Considered In The Investment Strategy

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Yes denotes a commitment of the financial instrument to consider the PAI.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

is:EET:

33340\_Non\_Cooperative\_Tax\_Jurisdictions\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR,

MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE333500 Field Name EET Non Cooperative Tax Jurisdictions Coverage

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments with available data for the relevant Principal

Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available

data. The denominator is the NAV of the instrument.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

33350\_Non\_Cooperative\_Tax\_Jurisdictions\_Coverage. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE333600 Field Name EET Non Cooperative Tax Jurisdictions Eligible Assets

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description The percentage share of investments for which the indicator is relevant, as some

indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are

meaningful. The denominator is the NAV of the financial instrument.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33360\_Non\_Cooperative\_Tax\_Jurisdictions\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE333700 Field Name **EET Average Political Stability Score Value** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description Measure of the likelihood that the current regime will be overthrown by the use of force, using a quantitative indicator.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33370 Average Political Stability Score Value. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Decimal figure Example OF-ID OFEE333800 Field Name **EET Average Political Stability Score Considered In The Investment Strategy** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Yes denotes a commitment of the financial instrument to consider the PAI.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33380\_Average\_Political\_Stability\_Score\_Considered\_In\_The\_Investment\_Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "yes" / "no" Values Example yes OF-ID OFEE333900 **EET Average Political Stability Score Coverage** Field Name Field Tags FFT Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33390 Average Political Stability Score Coverage. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID	OFEE334000	Field Name	EET Average Political Stability Score Eligible Assets
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	indicators are not example). The not meaningful. The corresponding fis:EET: 33400_Ave	ot relevant for numerator is the denominator ield introduce erage_Politico	estments for which the indicator is relevant, as some r some financial instruments (government bonds for me total financial exposure of investments that are r is the NAV of the financial instrument.//The ed by FinDatEx with their European ESG Template (EET) al_Stability_Score_Eligible_Assets. This is an Optional EET all relevant EU regulations (SFDR, MiFID, and IDD).//
Values Example	Percentage des 0.05	scribed as a d	lecimal figure
OF-ID	OFEE334100	Field Name	EET Average Rule Of Law Score Value
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	and criminal just introduced by F 33410_Average	tice using a q inDatEx with t _Rule_Of_Law	otion, lack of fundamental rights, and deficiencies in civil uantitative indicator.//The corresponding field heir European ESG Template (EET) is:EET:  '_Score_Value. This is an Optional EET field when taking egulations (SFDR, MiFID, and IDD).//
Values	Decimal figure		
Example			
OF-ID	OFEE334200	Field Name	EET Average Rule Of Law Score Considered In The Investment Strategy
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.28 /
Description	corresponding fis:EET: 33420_Ave	ield introduce erage_Rule_C	of the financial instrument to consider the PAI.//The ed by FinDatEx with their European ESG Template (EET)  Of_Law_Score_Considered_In_The_Investment_Strategy.  The men taking into account all relevant EU regulations (SFDR,

Values "yes" / "no"

MiFID, and IDD).//

Example yes

OF-ID OFEE334300 Field Name **EET Average Rule Of Law Score Coverage** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type double Description The percentage share of investments with available data for the relevant Principal Adverse Indicator (PAI), either because it is publicly available or because it was estimated. The numerator is the total financial exposure of investments with available data. The denominator is the NAV of the instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33430\_Average\_Rule\_Of\_Law\_Score\_Coverage. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE334400 Field Name **EET Average Rule Of Law Score Eligible Assets** Field Tags EET Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description The percentage share of investments for which the indicator is relevant, as some indicators are not relevant for some financial instruments (government bonds for example). The numerator is the total financial exposure of investments that are meaningful. The denominator is the NAV of the financial instrument.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 33440\_Average\_Rule\_Of\_Law\_Score\_Eligible\_Assets. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure 0.05 Example OF-ID OFEE400000 Field Name **EET Financial Instrument Existing Negative Screening** Strategy Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Does the financial instrument use a negative screening?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:

> 40000 Financial Instrument Existing Negative Screening Strategy. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values

"yes" / "no"

Example ves

OF-ID	OFEE400100	Field Name	EET Financial Instrument Link To Exclusion Policy And Criteria
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	field introduce 40010_Financia	d by FinDatEx al_Instrument_I	olicy and criteria for the instrument.//The corresponding with their European ESG Template (EET) is:EET:  Link_To_Exclusion_Policy_And_Criteria. This is an Optional count all relevant EU regulations (SFDR, MiFID, and IDD).//
Values Example	A valid URL like	http(s)://wwv	v,xxxxxxxx
OF-ID	OFEE501000	Field Name	EET Financial Instrument Pornography Adult Entertainment Services Exclusion
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.28 /
Description	corresponding is:EET: 50100_Financia	field introduc al_Instrument_I EET field when	t have an exclusion policy for this category?//The ed by FinDatEx with their European ESG Template (EET)  Pornography_Adult_Entertainment_Services_Exclusion. This taking into account all relevant EU regulations (SFDR,
Values	"yes" / "no"		
Example	yes		
OF-ID	OFEE501100	Field Name	EET Financial Instrument Pornography Adult Entertainment Services Exclusion Threshold Type
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	from the follow corresponding	ing options:R	nold type for pornography/adult entertainment services, - RevenueC - CapExO - OpEx//The ed by FinDatEx with their European ESG Template (EET)
		s is an Option	Pornography_Adult_Entertainment_Services_Exclusion_Thre al EET field when taking into account all relevant EU IDD).//
Values	50110_Financic shold_Type. Thi	s is an Option	al EET field when taking into account all relevant EU

OF-ID OFEE501200 Field Name **EET Financial Instrument Pornography Adult Entertainment Services Exclusion Relative Threshold** Field Tags **FFT** Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description This field indicates the percentage threshold (using the corresponding Threshold Type field for the exclusion) above which the financial instrument will not invest in an entity.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50120\_Financial\_Instrument\_Pornography\_Adult\_Entertainment\_Services\_Exclusion\_Rela tive Threshold. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values Example 0.05 OF-ID OFEE501300 Field Name **EET Financial Instrument Pornography Adult Entertainment Services Part Of Value Chain** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type string Description The part of the value chain for which the exclusion applies, from the following options:U - UpstreamP - ProductionD - DownstreamPD - Production and DownstreamUP - Upstream and ProductionUPD - Upstream, Production and Downstream//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50130\_Financial\_Instrument\_Pornography\_Adult\_Entertainment\_Services\_Part\_Of\_Value \_Chain. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "U" / "P" / "D" / "PD" / "UP" / "UPD" Values Example UP OF-ID OFEE502000 **EET Financial Instrument Alcohol Exclusion** Field Name Field Tags Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / --Description Does the financial instrument have an exclusion policy for this category?//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50200 Financial Instrument Alcohol Exclusion. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes OF-ID OFEE502100 Field Name **EET Financial Instrument Alcohol Exclusion Threshold Type** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type string Description Discloses the exclusion threshold type for alcohol, from the following options:R -RevenueC - CapExO - OpEx//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50210\_Financial\_Instrument\_Alcohol\_Exclusion\_Threshold\_Type. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "R" / "C" / "O" Values Example R OF-ID EET Financial Instrument Alcohol Exclusion Relative OFEE502200 Field Name **Threshold** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description This field indicates the percentage threshold (using the corresponding Threshold Type field for the exclusion) above which the financial instrument will not invest in an entity, if any?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50220\_Financial\_Instrument\_Alcohol\_Exclusion\_Relative\_Threshold. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values 0.05 Example Field Name EET Financial Instrument Alcohol Exclusion Part Of Value OF-ID OFEE502300 Chain Field Tags EET Fund Field Level Link Reference Data Type string Introduced / Revoked 1.28 / --Description The part of the value chain for which the exclusion applies, from the following options: U - Upstream P - Production D - Downstream PD - Production and Downstream UP - Upstream and Production UPD - Upstream, Production and Downstream//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50230\_Financial\_Instrument\_Alcohol\_Exclusion\_Part\_Of\_Value\_Chain. This is an

Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

Values "U" / "P" / "D" / "PD" / "UP" / "UPD"

and IDD).//

Example UP

-		
OF-ID	OFEE503000 Field Name EET Financial Instrument Animal Testing Exclusion	
Field Tags	EET	
Field Level	Fund Link Reference	
Data Type	boolean Introduced / Revoked 1.28 / -	-
Description	Does the financial instrument have an exclusion policy for this category?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50300_Financial_Instrument_Animal_Testing_Exclusion. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//	
Values	"yes" / "no"	
Example	yes	
OF-ID	OFEE503100 Field Name EET Financial Instrument Animal Testing Exclusion Threshold Type	
Field Tags	EET	
Field Level	Fund Link Reference	
Data Type	string Introduced / Revoked 1.28 / -	-
Description	Discloses the exclusion threshold type for animal testing, from the following options:R - RevenueC - CapExO - OpEx//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50310_Financial_Instrument_Animal_Testing_Exclusion_Threshold_Type. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//	
Values	"R" / "C" / "O"	
Example	R	
OF-ID	OFEE503200 Field Name EET Financial Instrument Animal Testing Exclusion Relative Threshold	
Field Tags	EET	
Field Level	Fund Link Reference	
Data Type	double Introduced / Revoked 1.28 / -	-
Description	This field indicates the percentage threshold (using the corresponding Threshold Type field for the exclusion) above which the financial instrument will not invest in an entity, if any?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:	
	50320_Financial_Instrument_Animal_Testing_Exclusion_Relative_Threshold. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//	

0.05

Percentage described as a decimal figure

Values

OF-ID OFEE503300 Field Name **EET Financial Instrument Animal Testing Exclusion Part Of Value Chain** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type string Description The part of the value chain for which the exclusion applies, from the following options: U - Upstream P - Production D - Downstream PD - Production and Downstream UP - Upstream and Production UPD - Upstream, Production and Downstream//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50330 Financial Instrument Animal Testing Exclusion Part Of Value Chain. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "U" / "P" / "D" / "PD" / "UP" / "UPD" Values Example UP OF-ID **EET Financial Instrument Cannabis Exclusion** OFEE504000 Field Name Field Tags Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Does the financial instrument have an exclusion policy for this category?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50400 Financial Instrument Cannabis Exclusion. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values "yes" / "no" Example yes OF-ID OFEE504100 Field Name **EET Financial Instrument Cannabis Exclusion Threshold** Type Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type string Description Discloses the exclusion threshold type for cannabis, from the following options: R -RevenueC - CapExO - OpEx//The corresponding field introduced by FinDatEx

Revenued - Captixo - Optix//The corresponding field infloduced by Hilbartx

with their European ESG Template (EET) is:EET:

50410\_Financial\_Instrument\_Cannabis\_Exclusion\_Threshold\_Type. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "R" / "C" / "O"

Example R

OF-ID	OFEE504200	Field Name	EET Financial Instrument Cannabis Exclusion Relative Threshold
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	field for the ex if any?//The co Template (EET) 50420_Financio	clusion) above orresponding f is:EET: al_Instrument_	ntage threshold (using the corresponding Threshold Type which the financial instrument will not invest in an entity, ield introduced by FinDatEx with their European ESG  Cannabis_Exclusion_Relative_Threshold. This is an Optional count all relevant EU regulations (SFDR, MiFID, and IDD).//
Values Example	Percentage de 0.05	escribed as a	decimal figure
OF-ID	OFEE504300	Field Name	EET Financial Instrument Cannabis Exclusion Part Of Value Chain
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	The part of the value chain for which the exclusion applies, from the following options: U - Upstream P - Production D - Downstream PD - Production and Downstream UP - Upstream and Production UPD - Upstream, Production and Downstream//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50430_Financial_Instrument_Cannabis_Exclusion_Part_Of_Value_Chain. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//		
Values Example	"U" / "P" / "D" / ' UP	'PD" / "UP" / "UF	PD"
OF-ID	OFEE505000	Field Name	EET Financial Instrument Conventional Weapons Exclusion
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.28 /
Description	corresponding is:EET: 50500_Fi	ı field introduc nancial_Instrui	t have an exclusion policy for this category?//The ed by FinDatEx with their European ESG Template (EET) ment_Conventional_Weapons_Exclusion. This is an ag into account all relevant EU regulations (SFDR, MiFID,
Values	"yes" / "no"		
Example	yes		

OF-ID	OFEE505100	Field Name	EET Financial Instrument Conventional Weapons Exclusion Threshold Type
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	options:R - Rev by FinDatEx w 50510_Financi	venueC - CapE ith their Europe al_Instrument_0	nold type for conventional weapons, from the following ExO - OpEx//The corresponding field introduced ean ESG Template (EET) is:EET:  Conventional_Weapons_Exclusion_Threshold_Type. This is aking into account all relevant EU regulations (SFDR, MiFID,
Values	"R" / "C" / "O"		
Example	R		
OF-ID	OFEE505200	Field Name	EET Financial Instrument Conventional Weapons Exclusion Relative Threshold
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	field for the ex	clusion) above orresponding fi	ntage threshold (using the corresponding Threshold Type which the financial instrument will not invest in an entity, ield introduced by FinDatEx with their European ESG
	50520_Financi	al_Instrument_c EET field when	Conventional_Weapons_Exclusion_Relative_Threshold. This taking into account all relevant EU regulations (SFDR,
Values	Percentage d	escribed as a c	decimal figure
Example	0.05		
OF-ID	OFEE505300	Field Name	EET Financial Instrument Conventional Weapons Exclusion Part Of Value Chain
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	options: U - Up Downstream U Downstream/, ESG Template 50530_Financi This is an Option	ostream P - Prod JP - Upstream of /The correspon (EET) is:EET: al_Instrument_onal EET field w	or which the exclusion applies, from the following duction D - Downstream PD - Production and and Production UPD - Upstream, Production and Iding field introduced by FinDatEx with their European Conventional_Weapons_Exclusion_Part_Of_Value_Chain. Then taking into account all relevant EU regulations (SFDR,
Values	MiFID, and IDE "U" / "P" / "D" /	ט).// "PD" / "UP" / "UF	PD"

UP

OF-ID OFEE506000 Field Name EET Financial Instrument Coal Exclusion

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Does the financial instrument have an exclusion policy for this category?//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50600 Financial Instrument Coal Exclusion. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE506100 Field Name EET Financial Instrument Coal Threshold Type

Field Tags EET

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description Discloses the exclusion threshold type for coal, from the following options:R -

RevenueC - CapExO - OpEx//The corresponding field introduced by FinDatEx

with their European ESG Template (EET) is:EET:

50610\_Financial\_Instrument\_Coal\_Threshold\_Type. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "R" / "C" / "O"

Example R

OF-ID OFEE506200 Field Name EET Financial Instrument Coal Relative Threshold

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description This field indicates the percentage threshold (using the corresponding Threshold Type

field for the exclusion) above which the financial instrument will not invest in an entity.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50620\_Financial\_Instrument\_Coal\_Relative\_Threshold. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID	OFEE506300 Field Name EET Financial Instrument Coal Part Of Value Chain
Field Tags	EET
Field Level	Fund Link Reference
Data Type	string Introduced / Revoked 1.28 /
Description	The part of the value chain for which the exclusion applies, from the following options: U - Upstream P - Production D - Downstream PD - Production and Downstream UP - Upstream and Production UPD - Upstream, Production and Downstream//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50630_Financial_Instrument_Coal_Part_Of_Value_Chain. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//
Values Example	"U" / "P" / "D" / "PD" / "UP" / "UPD" UP
OF-ID	OFEE506400 Field Name EET Financial Instrument Coal Energy Mix Absolute Cap
Field Tags	EET
Field Level	Fund Link Reference
Data Type	double Introduced / Revoked 1.28 /
Description	Absolute number of megatonnes of coal mined by an entity per year over which threshold the financial instrument will apply exclusion criteria.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50640_Financial_Instrument_Coal_Energy_Mix_Absolute_Cap. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//
Values Example	Decimal figure
OF-ID	OFEE506500 Field Name EET Financial Instrument Coal Energy Mix Relative Cap
Field Tags	EET
Field Level	Fund Link Reference
Data Type	double Introduced / Revoked 1.28 /
Description	Maximum relative share of Coal as a percentage of the Energy Mix, over which the fund will not invest in an entity.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:

with their European ESG Template (EET) is:EET: 50650\_Financial\_Instrument\_Coal\_Energy\_Mix\_Relative\_Cap. This is an Optional EET

field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID	OFEE506600	Field Name	EET Financial Instrument Coal New Infrastructure
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.28 /
Description	coal infrastruct European ESG 50660_Financia	ture?//The cor Template (EET al_Instrument_0	t invest in entities that undertake new development of responding field introduced by FinDatEx with their ) is:EET:  Coal_New_Infrastructure. This is an Optional EET field when ant EU regulations (SFDR, MiFID, and IDD).//
Values Example	"yes" / "no"		
LXUITIPIE	yes		
OF-ID	OFEE507000	Field Name	EET Financial Instrument Factory Farming Exclusion
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.28 /
Description	corresponding is:EET: 50700_Fin	field introduc nancial_Instrur	t have an exclusion policy for this category?//The ed by FinDatEx with their European ESG Template (EET) ment_Factory_Farming_Exclusion. This is an Optional EET nt all relevant EU regulations (SFDR, MiFID, and IDD).//
Values	"yes" / "no"		
Example	yes		
OF-ID	OFEE507100	Field Name	EET Financial Instrument Factory Farming Exclusion Threshold Type
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	options:R - Rev by FinDatEx wit 50710_Financia	enueC - CapE th their Europe al_Instrument_I	nold type for factory farming, from the following  EXO - OpEx//The corresponding field introduced an ESG Template (EET) is:EET:  Factory_Farming_Exclusion_Threshold_Type. This is an g into account all relevant EU regulations (SFDR, MiFID,

R

and IDD).//

"R" / "C" / "O"

Values Example OF-ID OFEE507200 Field Name **EET Financial Instrument Factory Farming Exclusion Relative Threshold** Field Tags **EET** Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description This field indicates the percentage threshold (using the corresponding Threshold Type field for the exclusion) above which the financial instrument will not invest in an entity, if any?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50720\_Financial\_Instrument\_Factory\_Farming\_Exclusion\_Relative\_Threshold. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values Example 0.05 OF-ID OFEE507300 Field Name **EET Financial Instrument Factory Farming Exclusion Part** Of Value Chain Field Tags **EET** Field Level Fund Link Reference Data Type Introduced / Revoked 1.28 / -string Description The part of the value chain for which the exclusion applies, from the following options: U - Upstream P - Production D - Downstream PD - Production and Downstream UP - Upstream and Production UPD - Upstream, Production and Downstream//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50730\_Financial\_Instrument\_Factory\_Farming\_Exclusion\_Part\_Of\_Value\_Chain. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "U" / "P" / "D" / "PD" / "UP" / "UPD" Values Example UP OF-ID OFEE508000 **EET Financial Instrument Fur Exclusion** Field Name Field Tags Fund Field Level Link Reference Data Type boolean Introduced / Revoked 1.28 / --Description Does the financial instrument have an exclusion policy for this category?//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50800 Financial Instrument FUR Exclusion. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes OF-ID OFEE508100 Field Name **EET Financial Instrument Fur Exclusion Threshold Type** Field Tags **EET** Field Level Fund Link Reference Data Type string Introduced / Revoked 1.28 / --Description Discloses the exclusion threshold type for fur, from the following options:R -RevenueC - CapExO - OpEx//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50810\_Financial\_Instrument\_FUR\_Exclusion\_Threshold\_Type. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "R" / "C" / "O" Values Example R **EET Financial Instrument Fur Exclusion Relative Threshold** OF-ID OFEE508200 Field Name Field Taas FFT Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description This field indicates the percentage threshold (using the corresponding Threshold Type field for the exclusion) above which the financial instrument will not invest in an entity, if any?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50820\_Financial\_Instrument\_FUR\_Exclusion\_Relative\_Threshold. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure 0.05 Example OF-ID OFEE508300 EET Financial Instrument Fur Exclusion Part Of Value Field Name Chain Field Tags **FFT** Field Level Fund Link Reference Data Type string Introduced / Revoked 1.28 / --Description The part of the value chain for which the exclusion applies, from the following options: U - Upstream P - Production D - Downstream PD - Production and Downstream UP - Upstream and Production UPD - Upstream, Production and

Downstream//The corresponding field introduced by FinDatEx with their European

ESG Template (EET) is:EET:

50830 Financial Instrument FUR Exclusion Part Of Value Chain. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

"U" / "P" / "D" / "PD" / "UP" / "UPD" Values

Example UP OF-ID OFEE509000 Field Name **EET Financial Instrument Gambling Exclusion** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Does the financial instrument have an exclusion policy for this category?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50900 Financial Instrument Gambling Exclusion. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "yes" / "no" Values Example ves OF-ID Field Name **EET Financial Instrument Gambling Exclusion Threshold** OFEE509100 Type Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type string Description Discloses the exclusion threshold type for gambling, from the following options:R -RevenueC - CapExO - OpEx//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 50910\_Financial\_Instrument\_Gambling\_Exclusion\_Threshold\_Type. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "R" / "C" / "O" Values Example R OFEE509200 OF-ID **EET Financial Instrument Gambling Exclusion Relative** Field Name **Threshold** Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description This field indicates the percentage threshold (using the corresponding Threshold Type field for the exclusion) above which the financial instrument will not invest in an entity,

if any?//The corresponding field introduced by FinDatEx with their European ESG

Template (EET) is:EET:

50920\_Financial\_Instrument\_Gambling\_Exclusion\_Relative\_Threshold. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05 OF-ID OFEE509300 Field Name **EET Financial Instrument Gambling Exclusion Part Of** 

**Value Chain** 

Field Tags **EET** 

Field Level Fund Link Reference

Introduced / Revoked 1.28 / --Data Type string

Description The part of the value chain for which the exclusion applies, from the following

options: U - Upstream P - Production D - Downstream PD - Production and Downstream UP - Upstream and Production UPD - Upstream, Production and Downstream//The corresponding field introduced by FinDatEx with their European

ESG Template (EET) is:EET:

50930 Financial Instrument Gambling Exclusion Part Of Value Chain. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

"U" / "P" / "D" / "PD" / "UP" / "UPD" Values

Example UP

OF-ID **EET Financial Instrument Gas Exclusion** OFEE510000 Field Name

Field Taas

Field Level Fund Link Reference

Introduced / Revoked 1.28 / --Data Type boolean

Description Does the financial instrument have an exclusion policy for this category?//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51000 Financial Instrument Gas Exclusion. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE510100 Field Name **EET Financial Instrument Gas Threshold Type** 

Field Tags EET

Field Level Fund Link Reference

Data Type Introduced / Revoked 1.28 / -string

Description Discloses the exclusion threshold type for gas, from the following options:R -

RevenueC - CapExO - OpEx//The corresponding field introduced by FinDatEx

with their European ESG Template (EET) is:EET:

51010\_Financial\_Instrument\_Gas\_Threshold\_Type. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

"R" / "C" / "O" Values

OF-ID OFEE510200 Field Name **EET Financial Instrument Gas Relative Threshold** Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type double Description This field indicates the percentage threshold (using the corresponding Threshold Type field for the exclusion) above which the financial instrument will not invest in an entity.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51020 Financial Instrument Gas Relative Threshold. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 OF-ID OFEE510300 Field Name **EET Financial Instrument Gas Part Of Value Chain** Field Tags EET Field Level Fund Link Reference Data Type strina Introduced / Revoked 1.28 / --Description The part of the value chain for which the exclusion applies, from the following options: U - Upstream P - Production D - Downstream PD - Production and Downstream UP - Upstream and Production UPD - Upstream, Production and Downstream//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51030 Financial Instrument Gas Part Of Value Chain. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "U" / "P" / "D" / "PD" / "UP" / "UPD" Values UP Example OF-ID OFEE510400 Field Name EET Financial Instrument Gas Energy Mix Absolute Cap Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / -double Data Type Description Absolute number of megatonnes of natural gas extracted by an entity per year over

which threshold the financial instrument will apply exclusion criteria.//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51040\_Financial\_Instrument\_Gas\_Energy\_Mix\_Absolute\_Cap. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Decimal figure

OF-ID OFEE510500 Field Name EET Financial Instrument Gas Energy Mix Relative Cap

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description Maximum relative share of Gas as a percentage of the Energy Mix, over which the

fund will not invest in an entity.//The corresponding field introduced by FinDatEx

with their European ESG Template (EET) is:EET:

51050\_Financial\_Instrument\_Gas\_Energy\_Mix\_Relative\_Cap. This is an Optional EET field

when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE510600 Field Name EET Financial Instrument Gas New Infrastructure

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Does the financial instrument invest in entities that undertake new development of

natural gas infrastructure?//The corresponding field introduced by FinDatEx with

their European ESG Template (EET) is:EET:

51060\_Financial\_Instrument\_Gas\_New\_Infrastructure. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE511000 Field Name EET Financial Instrument Genetic Engineering Exclusion

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Does the financial instrument have an exclusion policy for this category?//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51100\_Financial\_Instrument\_Genetic\_Engineering\_Exclusion. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

05.10		F: 1.1.1	
OF-ID	OFEE511100	Field Name	EET Financial Instrument Genetic Engineering Exclusion Threshold Type
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	options:R - Rev by FinDatEx wi 51110_Financia	renueC - Capl th their Europe al_Instrument_r	nold type for genetic engineering, from the following ExO - OpEx//The corresponding field introduced ean ESG Template (EET) is:EET: Genetic_Engineering_Exclusion_Threshold_Type. This is an an ing into account all relevant EU regulations (SFDR, MiFID,
Values	"R" / "C" / "O"		
Example	R		
OF-ID	OFEE511200	Field Name	EET Financial Instrument Genetic Engineering Exclusion Relative Threshold
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	field for the ex if any?//The co Template (EET) 51120_Financio	clusion) above orresponding f is:EET: al_Instrument_	Intage threshold (using the corresponding Threshold Type e which the financial instrument will not invest in an entity, ield introduced by FinDatEx with their European ESG  Genetic_Engineering_Exclusion_Relative_Threshold. This is aking into account all relevant EU regulations (SFDR, MiFID,
Values Example	Percentage de 0.05	escribed as a	decimal figure
OF-ID	OFEE511300	Field Name	EET Financial Instrument Genetic Engineering Exclusion
F1 . I . I . T	FFT		Part Of Value Chain
Field Tags	EET		Link Deference
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	options: U - Up Downstream U Downstream// ESG Template 51130_Financia	stream P - Prod IP - Upstream o The correspon (EET) is:EET: al_Instrument_ EET field when	or which the exclusion applies, from the following duction D - Downstream PD - Production and and Production UPD - Upstream, Production and ading field introduced by FinDatEx with their European Genetic_Engineering_Exclusion_Part_Of_Value_Chain. This taking into account all relevant EU regulations (SFDR,
Values	"U" / "P" / "D" / '	'PD" / "UP" / "UF	PD"
Example	UP		

OF-ID OFEE512000 Field Name **EET Financial Instrument GMO Exclusion** Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Does the financial instrument have an exclusion policy for this category?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51200 Financial Instrument GMO Exclusion. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "yes" / "no" Values Example ves EET Financial Instrument GMO Exclusion Threshold Type OF-ID OFEE512100 Field Name Field Tags **EET** Field Level Fund Link Reference Data Type string Introduced / Revoked 1.28 / --Description Discloses the exclusion threshold type for GMO, from the following options:R -RevenueC - CapExO - OpEx//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51210\_Financial\_Instrument\_GMO\_Exclusion\_Threshold\_Type. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "R" / "C" / "O" Values Example R

OF-ID OFEE512200 Field Name EET Financial Instrument GMO Exclusion Relative **Threshold** 

Field Tags **EET** 

Field Level Fund Link Reference

Introduced / Revoked 1.28 / -double Data Type

Description This field indicates the percentage threshold (using the corresponding Threshold Type

field for the exclusion) above which the financial instrument will not invest in an entity, if any?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51220\_Financial\_Instrument\_GMO\_Exclusion\_Relative\_Threshold. This is an Optional EET field when taking into account all relevant EU regulations (SFDR,

MiFID, and IDD).//

Percentage described as a decimal figure Values

0.05 Example

OF-ID OFEE512300 Field Name EET Financial Instrument GMO Exclusion Part Of Value Chain

Field Tags EET

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description The part of the value chain for which the exclusion applies, from the following

options: U - Upstream P - Production D - Downstream PD - Production and Downstream UP - Upstream and Production UPD - Upstream, Production and Downstream//The corresponding field introduced by FinDatEx with their European

ESG Template (EET) is:EET:

51230\_Financial\_Instrument\_GMO\_Exclusion\_Part\_Of\_Value\_Chain. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "U" / "P" / "D" / "PD" / "UP" / "UPD"

Example UP

OF-ID OFEE513000 Field Name EET Financial Instrument Nuclear Energy Exclusion

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Does the financial instrument have an exclusion policy for this category? This

category includes:- Companies that are involved in uranium mining (are excluded if the 5 percent revenue threshold is exceeded at the issuer level)- Companies that are involved in the electricity generation based on nuclear energy (are excluded if the 5 percent revenue threshold is exceeded at the issuer level.)- Companies that are involved in the operation of nuclear power plants and/or the manufacturing of essential components for nuclear power plants (are excluded if the 5 percent revenue threshold is exceeded at the issuer level.)//The corresponding field introduced by

FinDatEx with their European ESG Template (EET) is:EET:

51300\_Financial\_Instrument\_Nuclear\_Energy\_Exclusion. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID	OFEE513100 Field Name EET Financial Instrument Nuclear Energy Exclusion Threshold Type
Field Tags	EET
Field Level	Fund Link Reference
Data Type	string Introduced / Revoked 1.28 /
Description	Discloses the exclusion threshold type for nuclear energy, from the following options:R - RevenueC - CapExO - OpEx//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51310_Financial_Instrument_Nuclear_Energy_Exclusion_Threshold_Type. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//
Values	"R" / "C" / "O"
Example	R
OF-ID	OFEE513200 Field Name EET Financial Instrument Nuclear Energy Exclusion Relative Threshold
Field Tags	EET
Field Level	Fund Link Reference
Data Type	double Introduced / Revoked 1.28 /
Description	This field indicates the percentage threshold (using the corresponding Threshold Type field for the exclusion) above which the financial instrument will not invest in an entity, if any?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51320_Financial_Instrument_Nuclear_Energy_Exclusion_Relative_Threshold. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,
	and IDD).//
Values Example	Percentage described as a decimal figure 0.05
OF-ID	OFEE514000 Field Name EET Financial Instrument Nuclear Weapons Exclusion
Field Tags	EET
Field Level	Fund Link Reference
Data Type	boolean Introduced / Revoked 1.28 /
Description	Does the financial instrument have an exclusion policy for this category?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51400_Financial_Instrument_Nuclear_Weapons_Exclusion. This is an Optional

EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

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"yes" / "no"

yes

Values

OF-ID	OFEE514100	Field Name	EET Financial Instrument Nuclear Weapons Exclusion Threshold Type
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	options:R - Rev by FinDatEx w 51410_Financi	venueC - CapE ith their Europe al_Instrument_1	old type for nuclear weapons, from the following ixO - OpEx//The corresponding field introduced an ESG Template (EET) is:EET: Nuclear_Weapons_Exclusion_Threshold_Type. This is an g into account all relevant EU regulations (SFDR, MiFID,
Values	"R" / "C" / "O"		
Example	R		
OF-ID	OFEE514200	Field Name	EET Financial Instrument Nuclear Weapons Exclusion Relative Threshold
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	field for the exif any?//The c Template (EET 51420_Financi	clusion) above orresponding fi ) is:EET: al_Instrument_N	ntage threshold (using the corresponding Threshold Type which the financial instrument will not invest in an entity, eld introduced by FinDatEx with their European ESG Nuclear_Weapons_Exclusion_Relative_Threshold. This is an g into account all relevant EU regulations (SFDR, MiFID,
Values Example	Percentage d 0.05	escribed as a c	decimal figure
OF-ID	OFEE514300	Field Name	EET Financial Instrument Nuclear Weapons Exclusion Part Of Value Chain
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	options: U - Up Downstream L Downstream/, ESG Template 51430_Financi	ostream P - Proc JP - Upstream c /The correspon (EET) is:EET: al_Instrument_N	or which the exclusion applies, from the following duction D - Downstream PD - Production and and Production UPD - Upstream, Production and ding field introduced by FinDatEx with their European Nuclear_Weapons_Exclusion_Part_Of_Value_Chain. This is aking into account all relevant EU regulations (SFDR, MiFID,
Values	"U" / "P" / "D" /	"PD" / "UP" / "UP	D"
Example	UP		

OF-ID OFEE515000 Field Name EET Financial Instrument Oil Exclusion

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Does the financial instrument have an exclusion policy for this category?//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51500 Financial Instrument Oil Exclusion. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE515100 Field Name EET Financial Instrument Oil Threshold Type

Field Tags EET

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description Discloses the exclusion threshold type for oil, from the following options:R -

RevenueC - CapExO - OpEx//The corresponding field introduced by FinDatEx

with their European ESG Template (EET) is:EET:

51510\_Financial\_Instrument\_Oil\_Threshold\_Type. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "R" / "C" / "O"

Example R

OF-ID OFEE515200 Field Name EET Financial Instrument Oil Relative Threshold

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description This field indicates the percentage threshold (using the corresponding Threshold Type

field for the exclusion) above which the financial instrument will not invest in an entity.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51520\_Financial\_Instrument\_Oil\_Relative\_Threshold. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values Percentage described as a decimal figure

Example 0.05

OF-ID OFEE515300 Field Name EET Financial Instrument Oil Part Of Value Chain Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / Data Type string Description The part of the value chain for which the exclusion applies, from the following options: U - Upstream P - Production D - Downstream PD - Production and Downstream UP - Upstream and Production UPD - Upstream, Production and Downstream//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51530\_Financial\_Instrument\_Oil\_Part\_Of\_Value\_Chain. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "U" / "P" / "D" / "PD" / "UP" / "UPD" Values Example UP OF-ID EET Financial Instrument Oil Energy Mix Absolute Cap OFEE515400 Field Name Field Tags EET Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description Absolute number of megatonnes of crude oil extracted by an entity per year over which threshold the financial instrument will apply exclusion criteria.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51540\_Financial\_Instrument\_Oil\_Energy\_Mix\_Absolute\_Cap. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Decimal figure Example OF-ID OFEE515500 Field Name EET Financial Instrument Oil Energy Mix Relative Cap EET Fund Link Reference Introduced / Revoked 1.28 / -double

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.28 / -
Description Maximum relative share of Oil as a percentage of the Energy Mix, over which the fund will not invest in an entity.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:

51550\_Financial\_Instrument\_Oil\_Energy\_Mix\_Relative\_Cap. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

0.05

OF-ID OFEE515600 Field Name EET Financial Instrument Oil New Infrastructure Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Does the financial instrument invest in entities that undertake new development of crude oil infrastructure?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51560\_Financial\_Instrument\_Oil\_New\_Infrastructure. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values "yes" / "no" Example yes EET Financial Instrument Other Fossil Fuel Exclusion OF-ID OFEE516000 Field Name Field Taas FFT Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Does the financial instrument have an exclusion policy for this category?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51600\_Financial\_Instrument\_Other\_Fossil\_Fuel\_Exclusion. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values "yes" / "no" Example yes

OF-ID **OFEE516100** Field Name **EET Financial Instrument Other Fossil Fuel Threshold Type**Field Tags EET

ilicia rags ELI

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description Discloses the exclusion threshold type for other fossil fuel, from the following

options:R - RevenueC - CapExO - OpEx//The corresponding field introduced

by FinDatEx with their European ESG Template (EET) is:EET:

51610\_Financial\_Instrument\_Other\_Fossil\_Fuel\_Threshold\_Type. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "R" / "C" / "O"

Example R

OF-ID	OFEE516200	Field Name	EET Financial Instrument Other Fossil Fuel Relative Threshold
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	field for the ex entity.//The co Template (EET) 51620_Financia	clusion) above orresponding fice is:EET: al_Instrument_0	ntage threshold (using the corresponding Threshold Type which the financial instrument will not invest in an eld introduced by FinDatEx with their European ESG  Other_Fossil_Fuel_Relative_Threshold. This is an Optional count all relevant EU regulations (SFDR, MiFID, and IDD).//
Values Example	Percentage de 0.05	escribed as a c	decimal figure
OF-ID	OFEE516300	Field Name	EET Financial Instrument Other Fossil Fuel Part Of Value Chain
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	options: U - Up Downstream U Downstream// ESG Template 51630_Financia	stream P - Prod IP - Upstream c The correspon (EET) is:EET: al_Instrument_(	or which the exclusion applies, from the following duction D - Downstream PD - Production and and Production UPD - Upstream, Production and ding field introduced by FinDatEx with their European  Other_Fossil_Fuel_Part_Of_Value_Chain. This is an Optional count all relevant EU regulations (SFDR, MiFID, and IDD).//
Values	"U" / "P" / "D" / '	'PD" / "UP" / "UP	PD"
Example	UP	,	
OF-ID	OFEE516400	Field Name	EET Financial Instrument Other Fossil Fuel Energy Mix Absolute Cap
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	crude oil. e.g. financial instru introduced by 51640_Financia	tar sands) extroment will apply FinDatEx with tal_Instrument_0	nnes of other fossil fuel (not including coal, natural gas or acted by an entity per year over which threshold the y exclusion criteria.//The corresponding field their European ESG Template (EET) is:EET:  Other_Fossil_Fuel_Energy_Mix_Absolute_Cap. This is an g into account all relevant EU regulations (SFDR, MiFID,
Values Example	Decimal figure	<del>)</del>	

OF-ID OFEE516500 Field Name EET Financial Instrument Other Fossil Fuel Energy Mix **Relative Cap** Field Tags **EET** Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description Maximum relative share of other fossil fuel (not including coal, natural gas or crude oil. e.g. tar sands) as a percentage of the Energy Mix, over which the fund will not invest in an entity..//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51650\_Financial\_Instrument\_Other\_Fossil\_Fuel\_Energy\_Mix\_Relative\_Cap. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values Example 0.05 OF-ID OFEE516600 Field Name **EET Financial Instrument Other Fossil Fuel New** Infrastructure Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Does the financial instrument invest in entities that undertake new development of other fossil fuel (not including coal, natural gas or crude oil. e.g. tar sands) infrastructure?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51660\_Financial\_Instrument\_Other\_Fossil\_Fuel\_New\_Infrastructure. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values "yes" / "no" Example yes OF-ID Field Name **EET Financial Instrument Palm Oil Exclusion** OFEE517000 Field Tags FFT Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Does the financial instrument have an exclusion policy for this category?//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51700\_Financial\_Instrument\_Palm\_Oil\_Exclusion. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

OF-ID OFEE517100 Field Name EET Financial Instrument Palm Oil Exclusion Threshold Type Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type string Description Discloses the exclusion threshold type for palm oil, from the following options: R -RevenueC - CapExO - OpEx//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51710\_Financial\_Instrument\_Palm\_Oil\_Exclusion\_Threshold\_Type. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "R" / "C" / "O" Values Example R OF-ID OFEE517200 Field Name EET Financial Instrument Palm Oil Exclusion Relative **Threshold** Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description This field indicates the percentage threshold (using the corresponding Threshold Type field for the exclusion) above which the financial instrument will not invest in an entity, if any?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51720\_Financial\_Instrument\_Palm\_Oil\_Exclusion\_Relative\_Threshold. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure Example 0.05 EET Financial Instrument Palm Oil Exclusion Part Of Value OF-ID OFEE517300 Field Name Chain Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type string Description The part of the value chain for which the exclusion applies, from the following options: U - Upstream P - Production D - Downstream PD - Production and Downstream UP - Upstream and Production UPD - Upstream, Production and Downstream//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51730\_Financial\_Instrument\_Palm\_Oil\_Exclusion\_Part\_Of\_Value\_Chain. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "U" / "P" / "D" / "PD" / "UP" / "UPD" Values Example UP

OF-ID	OFEE518000	Field Name	EET Financial Instrument Pesticides Exclusion
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.28 /
Description	corresponding is:EET: 51800_F	g field introduc inancial_Instrur	t have an exclusion policy for this category?//The ed by FinDatEx with their European ESG Template (EET) ment_Pesticides_Exclusion. This is an Optional EET field I relevant EU regulations (SFDR, MiFID, and IDD).//
Values	"yes" / "no"		
Example	yes		
OF-ID	OFEE518100	Field Name	EET Financial Instrument Pesticides Exclusion Threshold Type
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	RevenueC - C with their Euro 51810_Financi	CapExO - OpEx/ pean ESG Tem ial_Instrument_I	nold type for pesticides, from the following options:R - //The corresponding field introduced by FinDatEx plate (EET) is:EET: Pesticides_Exclusion_Threshold_Type. This is an Optional EET unt all relevant EU regulations (SFDR, MiFID, and IDD).//
Values	"R" / "C" / "O"		
Example	R		
OF-ID	OFEE518200	Field Name	EET Financial Instrument Pesticides Exclusion Relative Threshold
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	field for the ex	kclusion) above	ntage threshold (using the corresponding Threshold Type which the financial instrument will not invest in an entity, ield introduced by FinDatEx with their European ESG

Template (EET) is:EET:

51820\_Financial\_Instrument\_Pesticides\_Exclusion\_Relative\_Threshold. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

0.05 Example

OF-ID	OFEE518300 Fie	ld Name	EET Financial Instrument Pesticides Exclusion Part Of Value Chain
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	options: U - Upstreed Downstream UP - U Downstream//The ESG Template (EET) 51830_Financial_Ins	am P - Prod lpstream c correspon l is:EET: strument_l	or which the exclusion applies, from the following duction D - Downstream PD - Production and and Production UPD - Upstream, Production and ding field introduced by FinDatEx with their European Pesticides_Exclusion_Part_Of_Value_Chain. This is an ag into account all relevant EU regulations (SFDR, MiFID,
Values	"U" / "P" / "D" / "PD" ,	/ "UP" / "UF	PD"
Example	UP		
OF-ID	OFEE519000 Fie	ld Name	EET Financial Instrument Research On Human Embryos Exclusion
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.28 /
Description	corresponding field is:EET: 51900_Finance	d introduce cial_Instrur	t have an exclusion policy for this category?//The ed by FinDatEx with their European ESG Template (EET) ment_Research_On_Human_Embryos_Exclusion. This is an eg into account all relevant EU regulations (SFDR, MiFID,
Values	"yes" / "no"		
Example	yes		
OF-ID	OFEE519100 Fie	ld Name	EET Financial Instrument Research On Human Embryos Exclusion Threshold Type
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	following options:R introduced by FinD 51910_Financial_In:	- Revenue atEx with strument_I	nold type for research on human embryos, from the eC - CapExO - OpEx//The corresponding field their European ESG Template (EET) is:EET:  Research_On_Human_Embryos_Exclusion_Threshold_Type. hen taking into account all relevant EU regulations (SFDR,
Values	"R" / "C" / "O"		

OF-ID OFEE519200 Field Name **EET Financial Instrument Research On Human Embryos Exclusion Relative Threshold** Field Tags **EET** Field Level Fund Link Reference double Introduced / Revoked 1.28 / --Data Type Description This field indicates the percentage threshold (using the corresponding Threshold Type field for the exclusion) above which the financial instrument will not invest in an entity, if any?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51920\_Financial\_Instrument\_Research\_On\_Human\_Embryos\_Exclusion\_Relative\_Thresho ld. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Percentage described as a decimal figure Values Example 0.05 OF-ID OFEE519300 Field Name **EET Financial Instrument Research On Human Embryos Exclusion Part Of Value Chain** Field Tags **EET** Field Level Fund Link Reference Data Type Introduced / Revoked 1.28 / -string Description The part of the value chain for which the exclusion applies, from the following options: U - Upstream P - Production D - Downstream PD - Production and Downstream UP - Upstream and Production UPD - Upstream, Production and Downstream//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 51930\_Financial\_Instrument\_Research\_On\_Human\_Embryos\_Exclusion\_Part\_Of\_Value\_ Chain. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "U" / "P" / "D" / "PD" / "UP" / "UPD" Values Example UP OF-ID OFEE520000 EET Financial Instrument Tobacco Exclusion Field Name Field Tags Fund Field Level Link Reference Data Type boolean Introduced / Revoked 1.28 / --

Description Does the financial instrument have an exclusion policy for this category?//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 52000 Financial Instrument Tobacco Exclusion. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

OF-ID	OFEE520100	Field Name	EET Financial Instrument Tobacco Exclusion Threshold Type
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	RevenueC - Co with their Europ 52010_Financio	apExO - OpEx, bean ESG Tem al_Instrument_	nold type for tobacco, from the following options:R - //The corresponding field introduced by FinDatEx plate (EET) is:EET: Tobacco_Exclusion_Threshold_Type. This is an Optional EET ant all relevant EU regulations (SFDR, MiFID, and IDD).//
Values	"R" / "C" / "O"		
Example	R		
OF-ID	OFEE520200	Field Name	EET Financial Instrument Tobacco Exclusion Relative Threshold
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.28 /
Description	field for the exc if any?//The co Template (EET) 52020_Financia	clusion) above orresponding f is:EET: al_Instrument_	ntage threshold (using the corresponding Threshold Type which the financial instrument will not invest in an entity, ield introduced by FinDatEx with their European ESG  Tobacco_Exclusion_Relative_Threshold. This is an Optional count all relevant EU regulations (SFDR, MiFID, and IDD).//
Values Example	Percentage de 0.05	escribed as a (	decimal figure
OF-ID	OFEE520300	Field Name	EET Financial Instrument Tobacco Exclusion Part Of Value Chain
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	options: U - Ups Downstream U Downstream// ESG Template 52030_Financia	stream P - Prod P - Upstream d The correspon (EET) is:EET: al_Instrument_	or which the exclusion applies, from the following duction D - Downstream PD - Production and and Production UPD - Upstream, Production and Iding field introduced by FinDatEx with their European Tobacco_Exclusion_Part_Of_Value_Chain. This is an an ing into account all relevant EU regulations (SFDR, MiFID,
Values Example	"U" / "P" / "D" / " UP	PD" / "UP" / "UF	PD"

OF-ID OFEE521000 Field Name **EET Financial Instrument Unconventional Weapons Exclusion** Field Tags **EET** Field Level Fund Link Reference boolean Introduced / Revoked 1.28 / --Data Type Description Does the financial instrument have an exclusion policy for this category?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 52100\_Financial\_Instrument\_Unconventional\_Weapons\_Exclusion. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "yes" / "no" Values Example yes OF-ID OFEE521100 Field Name **EET Financial Instrument Unconventional Weapons Exclusion Threshold Type** Field Tags EET Fund Link Reference Field Level Data Type strina Introduced / Revoked 1.28 / --Description Discloses the exclusion threshold type for unconventional weapons, from the following options:R - RevenueC - CapExO - OpEx//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 52110 Financial Instrument Unconventional Weapons Exclusion Threshold Type. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "R" / "C" / "O" Values Example R OF-ID OFEE521200 Field Name **EET Financial Instrument Unconventional Weapons Exclusion Relative Threshold** Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.28 / --Description This field indicates the percentage threshold (using the corresponding Threshold Type field for the exclusion) above which the financial instrument will not invest in an entity, if any?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 52120 Financial Instrument Unconventional Weapons Exclusion Relative Threshold. This is an Optional EET field when taking into account all relevant EU regulations (SFDR,

Values Percentage described as a decimal figure

MiFID, and IDD).//

Example 0.05

OF-ID OFEE521300 Field Name EET Financial Instrument Unconventional Weapons

**Exclusion Part Of Value Chain** 

Field Tags EET

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description The part of the value chain for which the exclusion applies, from the following

options: U - Upstream P - Production D - Downstream PD - Production and Downstream UP - Upstream and Production UPD - Upstream, Production and Downstream//The corresponding field introduced by FinDatEx with their European

ESG Template (EET) is:EET:

52130\_Financial\_Instrument\_Unconventional\_Weapons\_Exclusion\_Part\_Of\_Value\_Chain . This is an Optional EET field when taking into account all relevant EU regulations (SFDR,

MiFID, and IDD).//

Values "U" / "P" / "D" / "PD" / "UP" / "UPD"

Example UP

OF-ID OFEE522000 Field Name EET Financial Instrument UNGC Exclusion

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Does the financial instrument exclude investments in entities that are not United

Nations Global Compact (UNGC) signatories?//The corresponding field introduced

by FinDatEx with their European ESG Template (EET) is:EET:

52200 Financial\_Instrument\_UNGC\_Exclusion. This is an Optional EET field when taking

into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE522100 Field Name EET Financial Instrument OECD Guidelines Exclusion

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Does the financial instrument exclude investments in entities that do not adhere to the

OECD (Organisation for Economic Co-operation and Development) Guidelines for Multinational Enterprises?//The corresponding field introduced by FinDatEx with

their European ESG Template (EET) is:EET:

52210\_Financial\_Instrument\_OECD\_Guidelines\_Exclusion. This is an Optional EET field

when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

OF-ID OFEE522200 Field Name EET Financial Instrument ILO Exclusion

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Does the financial instrument exclude investments in entities that do not adhere to

International Labour Organization (ILO) standards?//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

52220\_Financial\_Instrument\_ILO\_Exclusion. This is an Optional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE530000 Field Name EET Financial Instrument Nuclear Weapons Exclusion

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Does the fund exclude investments in government bonds of countries that possess

nuclear weapons?//The corresponding field introduced by FinDatEx with their

European ESG Template (EET) is:EET:

53000\_Financial\_Instrument\_Nuclear\_Weapons\_Exclusion. This is an Optional EET field

when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE530100 Field Name EET Financial Instrument Non-proliferation Treaty Of

**Nuclear Weapons** 

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Does the financial instrument exclude investments in countries that have not signed

the Treaty on the Non-Proliferation of Nuclear Weapons (NPT)?//The corresponding

field introduced by FinDatEx with their European ESG Template (EET) is:EET:

53010\_Financial\_Instrument\_Non-proliferation\_Treaty\_Of\_Nuclear\_Weapons. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values "yes" / "no"

OF-ID OFEE530200 Field Name EET Financial Instrument Qualitative Exclusion Of

**Countries** 

Field Tags EET

Field Level Fund Link Reference

Data Type string Introduced / Revoked 1.28 / --

Description The method used for the qualitative exclusion of countries, from the following

options:A - Freedom Housel - Internal methodN - None//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:

53020\_Financial\_Instrument\_Qualitative\_Exclusion\_Of\_Countries. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "A" / "I" / "N"

Example A

OF-ID OFEE530300 Field Name EET Financial Instrument Corruption Exclusion

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Does the financial instrument have an exclusion policy for this category?//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 53030\_Financial\_Instrument\_Corruption\_Exclusion. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE530400 Field Name EET Financial Instrument Death Sentence Exclusion

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Does the financial instrument have an exclusion policy for this category?//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 53040\_Financial\_Instrument\_Death\_Sentence\_Exclusion. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

OF-ID OFEE530500 Field Name **EET Financial Instrument War Exclusion** Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Does the financial instrument have an exclusion policy for this category?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 53050 Financial Instrument War Exclusion. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "yes" / "no" Values Example ves OF-ID Field Name **EET Financial Instrument Non Ratification Of Paris** OFEE530600 **Agreement Exclusion** Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Does the financial instrument have an exclusion policy for this category?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 53060 Financial Instrument Non Ratification Of Paris Agreement Exclusion. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "yes" / "no" Values Example ves OF-ID OFEE540000 **EET Financial Instrument ESG Energy Consumption** Field Name Monitoring Field Taas EET Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / --Description Is there an existing energy monitoring & improvement process? //The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 54000 Financial Instrument ESG Energy Consumption Monitoring. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values "yes" / "no"

Example ves OF-ID OFEE540100 Field Name **EET Financial Instrument ESG GHG Emission Monitoring** Field Tags **EET** Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Is there an existing GHG consumption monitoring and improvement process?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 54010\_Financial\_Instrument\_ESG\_GHG\_Emission\_Monitoring. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "yes" / "no" Values Example ves OF-ID Field Name **EET Financial Instrument ESG Water Consumption** OFEE540200 Monitoring Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Is there an existing water consumption monitoring and improvement process?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 54020 Financial Instrument ESG Water Consumption Monitoring. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// "yes" / "no" Values Example ves OF-ID OFEE540300 EET Financial Instrument ESG Waste Financial Instrument Field Name Monitorina Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type boolean Description Is there an existing waste financial instrument monitoring and improvement process?//The corresponding field introduced by FinDatEx with their European ESG

Template (EET) is:EET:

54030\_Financial\_Instrument\_ESG\_Waste\_Financial\_Instrument\_Monitoring. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values "yes" / "no"

OF-ID **OFEE540400** Field Name **EET Financial Instrument ESG Environmental Health Monitoring** 

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Is there an existing environmental health monitoring & improvement process?//The

corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 54040\_Financial\_Instrument\_ESG\_Environmental\_Health\_Monitoring. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE540500 Field Name EET Financial Instrument ESG Supplier Monitoring

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Is there an existing ESG policy of the supplier monitoring & improvement

process?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 54050\_Financial\_Instrument\_ESG\_Supplier\_Monitoring. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID,

and IDD).//

Values "yes" / "no"

Example yes

OF-ID OFEE540600 Field Name EET Financial Instrument ESG Safety Monitoring

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.28 / --

Description Is there an existing safety monitoring & improvement process?//The corresponding

field introduced by FinDatEx with their European ESG Template (EET) is:EET:

54060\_Financial\_Instrument\_ESG\_Safety\_Monitoring. This is an Optional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values "yes" / "no"

OF-ID OFEE540700 Field Name **EET Financial Instrument ESG Biodiversity Monitoring** Field Tags **EET** Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.28 / --Description Is there an existing process to monitor impact of the building on biodiversity monitoring & improvement process?//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 54070\_Financial\_Instrument\_ESG\_Biodiversity\_Monitoring. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values "yes" / "no" Example yes OF-ID OFEE604000 Field Name **EET French AMF Doctrine Approach** Field Taas FFT Field Level Fund Link Reference Introduced / Revoked 1.28 / --Data Type integer Description Which approach of the AMF position/recommendation 2020-03 does your fund comply with?1: Approach based on a significantly engaging methodology2: Nonsignificantly engaging methodology approach3: Approach not meeting central or limited communication standards//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 60400\_French\_AMF\_Doctrine\_Approach. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values 1/2/3 Example OF-ID OFEE604100 Field Name EET Financial Instrument Environmental Topic Or Considered Indicators For French MiFID Market Field Tags EET Field Level Fund Link Reference Data Type Introduced / Revoked 1.28 / -string Description Description of the Environmental topics integrated in the investment process of the fund. Multiple selections are possible, which should be given separated by a semicolon";" (ASCII 59) symbol.A - Transition to low carbon economyB - Natural resources preservation or consumptionC - Land & Ocean preservationD -WasteE - Biodiversity preservationF - none//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 60410\_Financial\_Instrument\_Environmental\_Topic\_Or\_Considered\_Indicators\_For\_Frenc h\_MiFID\_Market. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Alphanumeric code or semicolon-separated list of codes

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A;B;D

Values

OF-ID	OFEE604200	Field Name	EET Financial Instrument Social Topic Or Considered Indicators For French MiFID Market
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.28 /
Description	selections are symbol.A - Soc capital (include FinDatEx with the 60420_Financi Market. This is	possible, which cial & human riq ding health)D - their European al_Instrument_S	cs integrated in the investment strategy Multiple in should be given separated by a semicolon ";" (ASCII 59) ghtsB - labour relationsC - investment in human mone//The corresponding field introduced by ESG Template (EET) is:EET:  social_Topic_Or_Considered_Indicators_For_French_MiFID_ If field when taking into account all relevant EU IDD).//
Values Example	Alphanumeric A;B;D	code or semic	colon-separated list of codes
OF-ID			
OF-ID	OFEE604300	Field Name	EET Financial Instrument Governance Topic Or Considered Indicators For French MiFID Market
Field Tags	OFEE604300 EET	Field Name	
		Field Name	
Field Tags	EET	Field Name	Considered Indicators For French MiFID Market
Field Tags Field Level	EET Fund string Description of selections are symbol.A - and corresponding is:EET: 60430_Financi _MiFID_Market	the governance possible, which ti bribery & corr g field introduce al_Instrument_0	Link Reference  Introduced / Revoked 1.28 /  te topic integrated in the investment strategy. Multiple in should be given separated by a semicolon ";" (ASCII 59) uptionB - governance otherC - none//The ed by FinDatEx with their European ESG Template (EET)  Governance_Topic_Or_Considered_Indicators_For_French onal EET field when taking into account all relevant EU

A;B

Introduced / Revoked

1.28 /

string

OF-ID OFEE604400 Field Name EET Financial Instrument Sustainable Indicators For German MiFID Market Field Tags **EET** Field Level Fund Link Reference

Data Type

Description This field contains information on the sustainability characteristics of the financial instrument as communicated by the manufacturer and provides information on whether it is part of the sustainability preferences in accordance with MiFID II Delegated Regulation (EU) 2017/565 (specification P-V) or not (specification O-E). For funds, the keys P and V are not to be selected, as a fund that is classified as characteristic P always automatically fulfils characteristic Q. Values: O - No information/data or declared as non-sustainable (by the manufacturer)B - Basic -Financial instrument complies with recognised transparency and industry standardE -ESG product applies a dedicated ESG strategy and manufacturer takes into account recognised industry standardP - Financial instrument according to Article 2 No. 7a of MiFID II Delegated Regulation (EU) 2017/565 with a dedicated ESG strategy, no serious violations of UNGC and democracy/human rights, manufacturer takes into account recognised industry standardQ - Financial instrument according to Article 2 No. 7b pursuant to MiFID II Delegated Regulation (EU) 2017/565 with a dedicated ESG strategy, no serious violations of UNGC and democracy/human rights, manufacturer takes into account recognised industry standardR - Financial instrument according to Article 2 No. 7c pursuant to MiFID II Delegated Regulation (EU) 2017/565 with a dedicated ESG strategy and compliance with minimum exclusions, manufacturer takes into account recognised industry standards - Financial instrument according to Article 2 No. 7a, 7b & 7c pursuant to MiFID II Delegated Regulation (EU) 2017/565, criteria for P, Q and R metT - Financial instrument according to Article 2 No. 7a, 7b pursuant to MiFID II Delegated Regulation (EU) 2017/565, criteria for P and Q metU -Financial instrument according to Article 2 No. 7b & 7c as per MiFID II Delegated Regulation (EU) 2017/565, criteria for Q and R metV - Financial instrument according to Article 2 No. 7a & 7c pursuant to MiFID II Delegated Regulation (EU) 2017/565, criteria for P and R met//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET:

> 60440 Financial Instrument Sustainable Indicators For German MiFID Market. This is an Optional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values

Alphanumeric code or semicolon-separated list of codes

OF-ID OFEE700000 Field Name EET Financial Instrument Sustainability Risk Is Deemed To Be Relevant Field Tags **EET** Field Level Fund Link Reference Data Type Introduced / Revoked 1.29 / -boolean Description Is sustainability risk deemed to be relevant for the financial instrument, according to the results of sustainability risk assessment (SFDR article 6.1).//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 70000\_Financial\_Instrument\_Sustainability\_Risk\_Is\_Deemed\_To\_Be\_Relevant. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values "yes" / "no" Example EET Financial Instrument Total Fund AUM Or Notional OF-ID OFEE700100 Field Name Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.29 / --Data Type double Description For funds, the total assets under management (AuM). For structured products, the notional value. The figure quoted should be given in EUR as at OFEE300100 EET PAI Reference Date.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 70010 Financial Instrument Total Fund AUM Or Notional. This is a Mandatory EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).// Values Percentage described as a decimal figure 0.5 Example OF-ID OFEE800000 Field Name **EET Use Of Proceeds Asset Pooling** Field Tags EET Field Level Fund Link Reference Data Type Introduced / Revoked 1.29 / -string Description Defines if use of proceeds constitute:S - Segregated Sustainable Asset Pool (SAP)U -Unsegregated Sustainable Asset Pool (USAP)N - Not a pooled approach and therefore a general part of the balance sheet of the Issuer/ManufacturerThis field is

only required if the instrument is a structured product.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

80000\_Use\_Of\_Proceeds\_Asset\_Pooling. This is a Conditional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

"S" / "U" / "N" Values

OF-ID	OFEE800100	Field Name	EET Use Of Derivative Exposure In Taxonomy And SFDR Alignment
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.29 /
Description	assessed Taxo reported.This f corresponding is:EET: 80010_U	nomy Alignme ield is only requ g field introducti lse_Of_Derivati EET field when	osure of a structured product is considered part of the nt and Minimum Proportion of Sustainable Investment wired if the instrument is a structured product.//The ed by FinDatEx with their European ESG Template (EET) ve_Exposure_In_Taxonomy_And_SFDR_Alignment. This is taking into account all relevant EU regulations (SFDR,
Values Example	"yes" / "no"		
OF-ID	OFEE800200	Field Name	EET Structured Product Funding Related EU SFDR Minimum Or Planned Investments Sustainable Investments
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.29 /
Description	This should be Minimum Or P only required in Investments Sun Taxonomy A FinDatEx with 180020_Structurents_Sustainable	equal to the clanned Investmif OFEE204200 Eustainable is po And SFDR Alignitheir European red_Product_Fue_Investments.	rainable investments of the instrument related to funding. omponent of OFEE204200 EET Financial Instrument EU SFDR ments Sustainable related to funding only. This field is EET Financial Instrument EU SFDR Minimum Or Planned opulated and OFEE800100 EET Use Of Derivative Exposurement = Y.//The corresponding field introduced by ESG Template (EET) is: EET: Unding_Related_EU_SFDR_Minimum_Or_Planned_Investme This is a Conditional EET field when taking into account all P., MiFID, and IDD).//
Values	Percentage d	escribed as a c	decimal figure

0.5

Values Example OF-ID OFEE800300 Field Name EET Structured Product Derivate Exposure Related EU

SFDR Minimum Or Planned Investments Sustainable

Investments

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.29 / --

Y.//The corresponding field introduced by FinDatEx with their European ESG

Description The minimum or planned sustainable investments of the instrument related to

derivative exposure. This should be equal to the component of OFEE204200 EET Financial Instrument EU SFDR Minimum Or Planned Investments Sustainable related to derivative exposure only. This field is only required if OFEE204200 EET Financial Instrument EU SFDR Minimum Or Planned Investments Sustainable is populated and OFEE800100 EET Use Of Derivative Exposure In Taxonomy And SFDR Alignment =

Template (EET) is:EET:

80030\_Structured\_Product\_Derivate\_Exposure\_Related\_EU\_SFDR\_Minimum\_Or\_Planned Investments Sustainable Investments. This is a Conditional EET field when taking into

account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.5

OF-ID OFEE800400 Field Name EET Structured Product Funding Related EU SFDR

Minimum Or Planned Investments Sustainable

**Investments Taxonomy Aligned** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.29 / --

Description The minimum or planned taxonomy-aligned sustainable investments of the instrument

related to funding. This should be equal to the component of OFEE204500 EET Financial Instrument EU SFDR Minimum Or Planned Investments Sustainable Taxonomy Aligned

related to funding only. This field is only required if OFEE204500 EET Financial

Instrument EU SFDR Minimum Or Planned Investments Sustainable Taxonomy Aligned is populated and OFEE800100 EET Use Of Derivative Exposure In Taxonomy And SFDR

Alignment = Y.//The corresponding field introduced by FinDatEx with their European

ESG Template (EET) is:EET:

80040\_Structured\_Product\_Funding\_Related\_EU\_SFDR\_Minimum\_Or\_Planned\_Investments\_Sustainable\_Investments\_Taxonomy\_Aligned. This is a Conditional EET field when

taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.5

OF-ID OFEE800500 Field Name EET Structured Product Derivate Exposure Related EU

SFDR Minimum Or Planned Investments Sustainable

**Investments Taxonomy Aligned** 

Field Tags EET

Field Level Fund Link Reference

Data Type double Introduced / Revoked 1.29 / --

Description The minimum or planned taxonomy-aligned sustainable investments of the instrument

related to derivative exposure. This should be equal to the component of OFEE204500 EET Financial Instrument EU SFDR Minimum Or Planned Investments Sustainable Taxonomy Aligned related to derivative exposure only. This field is only required if OFEE204500 EET Financial Instrument EU SFDR Minimum Or Planned Investments

Sustainable Taxonomy Aligned is populated and OFEE800100 EET Use Of Derivative Exposure In Taxonomy And SFDR Alignment = Y.//The corresponding field

introduced by FinDatEx with their European ESG Template (EET) is:EET:

80050\_Structured\_Product\_Derivate\_Exposure\_Related\_EU\_SFDR\_Minimum\_Or\_Planned \_Investments\_Sustainable\_Investments\_Taxonomy\_Aligned. This is a Conditional EET field when taking into account all relevant EU regulations (SFDR, MiFID, and IDD).//

Values Percentage described as a decimal figure

Example 0.5

OF-ID OFEE900000 Field Name EET Financial Instrument Investing In EU Taxonomy

Aligned Fossil Gas Activities

Field Tags EET

Field Level Fund Link Reference

Data Type boolean Introduced / Revoked 1.3 / --

Description Does the financial instrument invest in EU taxonomy aligned fossil gas

activities?//The corresponding field introduced by FinDatEx with their European ESG

Template (EET) is:EET:

90000 Financial Instrument Investing In EU Taxonomy Aligned Fossil Gas Activities. //

Values "yes" / "no"

OF-ID OFEE900100 Field Name **EET Financial Instrument Minimum Percentage** Investments Aligned EU Taxonomy Fossil Gas Incl **Sovereign Bonds** Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.3 / --Description The minimum percentage of investments in fossil gas aligned with the EU taxonomy, including sovereign bonds, from the pre-contractual reports. This field should only be populated if OFEE900000 EET Financial Instrument Investing In EU Taxonomy Aligned Fossil Gas Activities is "yes".//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90010 Financial\_Instrument\_Minimum\_Percentage\_Investments\_Aligned\_EU\_Taxonomy \_Fossil\_Gas\_ Incl\_Sovereign\_Bonds. // Values Percentage described as a decimal figure Example OF-ID OFEE900200 Field Name **EET Financial Instrument Minimum Percentage** Investments Aligned EU Taxonomy Fossil Gas Excl **Sovereign Bonds** Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.3 / --Description The minimum percentage of investments in fossil gas aligned with the EU taxonomy, excluding sovereign bonds, from the pre-contractual reports. This field should only be populated if OFEE900000 EET Financial Instrument Investing In EU Taxonomy Aligned Fossil Gas Activities is "yes".//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90020 Financial\_Instrument\_Minimum\_Percentage\_Investments\_Aligned\_EU\_Taxonomy \_Fossil\_Gas\_Excl\_Sovereign\_Bonds. // Values Percentage described as a decimal figure Example OF-ID OFEE900300 Field Name EET Financial Instrument Investing In EU Taxonomy **Aligned Nuclear Activities** Field Tags EET Field Level Fund Link Reference Data Type boolean Introduced / Revoked 1.3 / --Description Does the financial instrument invest in EU taxonomy aligned nuclear activities?//The

corresponding field introduced by FinDatEx with their European ESG Template (EET)

90030\_Financial\_Instrument\_Investing\_In\_EU\_Taxonomy\_Aligned\_Nuclear\_Activities. //

"yes" / "no" Values

OF-ID OFEE900400 Field Name **EET Financial Instrument Minimum Percentage** Investments Aligned EU Taxonomy Nuclear Incl **Sovereign Bonds** Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.3 / --Description The minimum percentage of investments in nuclear aligned with the EU taxonomy, including sovereign bonds, from the pre-contractual reports. This field should only be populated if OFEE900300 EET Financial Instrument Investing In EU Taxonomy Aligned Nuclear Activities is "yes".//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90040\_Financial\_Instrument\_Minimum\_Percentage\_Investments\_Aligned\_EU\_Taxonomy \_Nuclear\_Incl\_Sovereign\_Bonds.// Values Percentage described as a decimal figure Example OF-ID OFEE900500 Field Name **EET Financial Instrument Minimum Percentage** Investments Aligned EU Taxonomy Nuclear Excl Sovereign Bonds Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.3 / --Description The minimum percentage of investments in nuclear aligned with the EU taxonomy, excluding sovereign bonds, from the pre-contractual reports. This field should only be populated if OFEE900300 EET Financial Instrument Investing In EU Taxonomy Aligned Nuclear Activities is "yes".//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90050\_Financial\_Instrument\_Minimum\_Percentage\_Investments\_Aligned\_EU\_Taxonomy

Values

Percentage described as a decimal figure

\_Nuclear\_Excl\_Sovereign\_Bonds. //

OF-ID OFEE900600 Field Name **EET Financial Instrument Minimum Percentage** Investments Aligned EU Taxonomy No Fossil Gas and **Nuclear Incl Sovereign Bonds** Field Tags **EET** Field Level Fund Link Reference Data Type double Introduced / Revoked 1.3 / --Description The minimum percentage of investments not in nuclear or fossil gas aligned with the EU taxonomy, including sovereign bonds, from the pre-contractual reports. This field should only be populated if OFEE900000 EET Financial Instrument Investing In EU Taxonomy Aligned Fossil Gas Activities or OFEE900300 EET Financial Instrument Investing In EU Taxonomy Aligned Nuclear Activities is "yes".//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90060\_Financial\_Instrument\_Minimum\_Percentage\_Investments\_Aligned\_EU\_Taxonomy \_No\_Fossil\_Gas\_and\_Nuclear\_Incl\_Sovereign\_Bonds. // Values Percentage described as a decimal figure Example OF-ID OFEE900700 Field Name **EET Financial Instrument Minimum Percentage** Investments Aligned EU Taxonomy No Fossil Gas and **Nuclear Excl Sovereign Bonds** Field Tags EET Field Level Fund Link Reference Introduced / Revoked 1.3 / --Data Type double

Description The minimum percentage of investments not in nuclear or fossil gas aligned with the EU taxonomy, excluding sovereign bonds, from the pre-contractual reports. This field should only be populated if OFEE900000 EET Financial Instrument Investing In EU Taxonomy Aligned Fossil Gas Activities or OFEE900300 EET Financial Instrument Investing In EU Taxonomy Aligned Nuclear Activities is "yes".//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90070\_Financial\_Instrument\_Minimum\_Percentage\_Investments\_Aligned\_EU\_Taxonomy \_No\_Fossil\_Gas\_and\_Nuclear\_Excl\_Sovereign\_Bonds. //

Values Percentage described as a decimal figure

OF-ID OFEE900800 Field Name **EET Financial Instrument Current Percentage Investments** Aligned EU Taxonomy Fossil Gas Incl Sovereign Bonds **Turnover** Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.3 / --Description The current percentage of investments in fossil gas aligned with the EU taxonomy, including sovereign bonds, as a percentage of turnover.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90080\_Financial\_Instrument\_Current\_Percentage\_Investments\_Aligned\_EU\_Taxonomy\_F ossil Gas Incl Sovereign Bonds Turnover.// Values Percentage described as a decimal figure Example OF-ID **OFEE900900 EET Financial Instrument Current Percentage Investments** Field Name Aligned EU Taxonomy Fossil Gas Excl Sovereign Bonds **Turnover** Field Tags **EET** Field Level Fund Link Reference double Introduced / Revoked 1.3 / --Data Type Description The current percentage of investments in fossil gas aligned with the EU taxonomy, excluding sovereign bonds, as a percentage of turnover.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90090 Financial Instrument Current Percentage Investments Aligned EU Taxonomy F ossil Gas Excl Sovereign Bonds Turnover. // Values Percentage described as a decimal figure Example OF-ID OFEE901000 Field Name **EET Financial Instrument Current Percentage Investments** Aligned EU Taxonomy Nuclear Incl Sovereign Bonds **Turnover** Field Tags EET Field Level Fund Link Reference Data Type Introduced / Revoked 1.3 / -double Description The current percentage of investments in nuclear aligned with the EU taxonomy, including sovereign bonds, as a percentage of turnover.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90100\_Financial\_Instrument\_Current\_Percentage\_Investments\_Aligned\_EU\_Taxonomy\_ Nuclear\_Incl\_Sovereign\_Bonds\_Turnover. // Values Percentage described as a decimal figure Example

OF-ID OFEE901100 Field Name **EET Financial Instrument Current Percentage Investments** Aligned EU Taxonomy Nuclear Excl Sovereign Bonds **Turnover** Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.3 / --Description The current percentage of investments in nuclear aligned with the EU taxonomy, excluding sovereign bonds, as a percentage of turnover.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90110\_Financial\_Instrument\_Current\_Percentage\_Investments\_Aligned\_EU\_Taxonomy\_ Nuclear Excl Sovereign Bonds Turnover. // Values Percentage described as a decimal figure Example OF-ID OFEE901200 **EET Financial Instrument Current Percentage Investments** Field Name Aligned EU Taxonomy No Fossil Gas and Nuclear Incl **Sovereign Bonds Turnover** Field Tags **EET** Field Level Fund Link Reference double Introduced / Revoked 1.3 / --Data Type Description The current percentage of investments not in fossil gas or nuclear aligned with the EU taxonomy, including sovereign bonds, as a percentage of turnover.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90120 Financial Instrument Current Percentage Investments Aligned EU Taxonomy No Fossil Gas and Nuclear Incl Sovereign Bonds Turnover. // Values Percentage described as a decimal figure Example OF-ID OFEE901300 Field Name **EET Financial Instrument Current Percentage Investments** Aligned EU Taxonomy No Fossil Gas and Nuclear Excl Sovereign Bonds Turnover Field Tags **EET** Field Level Fund Link Reference double Introduced / Revoked 1.3 / --Data Type Description The current percentage of investments not in fossil gas or nuclear aligned with the EU taxonomy, excluding sovereign bonds, as a percentage of turnover.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90130\_Financial\_Instrument\_Current\_Percentage\_Investments\_Aligned\_EU\_Taxonomy\_ No\_Fossil\_Gas\_and\_Nuclear\_Excl\_Sovereign\_Bonds\_Turnover. // Values Percentage described as a decimal figure Example

OF-ID OFEE901400 Field Name **EET Financial Instrument Current Percentage Investments** Aligned EU Taxonomy Fossil Gas Incl Sovereign Bonds Capex Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.3 / --Description The current percentage of investments in fossil gas aligned with the EU taxonomy, including sovereign bonds, as a percentage of capital expenditure.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90140\_Financial\_Instrument\_Current\_Percentage\_Investments\_Aligned\_EU\_Taxonomy\_F ossil\_Gas\_Incl\_Sovereign\_Bonds\_Capex. // Values Percentage described as a decimal figure Example OF-ID OFEE901500 **EET Financial Instrument Current Percentage Investments** Field Name Aligned EU Taxonomy Fossil Gas Excl Sovereign Bonds Capex Field Tags FFT Field Level Fund Link Reference Introduced / Revoked Data Type double 1.3 / --Description The current percentage of investments in fossil gas aligned with the EU taxonomy, excluding sovereign bonds, as a percentage of capital expenditure.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90150 Financial Instrument Current Percentage Investments Aligned EU Taxonomy F ossil\_Gas\_Excl\_Sovereign\_Bonds\_Capex. // Percentage described as a decimal figure Values Example OF-ID OFEE901600 **EET Financial Instrument Current Percentage Investments** Field Name Aligned EU Taxonomy Nuclear Incl Sovereign Bonds Capex Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.3 / --Description The current percentage of investments in nuclear aligned with the EU taxonomy, including sovereign bonds, as a percentage of capital expenditure.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90160 Financial Instrument Current Percentage Investments Aligned EU Taxonomy Nuclear\_Incl\_Sovereign\_Bonds\_Capex. // Values Percentage described as a decimal figure Example

OF-ID OFEE901700 Field Name **EET Financial Instrument Current Percentage Investments** Aligned EU Taxonomy Nuclear Excl Sovereign Bonds Capex Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.3 / --Description The current percentage of investments in nuclear aligned with the EU taxonomy, excluding sovereign bonds, as a percentage of capital expenditure.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90170\_Financial\_Instrument\_Current\_Percentage\_Investments\_Aligned\_EU\_Taxonomy\_ Nuclear\_Excl\_Sovereign\_Bonds\_Capex. // Values Percentage described as a decimal figure Example OF-ID OFEE901800 **EET Financial Instrument Current Percentage Investments** Field Name Aligned EU Taxonomy No Fossil Gas and Nuclear Incl Sovereign Bonds Capex Field Tags FFT Field Level Fund Link Reference Introduced / Revoked Data Type double 1.3 / --Description The current percentage of investments not in fossil gas or nuclear aligned with the EU taxonomy, including sovereign bonds, as a percentage of capital expenditure.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90180\_Financial\_Instrument\_Current\_Percentage\_Investments\_Aligned\_EU\_Taxonomy\_ No\_Fossil\_Gas\_and\_Nuclear\_Incl\_Sovereign\_Bonds\_Capex. // Percentage described as a decimal figure Values Example OF-ID OFEE901900 Field Name **EET Financial Instrument Current Percentage Investments** Aligned EU Taxonomy No Fossil Gas and Nuclear Excl Sovereign Bonds Capex Field Tags EET Field Level Fund Link Reference Introduced / Revoked Data Type double 1.3 / --Description The current percentage of investments not in fossil gas or nuclear aligned with the EU taxonomy, excluding sovereign bonds, as a percentage of capital expenditure.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90190 Financial Instrument Current Percentage Investments Aligned EU Taxonomy No\_Fossil\_Gas\_and\_Nuclear\_Excl\_Sovereign\_Bonds\_Capex. // Values Percentage described as a decimal figure Example

OF-ID	OFEE902000	Field Name	EET Financial Instrument Current Percentage Investments Aligned EU Taxonomy Fossil Gas Incl Sovereign Bonds Opex
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.3 /
Description	including sove corresponding is:EET: 90200_Financi	reign bonds, a g field introduce	vestments in fossil gas aligned with the EU taxonomy, is a percentage of operational expenditure.//The ed by FinDatEx with their European ESG Template (EET)  Current_Percentage_Investments_Aligned_EU_Taxonomy_F ands_Opex. //
Values Example	Percentage d	escribed as a c	decimal figure
OF-ID	OFEE902100	Field Name	EET Financial Instrument Current Percentage Investments Aligned EU Taxonomy Fossil Gas Excl Sovereign Bonds Opex
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.3 /
Description	excluding sove corresponding is:EET: 90210_Financi	ereign bonds, og field introduce	vestments in fossil gas aligned with the EU taxonomy, as a percentage of operational expenditure.//The ed by FinDatEx with their European ESG Template (EET)  Current_Percentage_Investments_Aligned_EU_Taxonomy_F ands_Opex. //
Values Example	Percentage d	escribed as a c	decimal figure
OF-ID	OFEE902200	Field Name	EET Financial Instrument Current Percentage Investments Aligned EU Taxonomy Nuclear Incl Sovereign Bonds Opex
Field Tags	EET		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.3 /
Description	including sove corresponding is:EET: 90220_Financi	reign bonds, a g field introduce	vestments in nuclear aligned with the EU taxonomy, is a percentage of operational expenditure.//The ed by FinDatEx with their European ESG Template (EET)  Current_Percentage_Investments_Aligned_EU_Taxonomy_ ids_Opex. //
Values Example	Percentage d	escribed as a c	decimal figure

OF-ID OFEE902300 Field Name **EET Financial Instrument Current Percentage Investments** Aligned EU Taxonomy Nuclear Excl Sovereign Bonds Opex Field Tags EET Field Level Fund Link Reference Data Type double Introduced / Revoked 1.3 / --Description The current percentage of investments in nuclear aligned with the EU taxonomy, excluding sovereign bonds, as a percentage of operational expenditure.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90230\_Financial\_Instrument\_Current\_Percentage\_Investments\_Aligned\_EU\_Taxonomy\_ Nuclear\_Excl\_Sovereign\_Bonds\_Opex. // Values Percentage described as a decimal figure Example OF-ID OFEE902400 **EET Financial Instrument Current Percentage Investments** Field Name Aligned EU Taxonomy No Fossil Gas and Nuclear Incl Sovereign Bonds Opex Field Tags FFT Field Level Fund Link Reference Introduced / Revoked 1.3 / --Data Type double Description The current percentage of investments not in fossil gas or nuclear aligned with the EU taxonomy, including sovereign bonds, as a percentage of operational expenditure.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90240 Financial Instrument Current Percentage Investments Aligned EU Taxonomy No\_Fossil\_Gas\_and\_Nuclear\_Incl\_Sovereign\_Bonds\_Opex. // Percentage described as a decimal figure Values Example OF-ID OFEE902500 Field Name **EET Financial Instrument Current Percentage Investments** Aligned EU Taxonomy No Fossil Gas and Nuclear Excl Sovereign Bonds Opex Field Tags EET Field Level Fund Link Reference Introduced / Revoked Data Type double 1.3 / --Description The current percentage of investments not in fossil gas or nuclear aligned with the EU taxonomy, excluding sovereign bonds, as a percentage of operational expenditure.//The corresponding field introduced by FinDatEx with their European ESG Template (EET) is:EET: 90250 Financial Instrument Current Percentage Investments Aligned EU Taxonomy No\_Fossil\_Gas\_and\_Nuclear\_Excl\_Sovereign\_Bonds\_Opex. // Values Percentage described as a decimal figure Example

OF-ID **OFEF000100** Field Name **EFT Version** 

Field Tags EFT

Field Level Others Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description The used EFT version.

//The correspondent field introduced by the European Working Group with their

European Feedback Template (EFT) is:

EFT: 00010\_EFT\_Version. This is a Mandatory EFT field.//

Values v1 Example v1

OF-ID OFEF000200 Field Name EFT File Generation Date and Time

Field Tags EFT

Field Level Others Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description Date and time of the creation of the EFT file, using ISO 8601 and UTC+0.

//The correspondent field introduced by the European Working Group with their

European Feedback Template (EFT) is:

EFT: 00020\_File\_Generation\_Date\_and\_Time. This is a Mandatory EFT field.//

Values YYYY-MM-DD hh:mm:ss

Example 2021-05-14 12:00:00

OF-ID OFEF000300 Field Name EFT Reporting Period Start Date

Field Tags EFT

Field Level Others Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description Date of beginning of the period under which distribution has occurred, using ISO 8601

and UTC+0.

//The correspondent field introduced by the European Working Group with their

European Feedback Template (EFT) is:

EFT: 00030\_Reporting\_Period\_Start\_Data. This is a Mandatory EFT field.//

Values YYYY-MM-DD hh:mm:ss

Example 2021-05-14 12:00:00

OF-ID OFEF000400 Field Name **EFT Reporting Period End Date** Field Tags **EFT** Field Level Others Link Reference Introduced / Revoked 1.27 / --Data Type string Description Date of beginning of the period under which distribution has occurred, using ISO 8601 and UTC+0. //The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 00040\_Reporting\_Period\_End\_Data. This is a Mandatory EFT field.// Values YYYY-MM-DD hh:mm:ss Example 2021-05-14 12:00:00 OF-ID OFEF000500 Field Name **EFT Reference Target Market** Field Tags **EFT** Field Level Others Link Reference Data Type strina Introduced / Revoked 1.27 / --Description Defines the reference Target Market to which deviations are reported.

Options are "M" (Manufacturer), "D" (Distributor), or "B" (Both). The answer is D only if there is an Italian distributor with a specific distribution agreement according to which the distributor provides its target market to the manufacturer. Therefore the manufacturer knows the distributor target market.

//The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is:

EFT: 00050\_Reference\_Target\_ Market. This is a Mandatory EFT field.//

Values "M" / "D" / "B"

Example M

OF-ID OFEF010100 Field Name EFT Submitter Entity Name

Field Tags EFT

Field Level Company Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description Name of the Entity distributing the financial instrument. The one who is responsible for

the Distributor Target Market.

//The correspondent field introduced by the European Working Group with their

European Feedback Template (EFT) is:

EFT: 01010\_Submitter\_Entity\_Name. This is a Mandatory EFT field.//

Values The name of the submitter, alphanum

OF-ID **OFEF010200** Field Name **EFT Submitter Entity Identifier** 

Field Tags EFT

Field Level Company Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description Identification of the Distribution Entity: the one who is responsible for the Distributor

Target Market. Options are the LEI of the company, the National Identity number or "N"

(Nothina).

//The correspondent field introduced by the European Working Group with their

European Feedback Template (EFT) is:

EFT: 01020\_Submitter\_Entity\_identifier. This is a Mandatory EFT field.//

Values 20-character alphanum (LEI) / alphanum (NIN) / "N"

Example 529900CUMKIEUUK8BB81

OF-ID OFEF010300 Field Name EFT Submitter Entity Identifier Type

Field Tags EFT

Field Level Company Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description The type of identifier given in OFEF010200 EFT Submitter Entity identifier. Options are the

LEI of the Distribution Entity, a National Identity Number or No (Nothing).

//The correspondent field introduced by the European Working Group with their

European Feedback Template (EFT) is:

EFT: 01030\_Submitter\_Entity\_identifier\_Type. This is a Mandatory EFT field.//

Values "L" / "NI" / "No"

Example L

OF-ID OFEF010400 Field Name EFT Submitter Entity Position In The Distribution Chain

Field Tags EFT

Field Level Company Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description The position of the EFT submitter in the distribution chain. Options are Distributor ("D") or

Intermediary ("I") (e.g. platform).

//The correspondent field introduced by the European Working Group with their

European Feedback Template (EFT) is:

EFT: 01040\_Submitter\_Entity\_Position\_In\_The\_Distribution\_Chain. This is a Mandatory EFT

field.//

Values "D" / "I"

Example D

OF-ID OFEF020100 Field Name EFT Recipient Entity Name
Field Tags EFT

Field Level Company Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description Name of the entity receiving the distributor feedback template.

//The correspondent field introduced by the European Working Group with their

European Feedback Template (EFT) is:

EFT: 02010\_Recipient\_Entity\_Name. This is a Mandatory EFT field.//

Values The name of the recipient, alphanum

Example

OF-ID OFEF020200 Field Name EFT Recipient Entity identifier

Field Tags EFT

Field Level Company Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description Identification of the Recipient Entity. Options are the LEI of the company, the National

Identity number or "N" (Nothing).

//The correspondent field introduced by the European Working Group with their

European Feedback Template (EFT) is:

EFT: 02020\_Recipient\_Entity\_identifier. This is a Mandatory EFT field.//

Values 20-character alphanum (LEI) / alphanum (NIN) / "N"

Example

OF-ID OFEF020300 Field Name EFT Recipient Entity identifier Type

Field Tags EFT

Field Level Company Link Reference

Data Type string Introduced / Revoked 1.27 / --

Description The type of identifier given in OFEF020200 EFT Recipient Entity identifier. Options are the

LEI of the Distribution Entity, a National Identity Number or No (Nothing).

//The correspondent field introduced by the European Working Group with their

European Feedback Template (EFT) is:

EFT: 02030\_Recipient\_Entity\_identifier\_Type. This is a Mandatory EFT field.//

Values "L" / "NI" / "No"

Example L

OF-ID OFEF020400 Field Name EFT Recipient Entity Position In The Distribution Chain Field Tags **EFT** Field Level Company Link Reference Introduced / Revoked 1.27 / --Data Type string Description The position of the EFT recipient in the distribution chain. Options are Manufacturer ("M"), Distributor ("D") or Intermediary ("I") (e.g. platform). //The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 02040\_Recipient\_Entity\_Position\_In\_The\_Distribution\_Chain. This is a Mandatory EFT field.// "M" / "D" / "I" Values Example OF-ID OFEF030100 Field Name **EFT Manufacturer Entity Name** Field Tags **EFT** Field Level Company Link Reference Introduced / Revoked 1.27 / --Data Type string Description Name of the entity producing the financial instrument. The one who is responsible for the Manufacturer Target Market. //The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 03010\_Manufacturer\_Entity\_Name. This is a Mandatory EFT field.// Values The name of the manufacturer, alphanum Example OF-ID OFEF030200 Field Name **EFT Manufacturer Identifier** Field Tags **EFT** Field Level Company Link Reference Introduced / Revoked 1.27 / --Data Type string Description Identification of the Manufacturer Entity. Options are the LEI of the company, the National Identity number or "N" (Nothing). //The correspondent field introduced by the European Working Group with their

Values

Example

European Feedback Template (EFT) is:

EFT: 03020 Manufacturer identifier. This is a Mandatory EFT field.//

20-character alphanum (LEI) / alphanum (NIN) / "N"

OF-ID	OFEF030300 Field Name EFT Manufacturer identifier Type
Field Tags	EFT
Field Level	Company Link Reference
Data Type	string Introduced / Revoked 1.27 /
Description	The type of identifier given in OFEF030200 EFT Manufacturer Entity identifier. Options are the LEI of the Distribution Entity, a National Identity Number or No (Nothing).
	//The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 03030_Manufacturer_identifier_Type. This is a Mandatory EFT field.//
Values	"L" / "NI" / "No"
Example	L
OF-ID	OFEF040300 Field Name EFT Financial Instrument Name
Field Tags	EFT
Field Level	Share Class Link Reference
Data Type	string Introduced / Revoked 1.27 /
Description	The name of the financial instrument, if applicable. May be left blank if not applicable.
	//The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 04030_Financial_Instrument_Name. This is a Mandatory EFT field.//
Values	Alphanum (max 255) or blank
Example	
OF-ID	OFEF040400 Field Name EFT Financial Instrument Total Number Of Transactions
Field Tags	EFT
Field Level	Others Link Reference
Data Type	integer Introduced / Revoked 1.27 /
Description	Total number of transactions expressed in absolute number. Includes volumes in Positive, Negative and outside of Positive.
	//The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 04040_Financial_Instrument_Total_Number_Of_Transactions. This is a Mandatory EFT field.//
Values	1, 2, 3, n

OF-ID	OFEF050100 Field Name EFT Retail Investor Type and Self Service
Field Tags	EFT
Field Level	Others Link Reference
Data Type	integer Introduced / Revoked 1.27 /
Description	Number of transactions reported as identified in conflict with Retail Investor Type, using MiFID services Execution Only or Self Service with Appropriateness Test. Only required if OFEF000500 is set to "M" or "B".
	//The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 05010_Retail_Investor_Type_&_Self_Service. This is a Conditional EFT field.//
Values Example	1, 2, 3, n
OF-ID	OFEF050200 Field Name EFT Retail Investor Type and Execution With Suitability Test
Field Tags	EFT
Field Level	Others Link Reference
Data Type	integer Introduced / Revoked 1.27 /
Description	Number of transactions reported as identified in conflict with Retail Investor Type, using MiFID services Advice or Portfolio Management. Only required if OFEF000500 is set to "M" or "B".
	//The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 05020_Retail_Investor_Type_&_Execution_With_Suitability_Test. This is a Conditional EFT field.//
Values	1, 2, 3, n
Example	
OF-ID	OFEF050300 Field Name EFT Knowledge and Experience and Self Service
Field Tags	EFT
Field Level	Others Link Reference
Data Type	integer Introduced / Revoked 1.27 /
Description	Number of transactions reported as identified in conflict with Knowledge & Experience, using MiFID services Execution Only or Self Service with Appropriateness Test. Only required if OFEF000500 is set to "M" or "B".
	//The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 05030_Knowledge_and_Experience_&_Self_Service. This is a Conditional EFT field.//
Values	1, 2, 3, n

OF-ID	OFEF050400	Field Name	EFT Knowledge and Experience and With Suitability Test
Field Tags	EFT		
Field Level	Others		Link Reference
Data Type	integer		Introduced / Revoked 1.27 /
Description	Experience, us		rted as identified in conflict with Knowledge & ces Advice or Portfolio Management. Only required if
	European Fee	dback Templa	roduced by the European Working Group with their te (EFT) is:  Experience_&_With_Suitability_Test. This is a Conditional
Values	1, 2, 3, n		
Example			
OF-ID	OFEF050500	Field Name	EFT Ability To Bear Losses and With Suitability Test France
OF-ID Field Tags	OFEF050500 EFT	Field Name	EFT Ability To Bear Losses and With Suitability Test France
		Field Name	EFT Ability To Bear Losses and With Suitability Test France  Link Reference
Field Tags	EFT	Field Name	
Field Tags Field Level Data Type	EFT Others integer Number of tra using MiFID se	nsactions repo rvices Advice c	Link Reference
Field Tags Field Level Data Type	EFT Others integer Number of tra using MiFID se in France. Onl //The corresponding of the cor	nsactions reporvices Advice of y required if OF ondent field into	Link Reference Introduced / Revoked 1.27 / rted as identified in conflict with Ability To Bear Losses, or Portfolio Management. Field requested by AMAFI for use EEF000500 is set to "M" or "B". roduced by the European Working Group with their

OF-ID	OFEF060100	Field Name	EFT Outside Intended Distribution Strategy Retail and Self Service
Field Tags	EFT		
Field Level	Others		Link Reference
Data Type	boolean		Introduced / Revoked 1.27 /
Description	disclose if the Distribution Strafield is NOT use Distribution Stradistribution stradistrib	Distribution Stroategy intended at the show developed to show developed to the parties of the focused of the execution C d by the manuscendent field into a strong to the condent field into a strong to a stro	the Governance Guidelines Article 51 this field is used to categy of the Distributor is widened in relation to the diby the Manufacturer with regards to Retail Clients. This viations of the outcome in relation to the proposed cotential widening in the manufacturer's intended curpose of upholding customer protection. The reporting is and therefore limited to Retail Clients and the use of the only and Self Service with Appropriateness Test, where not affacturer. Only required if OFEF000500 is set to "M" or "B".
	•		te (EFT) is: I_Distribution_Strategy_Retail_&_Self_Service. This is a
Values Example	"Y" / "N"		
OF-ID	OFEF070100	Field Name	EFT Retail Investor Type and Self Service vs Distributor TM Italy
Field Tags	EFT		
Field Level	Others		Link Reference
Data Type	integer		Introduced / Revoked 1.27 /
Description	MiFID services		rted as identified in conflict with Retail Investor Type, using y or Self Service with Appropriateness Test. Only required if '.
	European Fee	dback Templa ail_Investor_Typ	roduced by the European Working Group with their te (EFT) is:  pe_&_Self_Service_vs_DistributorTM_Italy. This is a

Field Tags				
Field Level Others Link Reference  Data Type integer Introduced / Revoked 1.27 / -  Description Number of transactions reported as identified in conflict with Retail Investor Type, using MiFID service Advice. Only required if OFEF000500 is set to "M" or "B".  //The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 07020_Retail_Investor_Type_&_Advice_vs_DistributorTM_Italy. This is a Conditional EFT field.//  Values 1, 2, 3, n  Example  OF-ID OFEF070300 Field Name EFT Knowledge and Experience and Self Service vs Distributor TM Italy  Field Tags EFT  Field Level Others Link Reference  Data Type integer Introduced / Revoked 1.27 / -  Description Number of transactions reported as identified in conflict with Knowledge & Experience, using MiFID services Execution Only or Self Service with Appropriateness Test. Only required if OFEF000500 is set to "M" or "B".  //The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 07030_Knowledge_and_Experience_&_Self_Service_vs_DistributorTM_Italy. This is a Conditional EFT field.//	OF-ID	OFEF070200	Field Name	EFT Retail Investor Type and Advice vs Distributor TM Italy
Data Type integer Introduced / Revoked 1.27 / -  Description Number of transactions reported as identified in conflict with Retail Investor Type, using MiFID service Advice. Only required if OFEF000500 is set to "M" or "B".  //The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is:	Field Tags	EFT		
Description  Number of transactions reported as identified in conflict with Retail Investor Type, using MiFID service Advice. Only required if OFEF000500 is set to "M" or "B".  //The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 07020_Retail_Investor_Type_&_Advice_vs_DistributorTM_Italy. This is a Conditional EFT field.//  Values 1, 2, 3, n  Example  OF-ID  OFEF070300  Field Name  EFT Knowledge and Experience and Self Service vs Distributor TM Italy  Field Tags  EFT  Field Level Others  Link Reference  Data Type  Introduced / Revoked 1.27 / Description  Number of transactions reported as identified in conflict with Knowledge & Experience, using MiFID services Execution Only or Self Service with Appropriateness Test. Only required if OFEF000500 is set to "M" or "B".  //The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 07030_Knowledge_and_Experience_&_Self_Service_vs_DistributorTM_Italy. This is a Conditional EFT field.//	Field Level	Others		Link Reference
MiFID service Advice. Only required if OFEF000500 is set to "M" or "B".  //The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is:	Data Type	integer		Introduced / Revoked 1.27 /
European Feedback Template (EFT) is: EFT: 07020_Retail_Investor_Type_&_Advice_vs_DistributorTM_Italy. This is a Conditional EFT field.//  Values 1, 2, 3, n  Example  OF-ID OFEF070300 Field Name EFT Knowledge and Experience and Self Service vs Distributor TM Italy  Field Tags Field Level Others Link Reference Data Type integer Introduced / Revoked 1.27 / -  Description Number of transactions reported as identified in conflict with Knowledge & Experience, using MiFID services Execution Only or Self Service with Appropriateness Test. Only required if OFEF000500 is set to "M" or "B".  //The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 07030_Knowledge_and_Experience_&_Self_Service_vs_DistributorTM_Italy. This is a Conditional EFT field.//	Description			,,
OF-ID OFEF070300 Field Name EFT Knowledge and Experience and Self Service vs Distributor TM Italy  Field Tags EFT Field Level Others Link Reference  Data Type integer Introduced / Revoked 1.27 / -  Description Number of transactions reported as identified in conflict with Knowledge & Experience, using MiFID services Execution Only or Self Service with Appropriateness Test. Only required if OFEF000500 is set to "M" or "B".  //The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 07030_Knowledge_and_Experience_&_Self_Service_vs_DistributorTM_Italy. This is a Conditional EFT field.//		European Fee EFT: 07020_Re	edback Templa	te (EFT) is:
Field Tags		1, 2, 3, n		
Data Type integer Introduced / Revoked 1.27 / -  Description Number of transactions reported as identified in conflict with Knowledge & Experience, using MiFID services Execution Only or Self Service with Appropriateness Test. Only required if OFEF000500 is set to "M" or "B".  //The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 07030_Knowledge_and_Experience_&_Self_Service_vs_DistributorTM_Italy. This is a Conditional EFT field.//	OF-ID	OFEF070300	Field Name	· ·
Data Type integer Introduced / Revoked 1.27 / -  Description Number of transactions reported as identified in conflict with Knowledge &  Experience, using MiFID services Execution Only or Self Service with Appropriateness Test. Only required if OFEF000500 is set to "M" or "B".  //The correspondent field introduced by the European Working Group with their  European Feedback Template (EFT) is:  EFT: 07030_Knowledge_and_Experience_&_Self_Service_vs_DistributorTM_Italy. This is a  Conditional EFT field.//	Field Tags	EFT		
Description  Number of transactions reported as identified in conflict with Knowledge & Experience, using MiFID services Execution Only or Self Service with Appropriateness Test. Only required if OFEF000500 is set to "M" or "B".  //The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 07030_Knowledge_and_Experience_&_Self_Service_vs_DistributorTM_Italy. This is a Conditional EFT field.//	Field Level	Others		Link Reference
Experience, using MiFID services Execution Only or Self Service with Appropriateness Test. Only required if OFEF000500 is set to "M" or "B".  //The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 07030_Knowledge_and_Experience_&_Self_Service_vs_DistributorTM_Italy. This is a Conditional EFT field.//	Data Type	integer		Introduced / Revoked 1.27 /
European Feedback Template (EFT) is: EFT: 07030_Knowledge_and_Experience_&_Self_Service_vs_DistributorTM_Italy. This is a Conditional EFT field.//	Description	Experience, u	using MiFID servi	ces Execution Only or Self Service with Appropriateness
Values 1, 2, 3, n		European Fee EFT: 07030_Kr	edback Templa nowledge_and_	te (EFT) is:
	Values	1, 2, 3, n		

OF-ID	OFEF070400	Field Name	EFT Knowledge and Experience and With Suitability Test vs Distributor TM Italy
Field Tags	EFT		
Field Level	Others		Link Reference
Data Type	integer		Introduced / Revoked 1.27 /
Description	Experience, us OFEF000500 is //The correspondence.	ing MiFID services of to "M" or "B" ondent field into	roduced by the European Working Group with their
	European Feed EFT: 07040_Knc This is a Condit	wledge_and_	Experience_&_With_Suitability_Test_vs_DistributorTM_Italy.
Values Example	1, 2, 3, n		