

Openfunds Fields (sorted by OF-ID)

Status: FINAL

Version: Version 1.28.1
(Including fields of this and all preceding versions.)

Date: 2022-06-24

Notice: IMPORTANT NOTICE:

With this version (version 1.28.1) all fields of the EET (European ESG Template) v1.0 have been added. To receive more information about the initiative openfunds, visit <https://www.openfunds.org>.

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.

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).

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.

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
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

OFEE000001 - OFEE999999 European ESG Template data

OFST900000 - OFST999900 Internal fields of different recipients:

Already assigned blocs:

OFST900000 - OFST900299 (FE fundinfo)

OFST900300 - OFST900599 (UBS)

OFST900700 - OFST900999 (Acolin)

OFST901000 - OFST901299 (Credit Suisse)

OFST901300 - OFST901349 (ifsam)

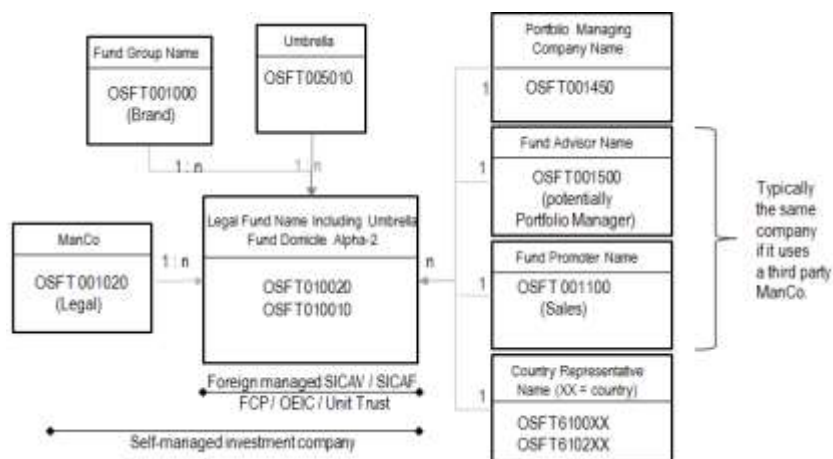
OFST901700 - OFST901999 (Allfunds)

OFST902000 - OFST902299 (Clearstream Fund Centre)

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			
Field Level	Company			Link Reference
Data Type	string			Introduced / Revoked 0.86 / --
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
Data Type	string			Introduced / Revoked 0.86 / --
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 **OFST001035** Field Name **Domicile Of ManCo**

Field Tags Core

Field Level Company Link Reference

Data Type string Introduced / Revoked 1.23 / --

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 AU

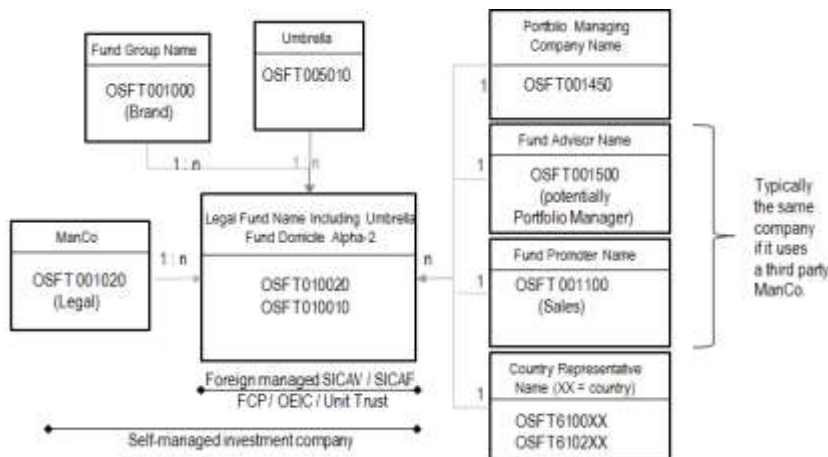
OF-ID **OFST001040** Field Name **Is Self-Managed Investment Company**

Field Tags Additional

Field Level Company Link Reference

Data Type boolean Introduced / Revoked 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 EMT EPT		
Field Level	Company		Link Reference
Data Type	string		Introduced / Revoked 1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM000800 EMT Financial Instrument Guarantor Name" instead.//</p> <p>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.</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00020_Portfolio_Guarantor_Name//</p> <p>//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is:</p>		
Values	Name of fund guarantor.		
Example			

OF-ID	OFST001100	Field Name	Fund Promoter Name
Field Tags	Additional		
Field Level	Company		Link Reference
Data Type	string		Introduced / Revoked 0.86 / --
Description	<p>Typically a specialized asset management company that uses one or more third party fund providers to set up their funds. Usually the fund promoter does the asset management and the promotion of the fund by itself. However, some fund management companies also have internal fund promoter entities. Please leave blank if there is no fund promoter.</p> <p>This field's OF-ID can also include a language tag, i.e. OFST001100(zh-Hant) for Fund Promoter Name written in traditional Chinese. For more information please refer to https://www.openfunds.org/en/language-tags.</p>		
Values	Name of the fund promoter		
Example			

OF-ID	OFST001300	Field Name	Fund Administrator Name	
Field Tags	Additional			
Field Level	Company		Link Reference	
Data Type	string		Introduced / Revoked	0.85 / --
Description	Name of the fund administrator as mentioned in official documents (i.e. prospectus).			

This field's OF-ID can also include a language tag, i.e. OFST001300(zh-Hant) for Fund Administrator Name written in traditional Chinese. For more information please refer to <https://www.openfunds.org/en/language-tags>.

Values
Example

OF-ID	OFST001400	Field Name	Custodian Bank Name	
Field Tags	Additional			
Field Level	Company		Link Reference	OFST001410
Data Type	string		Introduced / Revoked	0.85 / --
Description	Name of custodian bank as listed in official documents (i.e. prospectus).			

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 on https://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.		
	<p>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.</p> <p>The acronym SWIFT stands for the Society for Worldwide Interbank Financial Telecommunication. The ISO has designated SWIFT as the BIC registration authority.</p>		
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	OFST001450	Field Name	Portfolio Managing Company Name
Field Tags	Additional		
Field Level	Company		Link Reference
Data Type	string		Introduced / Revoked 0.86 / --
Description	<p>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.</p> <p>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.</p>		
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	<p>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.</p> <p>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.</p>		
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	<p>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.</p>		
Values			
Example	Wellington Management		

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.			

This field's OF-ID can also include a language tag, i.e. OFST001600(zh-Hant) for Auditor Name written in traditional Chinese. For more information please refer to <https://www.openfunds.org/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 / --
Description	Is there a collateral manager for this fund?			

Values "yes" / "no"

Example no

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 names of companies (separated by pipe "|")

Example

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	<p>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.</p> <p>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.</p>		
Values	names of companies (separated by pipe " ")		
Example	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	<p>Name of the transfer agent.</p> <p>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.</p>		
Values			
Example	ABC Ltd		

OF-ID	OFST002705	Field Name	BIC Of Transfer Agent
Field Tags	Additional		
Field Level	Company		Link Reference
Data Type	string		Introduced / Revoked 1.25 / --
Description	<p>BIC (bank identifier code) for the transfer agent entity of the fund.</p> <p>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.</p> <p>The acronym SWIFT stands for the Society for Worldwide Interbank Financial Telecommunication. The ISO has designated SWIFT as the BIC registration authority.</p>		
Values	BIC of transfer agent		
Example	EFALLULLTRF		

OF-ID	OFST002710	Field Name	Domicile of Transfer Agent
Field Tags	Additional		
Field Level	Fund		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 a 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
Field Tags	Full		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 0.91 / --
Description	Fund's Global Intermediary Identification Number (GIIN). If the legal entity (=fund) is a sponsored entity, please provide the sponsoring entity's GIIN number. The GIIN contains 19 characters including the three points. For more information please consider http://blog.fatcasmart.com/whats-in-a-giin/		
Values	"xxxxxx.xxxxx.xx.xxx"		
Example			

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		

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	<p>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.</p> <p>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).</p>		
Values	20 digit alphanumeric code		
Example			

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	<p>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).</p> <p>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.</p> <p>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.</p>		
Values	Fund name as mentioned in the prospectus including umbrella's name.		
Example			

OF-ID	OFST010030	Field Name	LEI Of Fund
Field Tags	Additional		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 0.86 / --
Description	<p>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).</p>		
Values	20 digit alpha numeric code		
Example	529900OWPE4NBFY34K47		

OF-ID	OFST010050	Field Name	Form Of Share
Field Tags	Additional		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.24 / --
Description	<p>Is the form of share bearer or registered? There is a shareholder register for registered shares, which is not the case for bearer shares.</p> <p>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.</p>		
Values	"bearer" / "registered"		
Example	registered		

OF-ID	OFST010055	Field Name	Location Of Bearer Share	
Field Tags	Additional			
Field Level	Fund		Link Reference	OFST010050
Data Type	string		Introduced / Revoked	1.24 / --
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	
Field Tags	Additional			
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)			
Example	CACEIS Bank, Place Valhubert 1-3, F-75013 Paris, France			

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.			
	<p>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.</p> <p>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.</p>			
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.//		
	<p>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.</p> <p>Possible Values are:</p> <p>No hedge: Currency exposure remains the same. Just calculation and accounting currency changes.</p> <p>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.</p> <p>Currency overlay: Currency allocation is a separate process in the investment decision. It considers both active views and optimization aspects.</p> <p>Partial hedge: Guidelines limit exposure to currencies other than the fund currency to 10%. Implementation can include tactical views of fund manager.</p>		
Values	"no hedge" / "full portfolio hedge" / "currency overlay" / "partial hedge"		
Example	no hedge		

OF-ID	OFST010211	Field Name	Currency Hedge Portfolio
Field Tags	Additional		
Field Level	Fund	Link Reference	
Data Type	string	Introduced / Revoked	1.27 / --
Description	<p>Indicates, if any, what kind of currency hedge is implemented within the portfolio. Please note, that there is a significant difference between "OFST020261 Share Class NAV Hedge", which relates to a specific share class's currency hedge on the NAV and this field, which relates to the underlying portfolio.</p> <p>Possible Values are:</p> <p>No: Currency exposure remains the same. Just calculation and accounting currency changes.</p> <p>Yes, 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.</p> <p>Yes, partial hedge: Guidelines limit exposure to currencies other than the fund currency to 10%. Implementation can include tactical views of fund manager.</p> <p>Yes, currency overlay: Currency allocation is a separate process in the investment decision. It considers both active views and optimization aspects.</p> <p>Yes: The portfolio is hedged but the hedging methodology is variable or unknown.</p> <p>Further information can be found in the white paper "Hedging - New Methodology" at https://openfunds.org/knowledge/whitepapers/hedging-update/</p>		
Values	"no" / "yes" / "yes, full portfolio hedge" / "yes, partial hedge" / "yes, currency overlay"		
Example	yes, full portfolio hedge		

OF-ID	OFST010220	Field Name	Has Embedded Derivatives
Field Tags	Additional		
Field Level	Fund	Link Reference	
Data Type	boolean	Introduced / Revoked	0.9 / --
Description	<p>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.</p> <p>Efficient Portfolio Management includes:</p> <ol style="list-style-type: none"> 1) Hedging purposes 2) Cash Management 3) Providing access to restricted markets <p>Any usage of derivatives outside of the Efficient Portfolio Management definition above will cause the fund to be considered as a derivative product.</p> <p>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</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST010222	Field Name	Has Capital Preservation
Field Tags	No longer supported EPT		
Field Level	Fund	Link Reference	
Data Type	boolean	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP060400 EPT Has Capital Preservation" instead.//</p> <p>Identifies if a capital preservation method is used (Y) or not (N).</p> <p>//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//</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST010223	Field Name	Capital Preservation Level	
Field Tags	EPT No longer supported			
Field Level	Fund	Link Reference	OFST010222	
Data Type	double	Introduced / Revoked	1.1 / 1.26	
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP060500 EPT Capital Preservation Level" instead.//</p> <p>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".</p> <p>//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//</p>			
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.			
Example	0.70 (instead of 70%)			

OF-ID	OFST010225	Field Name	Capital Preservation Period																											
Field Tags	No longer supported EPT																													
Field Level	Fund	Link Reference	OFST010223																											
Data Type	string	Introduced / Revoked	1.1 / 1.26																											
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP060600 EPT Capital Preservation Period" instead.//</p> <p>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".</p> <p>//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: 06060_Time_Interval_Maximum_Loss</p> <p>For translating openfunds values (string) into the PRIIP format (number), please use the following table:</p> <table border="0"> <tr><td>daily</td><td>--></td><td>252</td></tr> <tr><td>twice a week</td><td>--></td><td>104</td></tr> <tr><td>weekly</td><td>--></td><td>52</td></tr> <tr><td>twice a month</td><td>--></td><td>24</td></tr> <tr><td>monthly</td><td>--></td><td>12</td></tr> <tr><td>quarterly</td><td>--></td><td>4</td></tr> <tr><td>twice a year</td><td>--></td><td>2</td></tr> <tr><td>annually</td><td>--></td><td>1</td></tr> <tr><td>at least annually</td><td>--></td><td>0//</td></tr> </table>			daily	-->	252	twice a week	-->	104	weekly	-->	52	twice a month	-->	24	monthly	-->	12	quarterly	-->	4	twice a year	-->	2	annually	-->	1	at least annually	-->	0//
daily	-->	252																												
twice a week	-->	104																												
weekly	-->	52																												
twice a month	-->	24																												
monthly	-->	12																												
quarterly	-->	4																												
twice a year	-->	2																												
annually	-->	1																												
at least annually	-->	0//																												
Values	"daily" / "twice a week" / "weekly" / "twice a month" / "monthly" / "quarterly" / "twice a year" / "annually" / "at least annually"																													
Example	daily																													

OF-ID	OFST010226	Field Name	Capital Preservation Date	
Field Tags	No longer supported EPT			
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) is: 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 EPT			
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 "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) is: EPT: 06070_Uses_PI//			
Values	"yes" / "no"			
Example	yes			

OF-ID	OFST010228	Field Name	CPPI Multiplier
Field Tags	No longer supported EPT		
Field Level	Fund	Link Reference	OFST010227
Data Type	double	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP060800 EPT CPPI Multiplier" instead.//</p> <p>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.</p> <p>//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//</p>		
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	<p>Are the fund's asset managed along one or more hedge fund strategies?</p> <p>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'</p>		
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	<p>Date of launch of the fund, i.e. its first share class. This field represents the age of the fund even if the eldest share class is dormant or liquidated. Therefore, it may happen, that there is no correspondent OFST020560 Share Class Launch Date.</p> <p>//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: 10080_Portfolio_Historical_Start_Date//</p>		
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 1.24 / --
Description	<p>The valuation time at which the NAV of the fund is calculated. Please also indicate the Time Zone in the field "OFST010251 Fund Valuation Point Time Zone".</p>		
Values	hh:mm		
Example	14:00		

OF-ID	OFST010251	Field Name	Fund Valuation Point Time Zone	
Field Tags	Additional			
Field Level	Fund		Link Reference	OFST010250
Data Type	string		Introduced / Revoked	1.24 / --
Description	Relevant time zone for "OFST010250 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	<p>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.</p> <p>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</p>		
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	OFST010300	Field Name	Investment Objective
Field Tags	Core		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 0.85 / --
Description	<p>Description of the investment objective.</p> <p>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.</p>		
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	<p>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).</p>		
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	OFST010420	Field Name	Open-ended Or Closed-ended Fund Structure
Field Tags	Core		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 0.88 / --
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
Data Type	date		Introduced / Revoked 0.86 / --
Description	Fiscal year end of fund.		
Values	MM-DD		
Example	05-31		

OF-ID	OFST010500	Field Name	Is Fund Of Funds
Field Tags	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	boolean		Introduced / Revoked 0.85 / --
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	<p>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:</p> <ul style="list-style-type: none"> - The allowed leverage should be above 10%. - Leverage is to be used as an active element for generating income in portfolio management. <p>Please answer "no" if the leverage is less than 10%, only passively tolerated or mentioned in the prospectus for legal reasons.</p>		
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	<p>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.</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example			

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	<p>"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.</p>		
Values	"yes" / "no"		
Example	no		

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	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	EPT No longer supported		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 0.85 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP001000 EPT Is Fund Targeting Environmental Or Social Objectives (EOS)" instead.//</p> <p>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.</p> <p>Source:</p> <ul style="list-style-type: none"> - 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) <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00100_EOS_portfolio//</p>		
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	OFST010900	Field Name	Replication Methodology First Level	
Field Tags	Full ETF			
Field Level	Fund			Link Reference OFST010901
Data Type	string			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 Replication Methodology First Level	OFST010901 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				

OF-ID	OFST011010	Field Name	Securities Lending Counterparty Name		
Field Tags	Additional				
Field Level	Company			Link Reference	OFST011000
Data Type	string			Introduced / Revoked	0.85 / --
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 Tags	Additional				
Field Level	Fund			Link Reference	OFST011110
Data Type	boolean			Introduced / Revoked	0.86 / --
Description	Are fund holdings swapped to other parties?				
Values	"yes" / "no"				
Example	yes				

OF-ID	OFST011110	Field Name	Swap Counterparty Name		
Field Tags	Additional				
Field Level	Company			Link Reference	OFST011100
Data Type	string			Introduced / Revoked	0.85 / --
Description	Company names. Multiple swap counterparties are separated by pipe " " (ASCII 124) as company names may contain commas.				
Values	name of the companies (separated by pipe " ")				
Example					

OF-ID	OFST011200	Field Name	Is UCITS With Leveraged Benchmark
Field Tags	Full		
Field Level	Fund	Link Reference	OFST160040
Data Type	boolean	Introduced / Revoked	1.25 / --
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".		
Values	"yes" / "no"		
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	TPT EFT Essential RG97 EMT EPT		
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. LU0000000000). Please take good care, that an ISIN may include only upper case letters.		
Values	alphanumeric 12-character code		
Example	AT0000831409		

OF-ID	OFST020005	Field Name	CUSIP
Field Tags	US Full		
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		
Example			

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	AT Full 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	OFST020040	Field Name	SEDOL
Field Tags	Full GB		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.2 / --
Description	<p>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.</p> <p>Please note, there may be licensing requirements associated with the use of this field, either by ingesting, storing, or distributing the data.</p>		
Values			
Example	BVTW3G0		

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	<p>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.</p> <p>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.</p>		
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	<p>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/).</p> <p>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.</p> <p>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.</p>		
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			
Example			

OF-ID	OFST020080	Field Name	Share Class Consolidation Key
Field Tags	Hybrid Field Additional		
Field Level	Fund		Link Reference
Data Type	string	Introduced / Revoked	0.87 / --
Description	<p>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.</p> <p>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.</p>		
Values	Any unique alpha-numeric string (per fund house) that is equal for all share classes of a fund.		
Example	AP55b		

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	<p>Is there a currency hedge on this share class? If the type of hedging is known, please use one of the detailed options: "yes, multi-currency hedge", "yes, partial NAV hedge", or "yes, full NAV hedge". If the share class is hedged but the exact type is unknown, or multiple hedging methods are used, please use the option "yes".</p> <p>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.</p> <p>To describe the kind of currency hedges within a portfolio, please refer to field "OFST010211 Currency Hedge Portfolio" (fund level).</p> <p>For more information please refer to the white paper: "Hedging" that can be found under https://www.openfunds.org/en/hedging.</p>		
Values	"no" / "yes" / "yes, multi-currency hedge" / "yes, partial NAV hedge" / "yes, full NAV hedge"		
Example	yes, partial NAV hedge		

OF-ID	OFST020262	Field Name	Share Class NAV Hedge
Field Tags	Core No longer supported		
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" that can be found under https://www.openfunds.org/en/hedging .		
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	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 Zone".		
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.		
Values	Dates (MM-DD), separated by pipe " " (ASCII 124) symbols if the distribution frequency is greater than annual.		
Example	01-01 04-01 07-01 10-01		

OF-ID	OFST020470	Field Name	Payment 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 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		
Field Level	Share Class	Link Reference	OFST020535
Data Type	boolean	Introduced / Revoked	1.25 / --
Description	<p>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"?</p> <p>Some years ago, quite some fund houses provided multicurrency share classes, whereas today there is a clear tendency towards one ISIN one currency.</p>		
Values	"yes" / "no"		
Example	no		

OF-ID	OFST020535	Field Name	Currencies Of Multicurrency Share Class
Field Tags	Full		
Field Level	Share Class	Link Reference	OFST020530
Data Type	string	Introduced / Revoked	1.25 / --
Description	<p>Which additional currencies are accepted by the multicurrency share class? Please separate the multiple currencies by pipe " " (ASCII 124).</p> <p>Only applies if "OFST020530 Is Multicurrency Share Class" is "yes".</p>		
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

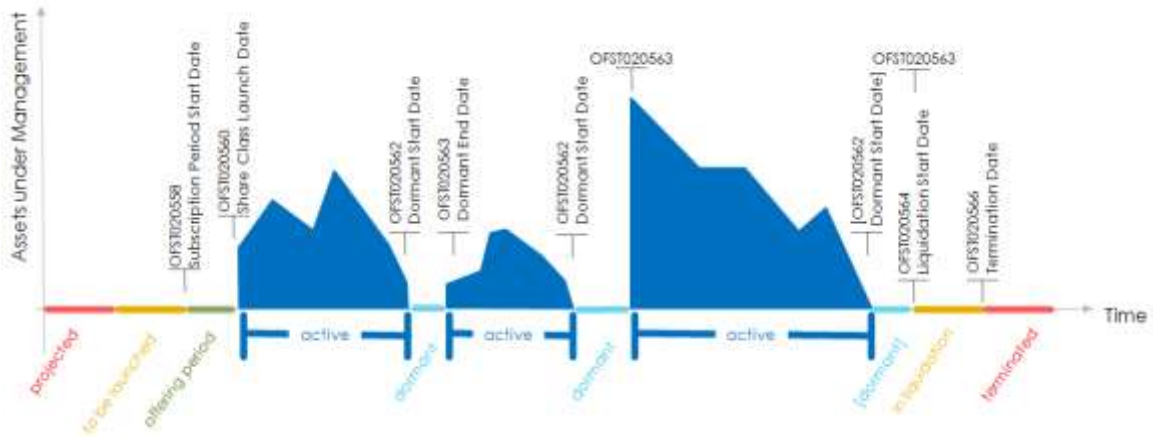
Field Level Share Class

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

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

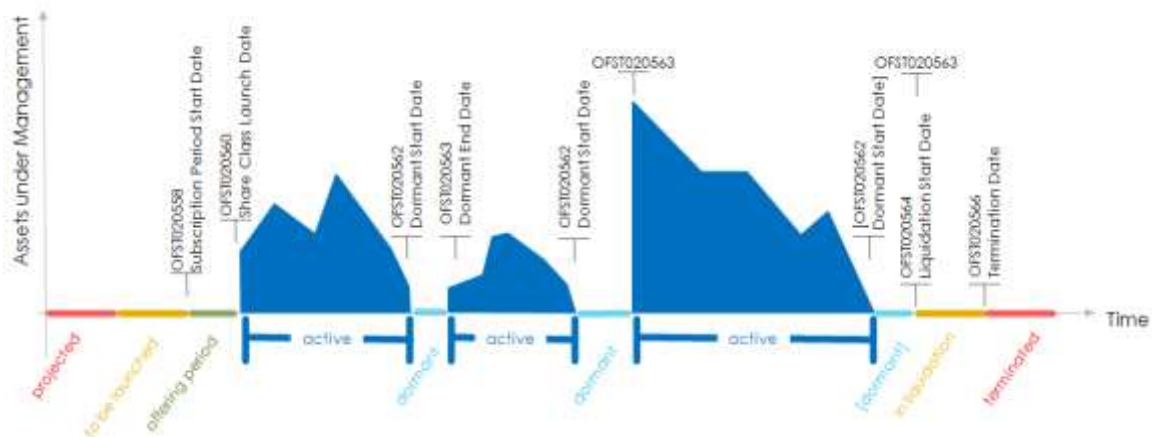
Example 2012-10-28

OF-ID	OFST020560	Field Name	Share Class Launch Date	Link Reference	OFST010240
Field Tags	Core				
Field Level	Share Class			Introduced / Revoked	0.85 / --
Data Type	date				
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	Link Reference	OFST020545
Field Tags	Full				
Field Level	Share Class			Introduced / Revoked	0.93 / --
Data Type	date				
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	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
Data Type	date			Introduced / Revoked 1.25 / --
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).			
Values	YYYY-MM-DD			
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			

OF-ID	OFST020710	Field Name	Markets Relevant to Fund Trading Calendar
Field Tags	Full		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.26 / --
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 " " (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	OFST023200	Field Name	Benchmark
Field Tags	Core		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 0.85 / --
Description	<p>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".</p> <p>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.</p>		
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.		
Values	Alphanumeric code, no special characters		
Example	M1WD		

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	<p>//No longer supported field. Please use "OFST023552 Distribution Declaration Frequency" instead.//</p> <p>Indication how often this share class distributes dividends.</p>		
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"		
Example	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	ETF Full		
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			
Example			

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	Full ETF		
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		
Example	5		

OF-ID	OFST024002	Field Name	Historical Volatility
Field Tags	No longer supported EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.24 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP050400 EPT Historical Volatility" instead.//</p> <p>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_publication.pdf</p> <p>//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//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.0625 (instead of 6.25 percentage points)		

OF-ID	OFST024004	Field Name	Has PRIIP Data Delivery
Field Tags	No longer supported EPT		
Field Level	Share Class		Link Reference
Data Type	boolean		Introduced / Revoked 1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP050100 EPT Has PRIIP Data Delivery" instead.//</p> <p>Does this file / line contain PRIIPs risk and performance data? This field is for validation purpose only.</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 05010_PRIIP_data_delivery//</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST024005	Field Name	Has UCITS Data Delivery
Field Tags	No longer supported EPT		
Field Level	Share Class		Link Reference
Data Type	boolean		Introduced / Revoked 1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP050200 EPT Has UCITS Data Delivery" instead.//</p> <p>Does this file / line contain UCITS risk and performance data? This field is for validation purpose only.</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 05020_UCITS_data_delivery//</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST024006	Field Name	UCITS KIID URL
Field Tags	No longer supported EPT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP050900 EPT UCITS KIID URL" instead.//</p> <p>The URL that has to be printed on the UCITS KIID.</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 05090_UCITS_KID_Web_Address//</p>		
Values	A valid URL like http(s)://www.xxxxx.xxx		
Example	https://www.credit-suisse.com		

OF-ID	OFST024007	Field Name	Risk Tolerance For Non-PRIIPS And Non-UCITS
Field Tags	EMT No longer supported		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM040300 EMT Risk Tolerance For Non-PRIIPS And Non-UCITS" instead.//</p> <p>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"</p> <p>// 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//</p>		
Values	"low" / "medium" / "high"		
Example	medium		

OF-ID	OFST024008	Field Name	Spanish Risk Tolerance For Non-PRIIPS And Non-UCITS
Field Tags	EMT No longer supported		
Field Level	Share Class	Link Reference	
Data Type	integer	Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM040400 EMT Spanish Risk Tolerance For Non-PRIIPS And Non-UCITS" instead.//</p> <p>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"</p> <p>// 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//</p>		
Values	1 / 2 / 3 / 4 / 5 / 6		
Example			

OF-ID	OFST024010	Field Name	Record Date For SRRI
Field Tags	Core		
Field Level	Share Class	Link Reference	OFST024000
Data Type	date	Introduced / Revoked	0.9 / --
Description	<p>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".</p>		
Values	YYYY-MM-DD		
Example	2015-02-03		

OF-ID	OFST024011	Field Name	Has PRIIP Credit Risk
Field Tags	EPT 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.		
	//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	EPT 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		
Example	3		

OF-ID	OFST024013	Field Name	PRIIP Market Risk Measure
Field Tags	No longer supported EPT		
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 EPT		
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	EPT No longer supported EMT		
Field Level	Share Class	Link Reference	
Data Type	integer	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP010900 EPT Summary Risk Indicator" instead.//</p> <p>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.</p> <p>//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//</p> <p>// 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//</p>		
Values	1 / 2 / 3 / 4 / 5 / 6 / 7		
Example	2		

OF-ID	OFST024016	Field Name	PRIIP Possible Maximum Loss
Field Tags	No longer supported EPT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP040850 EPT Possible Maximum Loss" instead.//</p> <p>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.</p> <p>//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 04085_Possible_maximum_loss_Portfolio//</p>		
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	EPT EMT No longer supported		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP011200 EPT Recommended Holding Period" instead.//</p> <p>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.</p> <p>Conversion to string as shown in the EMT can be done as follows:</p> <p>1 day <= very short <= 1 year 1 year < short <= 3 years 3 years < medium <= 5 years 5 years < long</p>		
Values	Default is an integer value. For exceptions use a decimal figure (max 7 digits after the decimal point).		
Example	5		

OF-ID	OFST024019	Field Name	Maturity Date
Field Tags	No longer supported EMT EPT		
Field Level	Share Class	Link Reference	
Data Type	date	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM000650 EMT Maturity Date" instead. For EPT please use the regulatory-specific "OFEP011300 EPT Maturity Date" instead.//</p> <p>Maturity date of a fixed term fund in order to calculate the remaining time to maturity as a "OFST024018 PRIIP Recommended Holding Period".</p> <p>// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 01130_Maturity_Date//</p> <p>// 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)//</p>		
Values	YYYY-MM-DD		
Example	2022-06-30		

OF-ID	OFST024020	Field Name	PRIP Reference Date	
Field Tags	No longer supported Fees and expenses EPT			
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 EMT			
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	EMT 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 EMT		
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 EMT			
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 EPT			
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			
Example	2			

OF-ID	OFST024026	Field Name	PRIIP Other Comment
Field Tags	EPT No longer supported		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP041100 EPT Other Comment" instead.//</p> <p>This field shall be used only under exceptional circumstances and requires a manual review.</p> <p>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.</p> <p>// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 04110_Other_comment//</p>		
Values	Free text.		
Example			

OF-ID	OFST024030	Field Name	PRIIP Number Of Observed Returns
Field Tags	EPT No longer supported		
Field Level	Share Class	Link Reference	
Data Type	integer	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP021300 EPT Number Of Observed Returns" instead.//</p> <p>Number of observed return figures in order to calculate "OFST024031 PRIIP MRM Mean Return". In financial mathematics the number of return is usually represented by the lower letter 'n'.</p> <p>//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 02130_Portfolio_number_of_observed_return_M0//</p>		
Values	1, 2, 3, 4, ... n		
Example	2		

OF-ID	OFST024031	Field Name	PRIIP MRM Mean Return
Field Tags	No longer supported EPT		
Field Level	Share Class	Link Reference	OFST024030
Data Type	double	Introduced / Revoked	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.		
Example	0.04583 (instead of 4.583 %)		

OF-ID	OFST024032	Field Name	PRIIP Volatility Of Stressed Scenario
Field Tags	EPT 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 (σ). 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: 02180_Portfolio_observed_Stressed_Volatility//		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.205 (instead of 20.5%)		

OF-ID	OFST024033	Field Name	PRIIP MRM Sigma	
Field Tags	EPT No longer supported			
Field Level	Share Class		Link Reference	OFST024031
Data Type	double		Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP021500 EPT MRM Sigma" instead.//</p> <p>Volatility of observed returns. In financial mathematics volatility is represented by the Greek small letter sigma (σ).</p> <p>The formula for sigma is: $\sigma = \sqrt{[(1/n) \times \sum (r(i) - \mu)^2]}$</p> <p>with</p> <p>n... number of observations (OFST023030 PRIIP Number Of Observed Returns)</p> <p>r(i)... return in period I</p> <p>μ... mean return of all observations (OFST024031 PRIIP MRM Mean Return)</p> <p>//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).//</p>			
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.			
Example	0.08 (instead of 8%)			

OF-ID	OFST024035	Field Name	PRIIP MRM Skewness	
Field Tags	No longer supported EPT			
Field Level	Share Class		Link Reference	OFST024031
Data Type	double		Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP021600 EPT MRM Skewness" instead.//</p> <p>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 (γ).</p> <p>The formula for gamma is: $\gamma = \sum [r(i) - \mu]^3 / n$</p> <p>with</p> <p>n... number of observations (OFST023030 PRIIP Number Of Observed Returns)</p> <p>r(i)... return in period I</p> <p>μ... mean return of all observations (OFST024031 PRIIP MRM Mean Return)</p> <p>//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 02160_Portfolio_observed_Skewness.//</p>			
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.			
Example				

OF-ID	OFST024036	Field Name	PRIIP MRM Excess Kurtosis	
Field Tags	No longer supported EPT			
Field Level	Share Class			Link Reference
Data Type	double		Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP021700 EPT MRM Excess Kurtosis" instead.//</p> <p>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 (κ). The excess kurtosis is represented by EK here.</p> <p>The formula for kappa is: $\kappa = 1/n * \sum[(r(i)-\mu)/\sigma]^4$</p> <p>The formula for the excess kurtosis EK is: $EK = 1/n * \sum[r(i)-\mu]^4/\sigma^4 - 3$</p> <p>with</p> <p>n... number of observations (OFST023030 PRIIP Number Of Observed Returns)</p> <p>r(i)... return in period I</p> <p>μ... mean return of all observations (OFST024031 PRIIP MRM Mean Return)</p> <p>σ... volatility of all observed returns (OFST024033 PRIIP MRM Sigma)</p> <p>//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).//</p>			
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.			
Example				

OF-ID	OFST024038	Field Name	PRIIP VEV	
Field Tags	EPT No longer supported			
Field Level	Share Class			Link Reference
Data Type	double		Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP010200 EPT VEV" instead.//</p> <p>The Value-at-Risk (VaR) equivalent Volatility (VEV).</p> <p>The formula for the VaR-equivalent Volatility (VEV) is: $VEV = \{\sqrt{(3.842 - 2 \cdot \ln(\text{VaR})) - 1.96}\} / \sqrt{T}$</p> <p>with</p> <p>T... recommend holding period in Years (OFST024018 Recommended Holding Period)</p> <p>VaR... Value at Risk given by the Cornish-Fisher expansion</p> <p>$\ln(\text{Var})$... Natural logarithm of VaR</p> <p>where</p> $\text{VaR} = \sigma \sqrt{N} \cdot (-1.96 + 0.474 \cdot \gamma / \sqrt{N} - 0.0687 \cdot \text{EK} / N + 0.146 \cdot \gamma^2 / N) - 0.5 \sigma^2 N$ <p>with</p> <p>N... Number of trading periods in the Recommended Holding Period</p> <p>σ... Sigma (OFST024033 PRIIP MRM Sigma)</p> <p>σ^2... Standard deviation (squared sigma)</p> <p>γ... Skewness (OFST024035 PRIIP MRM Skewness)</p> <p>EK... Excess Kurtosis (OFST024036 PRIIP MRM Excess Kurtosis)</p> <p>//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).//</p>			
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	EPT No longer supported			
Field Level	Share Class		Link Reference	
Data Type	boolean		Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP010300 EPT Is Flexible" instead.//</p> <p>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.</p> <p>//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).//</p>			
Values	"yes" / "no"			
Example	no			

OF-ID	OFST024042	Field Name	Flexible PRIIP VEV	
Field Tags	EPT No longer supported			
Field Level	Share Class		Link Reference	OFST024040
Data Type	double		Introduced / Revoked	1.23 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP010400 EPT Flexible VEV Historical" instead.//</p> <p>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).</p> <p>//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).//</p>			
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.			
Example				

OF-ID **OFST024043** Field Name **PRIIP VEV-1**

Field Tags No longer supported | EPT

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 (VEV) of the preceding month as the last four VEV are needed to calculate "OFST024013 PRIIP Market Risk Measure".

For more information please refer to the description of "OFST024038 PRIIP VEV".

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

Example

OF-ID **OFST024044** Field Name **PRIIP VEV-2**

Field Tags EPT | 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 (VEV) of the month before the last month as the last four VEV are needed to calculate "OFST024013 PRIIP Market Risk Measure".

For more information please refer to the description of "OFST024038 PRIIP VEV".

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

Example

OF-ID **OFST024045** Field Name **PRIIP VEV-3**

Field Tags EPT | 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 (VEV) of the third month before the actual month as the last four VEV are needed to calculate "OFST024013 PRIIP Market Risk Measure".

For more information please refer to the description of "OFST024038 PRIIP VEV".

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

Example

OF-ID	OFST024047	Field Name	PRIP Lump Sum Or Regular Premium Indicator
Field Tags	No longer supported		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.1 / 1.26
Description	//No longer supported as CEPT fields are not included in v1.27 of openfunds.// Indicates, whether a lump sum or a regular premium option has been chosen. Use "LS" for Lump sum or "RP" for Regular premium. //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: 31050_Lump_sum_or_regular_premium_indicator//		
Values	"LS" / "RP"		
Example	RP		

OF-ID	OFST024048	Field Name	PRIP Investment Amount																												
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: <table border="0"> <tr><td>AUD</td><td>10'000</td></tr> <tr><td>CAD</td><td>10'000</td></tr> <tr><td>CHF</td><td>10'000</td></tr> <tr><td>CNH/CNY</td><td>100'000</td></tr> <tr><td>CZK</td><td>200'000</td></tr> <tr><td>EUR</td><td>10'000</td></tr> <tr><td>GBP</td><td>10'000</td></tr> <tr><td>HKD</td><td>100'000</td></tr> <tr><td>JPY</td><td>1'000'000</td></tr> <tr><td>NOK</td><td>100'000</td></tr> <tr><td>SEK</td><td>100'000</td></tr> <tr><td>SGD</td><td>10'000</td></tr> <tr><td>TRY</td><td>50'000</td></tr> <tr><td>USD</td><td>10'000</td></tr> </table>			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
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
Example	1000

OF-ID	OFST024051	Field Name	PRIP Return 1Y Stress Scenario
Field Tags	EPT No longer supported		
Field Level	Share Class		Link Reference
Data Type	double	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP021000 EPT Return 1Y Stress Scenario" instead.//</p> <p>The calculated PRIIP return for one year in a stress scenario.</p> <p>//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.//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	-0.05 (instead of -5%)		

OF-ID	OFST024052	Field Name	PRIP Return 1Y Unfavourable
Field Tags	EPT No longer supported		
Field Level	Share Class		Link Reference
Data Type	double	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP020100 EPT Return 1Y Unfavourable" instead.//</p> <p>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.</p> <p>//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.//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	-0.0350000 (instead of -3.5%)		

OF-ID	OFST024053	Field Name	PRIP Return 1Y Moderate
Field Tags	No longer supported EPT		
Field Level	Share Class		Link Reference
Data Type	double	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP020400 EPT Return 1Y Moderate" instead.//</p> <p>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.</p> <p>//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.//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.0075000 (instead of 0.75%)		

OF-ID	OFST024054	Field Name	PRIP Return 1Y Favourable
Field Tags	EPT No longer supported		
Field Level	Share Class		Link Reference
Data Type	double	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP020700 EPT Return 1Y Favourable" instead.//</p> <p>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.</p> <p>//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.//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.0400000 (instead of 4%)		

OF-ID	OFST024066	Field Name	PRIP Return Half RHP Stress Scenario
Field Tags	No longer supported EPT		
Field Level	Share Class	Link Reference	OFST024018
Data Type	double	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP021100 EPT Return Half RHP Stress Scenario" instead.//</p> <p>The calculated average annual PRIIP return for a period half the "OFST024018 Recommended Holding Period" in a stress scenario.</p> <p>//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.//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.01 (instead of 1%)		

OF-ID	OFST024067	Field Name	PRIP Return Half RHP Unfavourable
Field Tags	EPT No longer supported		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP020200 EPT Return Half RHP Unfavourable" instead.//</p> <p>The calculated average annual PRIIP return for a period half the "OFST024018 Recommended Holding Period" in an unfavourable scenario. The unfavourable scenario shall be the value of the PRIIP at the 10th percentile.</p> <p>//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.//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	-0.0250000 (instead of -2.5%)		

OF-ID	OFST024068	Field Name	PRIP Return Half RHP Moderate	
Field Tags	EPT 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 "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.//			
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.			
Example	0.0085 (instead of 0.85 %)			

OF-ID	OFST024069	Field Name	PRIP Return Half RHP Favourable	
Field Tags	No longer supported EPT			
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 "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	OFST024081	Field Name	PRIIP Return RHP Stress Scenario
Field Tags	EPT No longer supported		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP021200 EPT Return RHP Stress Scenario" instead.//</p> <p>The calculated average annual PRIIP return for the "OFST024018 Recommended Holding Period" in a stress scenario.</p> <p>//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 02120_Portfolio_return_stress_scenario_RHP More information can be found in the Regulatory Technical Standards (RTS), Annex IV, Paragraph 2 and 30.//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	-0.08 (instead of -8%)		

OF-ID	OFST024082	Field Name	PRIIP Return RHP Unfavourable
Field Tags	No longer supported EPT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP020300 EPT Return RHP Unfavourable" instead.//</p> <p>The calculated average annual PRIIP return for the "OFST024018 Recommended Holding Period" in an unfavourable scenario. The unfavourable scenario shall be the value of the PRIIP at the 10th percentile.</p> <p>//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 02030_Portfolio_return_unfavourable_scenario_RHP More information can be found in the Regulatory Technical Standards (RTS), Annex IV, Paragraph 5, 8(a), 22, and 27.//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	-0.05 (instead of -5%)		

OF-ID	OFST024083	Field Name	PRIIP Return RHP Moderate
Field Tags	EPT No longer supported		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP020600 EPT Return RHP Moderate" instead.//</p> <p>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.</p> <p>//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.//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.04 (instead of 4%)		

OF-ID	OFST024084	Field Name	PRIIP Return RHP Favourable
Field Tags	EPT No longer supported		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP020900 EPT Return RHP Favourable" instead.//</p> <p>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.</p> <p>//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, Paragraph 7, 8(c), 4 and 27.//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.09 (instead of 9%)		

OF-ID	OFST024105	Field Name	Flexible PRIIP Asset Allocation VEV	Link Reference	OFST024040
Field Tags	No longer supported EPT				
Field Level	Share Class			Introduced / Revoked	1.23 / 1.26
Data Type	double				

Description //No longer supported. For EPT please use the regulatory-specific "OFEP010500 EPT Flexible Asset Allocation VEV" 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):

"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.

Example

OF-ID	OFST024107	Field Name	Has Risk Limit	
Field Tags	No longer supported EPT			
Field Level	Share Class			Link Reference
Data Type	boolean		Introduced / Revoked	1.23 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP010600 EPT Has Risk Limit" instead.//</p> <p>Please choose "yes", if the fund has a risk limit. This is quite common for minimum variance portfolios.</p> <p>//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).//</p>			
Values	"yes" / "no"			
Example	yes			

OF-ID	OFST024109	Field Name	Flexible PRIIP VEV Limit	
Field Tags	No longer supported EPT			
Field Level	Share Class		Link Reference	OFST024107
Data Type	double		Introduced / Revoked	1.23 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP010700 EPT Flexible VEV Risk Limit" instead.//</p> <p>If "OFST024107 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).</p> <p>//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).//</p>			
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.			
Example				

OF-ID	OFST024113	Field Name	Bond Weight
Field Tags	EPT 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) 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	OFST024114	Field Name	Annualized Volatility
Field Tags	No longer supported EPT		
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	Field Name	Macaulay Duration	
Field Tags	No longer supported EPT			
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 "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 EPT			
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 "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	EPT No longer supported			
Field Level	Share Class		Link Reference	
Data Type	string		Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP040700 EPT Investment Option" instead.//</p> <p>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.</p> <p>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.</p> <p>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.</p> <p>//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.//</p>			
Values	Free text.			
Example				

OF-ID	OFST024155	Field Name	Target Market Retail Investor Type	
Field Tags	EPT No longer supported			
Field Level	Share Class		Link Reference	
Data Type	string		Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP040300 EPT Target Market Retail Investor Type" instead.//</p> <p>The type of retail investor to whom the PRIIP is intended to be marketed.</p> <p>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.</p> <p>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.</p> <p>//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.//</p>			
Values	Short description of the retail investor type.			
Example				

OF-ID	OFST024157	Field Name	PRIIP Risk Narrative	Link Reference	OFST024015
Field Tags	No longer supported EPT				
Field Level	Share Class			Introduced / Revoked	1.24 / 1.26
Data Type	string				
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP040500 EPT Risk Narrative" instead.//</p> <p>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.</p> <p>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</p> <p>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.</p> <p>//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. //</p>				
Values Example	A short text explaining the involved risk.				

OF-ID	OFST024158	Field Name	PRIIP Other Risk Narrative
Field Tags	No longer supported EPT		
Field Level	Share Class	Link Reference	OFST024015
Data Type	string	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP040600 EPT Other Risk Narrative" instead.//</p> <p>A narrative of risks, that cannot be deducted from the "OFST024015 PRIIP Summary Risk Indicator".</p> <p>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.</p> <p>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.</p> <p>//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. //</p>		
Values	A short text explaining additional risks.		
Example			

OF-ID	OFST024165	Field Name	Has PRIIP Capital Guarantee
Field Tags	No longer supported EPT		
Field Level	Share Class	Link Reference	
Data Type	boolean	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP040800 EPT Has Capital Guarantee" instead.//</p> <p>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.</p> <p>//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 04080_Capital_Guarantee//</p>		
Values	"yes" / "no"		
Example	no		

OF-ID	OFST024166	Field Name	PRIIP Capital Guarantee Characteristics
Field Tags	EPT No longer supported		
Field Level	Share Class	Link Reference	OFST024165
Data Type	string	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP040840 EPT Capital Guarantee Characteristics" instead.//</p> <p>Description of the guarantee including guarantee level, maturity terms, exceptions, etc. If "OFST024165 Has PRIIP Capital Guarantee" is "no", this field should be kept empty.</p> <p>This field's OF-ID can also include a language tag, i.e. OFST024166(de) for PRIIP Capital Guarantee Characteristics 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.</p> <p>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.</p> <p>//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]. //</p>		
Values	Description of guarantee or "none".		
Example			

OF-ID	OFST024167	Field Name	PRIIP Capital Guarantee Level
Field Tags	EPT No longer supported		
Field Level	Share Class	Link Reference	OFST024165
Data Type	double	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP040810 EPT Capital Guarantee Level" instead.//</p> <p>Amount guaranteed in relation to the invested amount. If "OFST024165 Has PRIIP Capital Guarantee" is "no", this field should be kept empty.</p> <p>//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]. //</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	1.05 (instead of 105%)		

OF-ID	OFST024168	Field Name	PRIIP Capital Guarantee Limitations
Field Tags	EPT No longer supported		
Field Level	Share Class	Link Reference	OFST024165
Data Type	string	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP040820 EPT Capital Guarantee Limitations" instead.//</p> <p>Description of the limitations of an existing guarantee. If "OFST024165 Has PRIIP Capital Guarantee" is "no", this field should be kept empty.</p> <p>This field's OF-ID can also include a language tag, i.e. OFST024168(de) for PRIIP Capital Guarantee Limitations 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.</p> <p>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.</p> <p>//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]. //</p>		
Values	Description of the guarantee's limitations.		
Example			

OF-ID	OFST024169	Field Name	PRIIP Capital Guarantee Early Exit Conditions In Month
Field Tags	EPT No longer supported		
Field Level	Share Class	Link Reference	OFST024165
Data Type	integer	Introduced / Revoked	1.1 / 1.23
Description	<p>//No longer supported. Please use "OFST024170 PRIIP Capital Guarantee Early Exit Conditions Date" instead.//</p> <p>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.</p> <p>//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]. //</p>		
Values	1, 2, 3, ... n		
Example	2		

OF-ID	OFST024170	Field Name	PRIP Capital Guarantee Early Exit Conditions Date
Field Tags	EPT No longer supported		
Field Level	Share Class	Link Reference	OFST024165
Data Type	date	Introduced / Revoked	1.23 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP040830 EPT Capital Guarantee Early Exit Conditions Date" instead.//</p> <p>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.</p> <p>//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]. //</p>		
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 Name".		
Values	YYYY		
Example	1981		

OF-ID	OFST050012	Field Name	Fund Manager Gender
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 "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	ETF Full		
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	TREET2		

OF-ID	OFST060010	Field Name	Reuters Code Of Listing
Field Tags	ETF Full		
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	Full ETF		
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		
Example			

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	Full ETF		
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	OFST062026	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	ETF Full				
Field Level	Listing			Link Reference	
Data Type	string			Introduced / Revoked	0.9 / --
Description	<p>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</p> <p>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.</p> <p>Notice: Please use "MIC" and not "Operating MIC".</p>				
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	<p>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.</p> <p>//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/</p>		
Values	See http://www.iso15022.org/MIC/homepageMIC.htm		
Example	XETRA - Regulierter Markt		

OF-ID	OFST062045	Field Name	Status Of Listing
Field Tags	Full ETF		
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	Full ETF		
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	OFST100000	Field Name	Is Client Type Retail	
Field Tags	No longer supported EMT			
Field Level	Share Class			Link Reference
Data Type	string		Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM010100 EMT Client Type Retail" instead.//</p> <p>//Please note that this field is to use for EMT 1.0. For EMT 2.0 please use "OFST100001 Is Investor Type Retail".//</p> <p>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)?</p> <p>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 "OFST100004 Is Client Type Professional".</p> <p>// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 01010_Investor_Type_Retail//</p>			
Values	"yes" / "no" / "neutral"			
Example	yes			

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	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM010100 EMT Client Type Retail" instead.//</p> <p>//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.//</p> <p>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".</p> <p>// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 01010_Investor_Type_Retail//</p>			
Values	"yes" / "no"			
Example	yes			

OF-ID	OFST100002	Field Name	Is Investor Type Professional	
Field Tags	EMT No longer supported			
Field Level	Share Class			Link Reference
Data Type	string		Introduced / Revoked	1.25 / 1.26
Description	<p>//No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM010200 EMT Professional Investor Type" instead.//</p> <p>//Please note that this field is to use for EMT 2.0. For EMT 1.0 please use "OFST100004 Is Client Type Professional".//</p> <p>Might this share class from a producer's perspective being marketed to a professional?</p> <p>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.</p> <p>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)):</p> <p>(1) Entities which are authorised or regulated to operate in the financial markets, like:</p> <ul style="list-style-type: none"> (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; <p>(2) Large undertakings meeting two of the following size requirements on a company basis:</p> <ul style="list-style-type: none"> — balance sheet total: EUR 20 000 000 — net turnover: EUR 40 000 000 — own funds: EUR 2 000 000 <p>(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.</p> <p>(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.</p> <p>// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 01020_Investor_Type_Professional//</p>			
Values	"yes" / "no" / "professional per se" / "elective professional" / "both"			
Example	yes			

OF-ID	OFST100003	Field Name	Is Investor Type Eligible Counterparty	
Field Tags	No longer supported EMT			
Field Level	Share Class			Link Reference
Data Type	boolean		Introduced / Revoked	1.25 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM010300 EMT Is Investor Type Eligible Counterparty" instead.//</p> <p>//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.//</p> <p>Might this share class from a producer's perspective being marketed to eligible counterparties?</p> <p>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:</p> <ul style="list-style-type: none"> (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. <p>// 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//</p>			
Values	"yes" / "no"			
Example				

OF-ID	OFST100004	Field Name	Is Client Type Professional	
Field Tags	No longer supported EMT			
Field Level	Share Class			Link Reference
Data Type	string		Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. This field is not used in EMT 3.0.//</p> <p>//Please note that this field is to use for EMT 1.0. For EMT 2.0 please use "OFST100002 Is Investor Type Professional".//</p> <p>Might this share class from a producer's perspective being marketed to a professional?</p> <p>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.</p> <p>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)):</p> <p>(1) Entities which are authorised or regulated to operate in the financial markets, like:</p> <ul style="list-style-type: none"> (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; <p>(2) Large undertakings meeting two of the following size requirements on a company basis:</p> <ul style="list-style-type: none"> — balance sheet total: EUR 20 000 000 — net turnover: EUR 40 000 000 — own funds: EUR 2 000 000 <p>(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.</p> <p>(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.</p> <p>// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 01020_Investor_Type_Professional//</p>			
Values	"yes" / "no" / "neutral"			

Example yes

OF-ID	OFST100008	Field Name	Is Client Type Eligible Counterparty	
Field Tags	No longer supported EMT			
Field Level	Share Class		Link Reference	
Data Type	string		Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. This field is not used in EMT 3.0.//</p> <p>//Please note that this field is to use for EMT 1.0.For EMT 2.0. please use "OFST100003 Is Investor Type Eligible Counterparty".//</p> <p>Might this share class from a producer's perspective being marketed to a eligible counterparties?</p> <p>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:</p> <ul style="list-style-type: none"> (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. <p>// 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//</p>			
Values	"yes" / "no" / "neutral"			
Example	yes			

OF-ID	OFST100010	Field Name	Investor With Basic Knowledge
Field Tags	EMT No longer supported		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM020100 EMT Investor With Basic Knowledge" instead.//</p> <p>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?</p> <p>An investor with basic knowledge is defined as an investor, who has</p> <ul style="list-style-type: none"> -- no financial industry experience or -- is investing for the first time in this kind of financial product. <p>// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 02010_Basic_Investor//</p>		
Values	"yes" / "no" / "neutral"		
Example	no		

OF-ID	OFST100012	Field Name	Informed Investor
Field Tags	EMT No longer supported		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM020200 EMT Informed Investor" instead.//</p> <p>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'?</p> <p>An informed investor typically has at least one of the following characteristics:</p> <ul style="list-style-type: none"> -- average knowledge of relevant financial products -- some financial industry experience <p>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.</p> <p>// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 02020_Informed_Investor//</p>		
Values	"yes" / "no" / "neutral"		
Example	yes		

OF-ID	OFST100014	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	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM020300 EMT Advanced Investor" instead.//</p> <p>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'?</p> <p>An experienced investor typically has at least one of the following characteristics:</p> <ul style="list-style-type: none"> -- good knowledge of relevant financial products and transactions -- financial industry experience or is accompanied by professional investment advice <p>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.</p> <p>// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 02030_Advanced_Investor//</p>		
Values	"yes" / "no" / "neutral"		
Example	yes		

OF-ID	OFST100017	Field Name	German Knowledge And Experience
Field Tags	EMT No longer supported		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM020400 EMT German Knowledge And Experience" instead.//</p> <p>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.</p> <p>// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 02040_Expert_Investor_Germany//</p>		
Values	"yes" / "no" / "neutral"		
Example			

OF-ID	OFST100020	Field Name	No Ability For Any Capital Loss
Field Tags	EMT No longer supported		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM030100 EMT No Ability For Any Capital Loss" instead.//</p> <p>From a manufacturer's view: May a distributor sell this fund to an end investor, who cannot bear any capital losses?</p> <p>// 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)//</p>		
Values	"yes" / "no" / "neutral"		
Example	no		

OF-ID	OFST100022	Field Name	Ability For Limited Capital Losses
Field Tags	No longer supported EMT		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM030200 EMT Ability For Limited Capital Losses" instead.//</p> <p>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.</p> <p>// 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)//</p>		
Values	"yes" / "no" / "neutral"		
Example	neutral		

OF-ID	OFST100024	Field Name	Ability For Total Capital Loss
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 "OFEM030400 EMT Ability For Total Capital Loss" instead.//		
	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)//		
Values	"yes" / "no" / "neutral"		
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 supported. For EMT please use the regulatory-specific "OFEM030500 EMT Ability For Losses Beyond Capital" instead.//		
	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)//		
Values	"yes" / "no" / "neutral"		
Example	yes		

OF-ID	OFST100028	Field Name	Level Of Limited Capital Loss As Percentage
Field Tags	No longer supported EMT		
Field Level	Share Class		Link Reference
Data Type	double	Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM030300 EMT Level Of Limited Capital Loss As Percentage" instead.//</p> <p>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.</p> <p>// 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//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.5 (instead of 50%)		

OF-ID	OFST100030	Field Name	German Lowest Risk Tolerance
Field Tags	No longer supported EMT		
Field Level	Share Class		Link Reference
Data Type	string	Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM040500 EMT German Lowest Risk Tolerance" instead.//</p> <p>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.</p> <p>// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 04050_Not_For_Investors_With_The_Lowest_Risk_Tolerance_Germany//</p>		
Values	"yes" / "neutral"		
Example			

OF-ID	OFST100040	Field Name	Return Profile Preservation
Field Tags	EMT No longer supported		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM050100 EMT Return Profile Preservation" instead.//</p> <p>From a manufacturer's view: May a fund distributor sell this fund to an end investor, whose return profile is 'capital preservation'?</p> <p>// 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)//</p>		
Values	"yes" / "no" / "neutral"		
Example	yes		

OF-ID	OFST100042	Field Name	Return Profile Growth
Field Tags	EMT No longer supported		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM050200 EMT Return Profile Growth" instead.//</p> <p>From a manufacturer's view: May a fund distributor sell this fund to an end investor, whose return profile is 'capital growth'?</p> <p>// 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)//</p>		
Values	"yes" / "no" / "neutral"		
Example	yes		

OF-ID	OFST100044	Field Name	Return Profile Income
Field Tags	No longer supported EMT		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM050300 EMT Return Profile Income" instead.//</p> <p>From a manufacturer's view: May a fund distributor sell this fund to an end investor, whose return profile is 'income'?</p> <p>// 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)//</p>		
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	
Data Type	string	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM050400 EMT Return Profile Hedging For Structured Securities" instead.//</p> <p>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.</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 05040_Return_Profile_Hedging//</p>		
Values	"yes" / "no" / "neutral"		
Example	yes		

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	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM050500 EMT Return Profile Options Or Leverage For Structured Securities" instead.//</p> <p>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.</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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//</p>		
Values	"yes" / "no" / "neutral"		
Example	yes		

OF-ID	OFST100050	Field Name	Return Profile Other
Field Tags	No longer supported EMT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.1 / 1.26
Description	<p>//No longer supported. This field is not used in EMT 3.0.//</p> <p>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)".</p> <p>// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 05060_Return_Profile_Other//</p>		
Values	"yes" / "neutral"		
Example	neutral		

OF-ID	OFST100055	Field Name	German Pension Scheme Return Profile
Field Tags	EMT No longer supported		
Field Level	Fund	Link Reference	
Data Type	string	Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM050700 EMT German Pension Scheme Return Profile" instead.//</p> <p>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.</p> <p>// 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//</p>		
Values	"yes" / "no" / "neutral"		
Example			

OF-ID	OFST100124	Field Name	Eligible For Execution Only Distribution
Field Tags	No longer supported EMT		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM060100 EMT Eligible For Execution Only Distribution" instead.//</p> <p>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.</p> <p>// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 06010_Execution_Only//</p>		
Values	"retail" / "professional" / "both" / "neither"		
Example	both		

OF-ID	OFST100126	Field Name	Eligible For Execution Only With Appropriateness Test
Field Tags	No longer supported EMT		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM060200 EMT Eligible For Execution Only With Appropriateness Test" instead.//</p> <p>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.</p> <p>// 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//</p>		
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	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM060300 EMT Eligible For Advised Retail Distribution" instead.//</p> <p>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 distributor about how the manufacturer sees it.</p> <p>// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 06030_Investment_Advice//</p>		
Values	"retail" / "professional" / "both" / "neither"		
Example	professional		

OF-ID	OFST100132	Field Name	Eligible For Portfolio Management	
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 "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		
Example	4		

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	<p>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".</p> <p>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.</p> <p>For more information please refer to the white paper regarding version management that can be found at https://www.openfunds.org/knowledge/whitepapers/versions/</p>		
Values	<p>"Contractual Fund"</p> <p>"Company With Variable Capital (SICAV)"</p> <p>"Open-ended Investment Company (OEIC)"</p> <p>"Company With Fixed Capital (SICAF)"</p> <p>"Unit Trust / Unit Investment Trust (UIT)"</p> <p>"Limited Partnership (LP)"</p> <p>"Limited Liability Partnership (LLP)"</p> <p>"Exempted Limited Partnership (ELP)"</p> <p>"Company treated as Limited Partnership"</p> <p>"Limited Company"</p> <p>"Public Limited Company"</p> <p>"Limited Liability Company (LLC)"</p> <p>"Exempted Limited Liability Company"</p> <p>"Exempted Company"</p> <p>"Corporation"</p> <p>"International Business Company (IBC)"</p> <p>"Cell Company (ICC / PCC)"</p> <p>"Trust"</p> <p>"US Mutual Fund"</p> <p>"US Face Amount Certificate Company (FAC)"</p> <p>"US engaged Partnership"</p> <p>"Delaware Limited Partnership"</p> <p>"Delaware Limited Liability Company"</p> <p>"Delaware Statutory Trust"</p> <p>"other" (Company that is not assignable to any other from this list, but would be essential)</p>		
Example	Contractual Fund		

OF-ID	OFST160110	Field Name	National Nomenclature Of Legal Form	Link Reference	OFST160100
Field Tags	Field to ignore (during transmission)				
Field Level	Fund			Introduced / Revoked	0.88 / --
Data Type	string				

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 "Open-ended 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"

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

"Company with variable capital (SICAV)"

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

"Open-Ended Investment Company (OEIC)"

- GB 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 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	IE SG Full DE CH LU			
Field Level	Fund			Link Reference
Data Type	string			Introduced / Revoked 0.89 / --
Description	Besides the legal form (OFST160100) a further legal classification of funds based on national regulations.			
Values	<p>Switzerland:</p> <ul style="list-style-type: none"> - securities fund - real estate fund - other funds for traditional investments - other funds for alternative investments <p>Luxembourg:</p> <ul style="list-style-type: none"> - partie I - partie II - specialized investment fund (SIF) - reserved alternative investment fund (RAIF) <p>Ireland:</p> <ul style="list-style-type: none"> - retail fund - qualifying investor fund (QIF) - professional investor fund (PIF) - foreign fund <p>Germany:</p> <ul style="list-style-type: none"> - 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) <p>Singapore:</p> <ul style="list-style-type: none"> - authorised CIS - restricted authorised CIS 			
Example	authorised CIS			

OF-ID	OFST160160	Field Name	Home Country Restrictions
Field Tags	No longer supported Country specific field		
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	<p>MIFID securities classification. 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 :</p> <p>1) Non-complex products are:</p> <ul style="list-style-type: none"> - 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 <p>2) Complex products are:</p> <ul style="list-style-type: none"> - 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	EMT No longer supported		
Field Level	Fund	Link Reference	
Data Type	string	Introduced / Revoked	1.22 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM000900 EMT MiFID German Product Category Or Nature" instead.//</p> <p>Classification of products regarding the knowledge and/or experience assessment of distributors.</p> <p>The translation of each code value can be found here: "https://www.openfunds.org/fields/MiFID-German-Product-Category-Or-Nature-translation-table.pdf" The table lists an English translation as well as a German one. Please note the available values for this openfunds field are based on the English translation.</p> <p>// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 00090_Product_Category_or_Nature//</p>		
Values	"01" / "02" / "03" / "04" / "05" / "06" / "07" / "08" / "09" / "10" / "11" / "12" / "13" / "14" / "15" / "16" / "17" / "18" / "19" / "20" / "21" / "22"		
Example	16		

OF-ID	OFST350007	Field Name	MiFID Specific Investment Need
Field Tags	No longer supported EMT		
Field Level	Fund	Link Reference	OFST350008
Data Type	string	Introduced / Revoked	1.22 / 1.26
Description	<p>//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.//</p> <p>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".</p> <p>The following list describes each meaning of the available alphanumeric values:</p> <p>N = No G = Green investment E = Ethical investment I = Islamic banking S = ESG O = Other</p> <p>In case there is a need to provide further details about the specific investment need of this fund, please use the field "OFST350008 MiFID Specific Investment Need Description".</p> <p>// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 05110_Specific_Investment_Need//</p>		
Values	"N" / "G" / "E" / "I" / "S" / "O"		
Example	E		

OF-ID	OFST350008	Field Name	MiFID Specific Investment Need Description
Field Tags	EMT No longer supported		
Field Level	Fund	Link Reference	OFST350007
Data Type	string	Introduced / Revoked	1.23 / 1.26
Description	<p>//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.//</p> <p>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.</p> <p>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.</p>		
Values	Free text.		
Example			

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	OFST350070	Field Name	Implicit MiFID Compliance
Field Tags	No longer supported		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.22 / 1.26
Description	//No longer supported as this field is not part of EMT 3.0//		
	<p>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/wp-content/uploads/2018/01/Implicit_MiFID_Compliance_translation_table.pdf".</p> <p>// 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//</p>		
Values	"01" / "02" / "03" / "04"		
Example	03		

OF-ID	OFST350100	Field Name	EFAMA Main EFC Category
Field Tags	Additional		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 0.88 / --
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 EFAMA webpage (http://www.efama.org/Publications/Public/European_Fund_Classification/EFC%20Categories%20Report.pdf).		
Values	"Equity" / "Bond" / "Multi-Asset" / "Money Market" / "ARIS" / "Other"		
Example	Equity		

OF-ID	OFST350102	Field Name	EFAMA EFC Classification Type
Field Tags	Additional		
Field Level	Share Class	Link Reference	OFST350110
Data Type	string	Introduced / Revoked	1.24 / --
Description	<p>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.</p> <p>Further information can be downloaded from http://www.efama.org/SitePages/EFCF.aspx</p>		
Values	"indicative classification" / "verified classification"		
Example	indicative classification		

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	<p>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.</p> <p>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".</p>		
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	<p>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.</p> <p>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.</p>		
Values	Dynamic list of values in PDF at https://www.efama.org/SitePages/EFCF.aspx		
Example	Infrastructure		

OF-ID	OFST351295	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 money market fund?		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST351300	Field Name	Money Market Type Of Fund
Field Tags	Additional		
Field Level	Fund	Link Reference	
Data Type	string	Introduced / Revoked	1.24 / --
Description	<p>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:</p> <p>(a) Variable net asset value MMF (VNAV MMF) - VNAV funds may be categorised as either "Short-term MMF" or "Standard MMF".</p> <p>(b) Public debt constant net asset value MMF (CNAV MMF)</p> <p>(c) Low volatility net asset value MMF (LVNAV MMF)</p> <p>The following definition specifies the types in more detail:</p> <p>- 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.</p> <p>- 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.</p> <p>- 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.</p> <p>For further information please consider the regulation (EU) 2017/ 1131 of the European parliament and of the council of 14 June 2017 at https://eur-lex.europa.eu/eli/reg/2017/1131/oj which is available in different languages.</p> <p>If none of the above mentioned values apply, the field should be left blank.</p>		
Values	"Short-term variable NAV MMF" / Standard variable NAV MMF" / "Public debt CNAV MMF" / "LVNAV MMF"		
Example	Public debt CNAV MMF		

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	<p>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.</p> <p>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.</p> <p>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:</p> <ul style="list-style-type: none"> - OFST400220 Minimal Initial Subscription In Shares - OFST400250 Minimal Subsequent Subscription In Shares - OFST400230 Minimal Initial Subscription In Amount - OFST400260 Minimal Subsequent Subscription In Amount 		
Values	"shares" / "amount" / "shares and amount"		
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	<p>If subscriptions are only in shares: what is the minimum number of shares for new investments?</p> <p>In case there is no minimal subscription neither for initial nor for subsequent subscriptions, please choose "shares and amount" for the linked field "OFST400200 Minimal Subscription Category" and insert the number '0' (zero) into this field.</p>		
Values	1, 2, ... n		
Example	5000		

OF-ID	OFST400230	Field Name	Minimal Initial Subscription In Amount
Field Tags	Core		
Field Level	Share Class		Link Reference OFST400240
Data Type	double		Introduced / Revoked 0.86 / --
Description	<p>If subscriptions have to be done in amount: what is the minimum amount for an initial investment in the mentioned currency? Please note, that the amount could be as low as one currency unit or as high as several millions of a currency unit. Please indicate the currency in field "OFST400240 Currency Of Minimal Subscription".</p> <p>In case there is no minimal subscription neither for initial nor for subsequent subscriptions, please choose "shares and amount" for the linked field "OFST400200 Minimal Subscription Category" and insert the number '0' (zero) into this field.</p>		
Values	1, 2, ... n		
Example	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	<p>Currency of amounts provided in the fields: -OFST400230 Minimal Initial Subscription In Amount -OFST400260 Minimal Subsequent Subscription In Amount</p> <p>The currency provided in this field is not necessarily the same as OFST020540 Share Class Currency.</p>		
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	OFST400245	Field Name	Minimal Subsequent Subscription Category
Field Tags	Core		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.26 / --
Description	<p>Subsequent 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.</p>		
Values	"shares" / "amount" / "shares and amount"		
Example	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 subsequent subscriptions are in shares: what is the minimum number of shares for an additional investment?		
Values	1, 2, ... n		
Example	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	<p>In general there are "Dual Pricing Funds" and "Single Pricing Funds".</p> <p>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.</p> <p>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".</p>		
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	<p>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".</p> <p>"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.</p> <p>"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.</p> <p>"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.</p> <p>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).</p>		
Values	"no swing NAV" / "full swing NAV" / "partial swing NAV"		
Example	no swing NAV		

OF-ID	OFST402500	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 number of decimals used for transactions for this specific share classes.		
Values	0, 1, 2, ... n		
Example	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 number of decimals used for transactions instructed in amount for this specific share class.		
Values	0, 1, 2, ... n		
Example	2		

OF-ID	OFST402600	Field Name	Maximal Number Of Possible Decimals NAV
Field Tags	Full		
Field Level	Share Class		Link Reference
Data Type	integer		Introduced / Revoked 1.2 / --
Description	Maximal number of decimals used for NAV calculations, assuming that this figure is equal for all kind of NAVs calculated for this specific share class, e.g. valuation price, transaction price (single pricing) or bid and ask price with dual priced share classes.		
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 rounding method for prices for this specific share class. Please choose one of the following methods:		
	<ul style="list-style-type: none"> - mathematical: If a number or decimal position is equal to or is higher than 5, it is rounded up. If a number or decimal position is less than 5, it is rounded down (i.e. 1.234 rounded as 1.23 and 1.235 rounded as 1.24). - up: Number is rounded up (i.e. 1.234 rounded as 1.24) - down: Number is rounded down (i.e. 1.235 rounded as 1.23). 		
Values	"up" / "down" / "mathematical"		
Example	mathematical		

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	The type of rounding method for amount on subscriptions for this specific share class. Please choose one of the following methods:		
	<ul style="list-style-type: none"> - mathematical: If a number or decimal position is equal to or is higher than 5, it is rounded up. If a number or decimal position is less than 5, it is rounded down (i.e. 1.234 rounded as 1.23 and 1.235 rounded as 1.24). - up: Number is rounded up (i.e. 1.234 rounded as 1.24) - down: Number is rounded down (i.e. 1.235 rounded as 1.23). 		
Values	"up" / "down" / "mathematical"		
Example	mathematical		

OF-ID	OFST402620	Field Name	Rounding Method For Subscription In Shares
Field Tags	Full		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.25 / --
Description	<p>The type of rounding method for shares on subscriptions for this specific share class. Please choose one of the following methods:</p> <ul style="list-style-type: none"> - mathematical: If a number or decimal position is equal to or is higher than 5, it is rounded up. If a number or decimal position is less than 5, it is rounded down (i.e. 1.234 rounded as 1.23 and 1.235 rounded as 1.24). - up: Number is rounded up (i.e. 1.234 rounded as 1.24) - down: Number is rounded down (i.e. 1.235 rounded as 1.23). 		
Values	"up" / "down" / "mathematical"		
Example	mathematical		

OF-ID	OFST402630	Field Name	Rounding Method For Redemption In Amount
Field Tags	Full		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.25 / --
Description	<p>The type of rounding method for amount on redemptions for this specific share class. Please choose one of the following methods:</p> <ul style="list-style-type: none"> - mathematical: If a number or decimal position is equal to or is higher than 5, it is rounded up. If a number or decimal position is less than 5, it is rounded down (i.e. 1.234 rounded as 1.23 and 1.235 rounded as 1.24). - up: Number is rounded up (i.e. 1.234 rounded as 1.24) - down: Number is rounded down (i.e. 1.235 rounded as 1.23). 		
Values	"up" / "down" / "mathematical"		
Example	mathematical		

OF-ID	OFST402635	Field Name	Rounding Method For Redemption In Shares
Field Tags	Full		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.25 / --
Description	<p>The type of rounding method for shares on redemptions for this specific share class. Please choose one of the following methods:</p> <ul style="list-style-type: none"> - mathematical: If a number or decimal position is equal to or is higher than 5, it is rounded up. If a number or decimal position is less than 5, it is rounded down (i.e. 1.234 rounded as 1.23 and 1.235 rounded as 1.24). - up: Number is rounded up (i.e. 1.234 rounded as 1.24) - down: Number is rounded down (i.e. 1.235 rounded as 1.23). 		
Values	"up" / "down" / "mathematical"		
Example	mathematical		

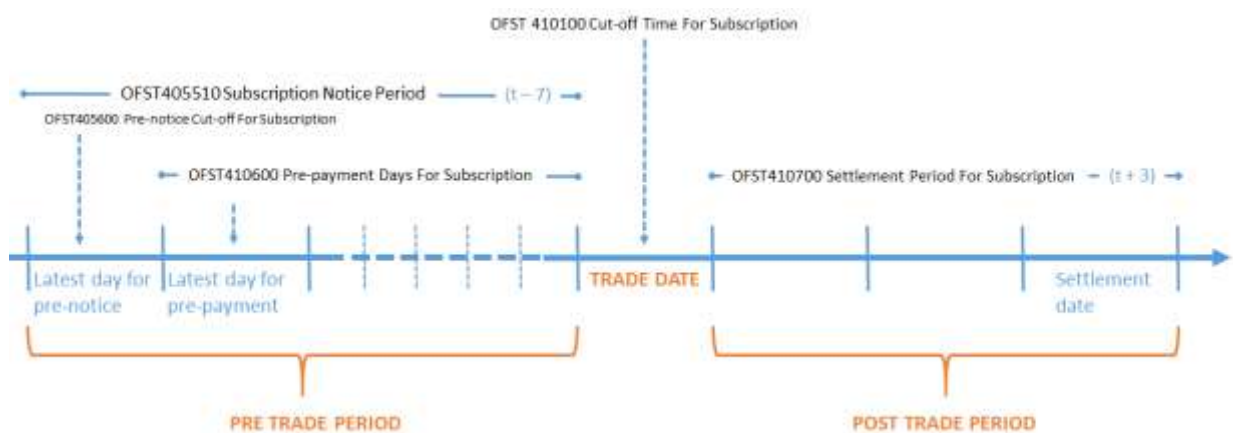
OF-ID	OFST405051	Field Name	Frequency Of Subscription
Field Tags	No longer supported Full		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 0.91 / 1.24
Description	<p>//No longer supported. Please use "OFST405521 Subscription Trade Cycle Period" instead.//</p> <p>Shortest period of two subscriptions. Minimum is daily.</p>		
Values	"daily" / "twice a week" / "weekly" / "twice a month" / "monthly" / "quarterly" / "twice a year" / "annually" / "at least annually"		
Example	quarterly		

OF-ID	OFST405500	Field Name	Has Pre-notice For Subscription
Field Tags	Full		
Field Level	Share Class		Link Reference OFST405510
Data Type	boolean		Introduced / Revoked 0.9 / --
Description	<p>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.</p>		
Values	"yes" / "no"		
Example	no		

OF-ID	OFST405510	Field Name	Subscription Notice Period	Link Reference	OFST430200
Field Tags	Full				
Field Level	Share Class			Introduced / Revoked	0.86 / --
Data Type	integer				

Description 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	Link Reference	
Field Tags	Full				
Field Level	Share Class			Introduced / Revoked	1.2 / --
Data Type	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/trade-cycle>" 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	Link Reference	OFST405521
Field Tags	Full				
Field Level	Share Class			Introduced / Revoked	1.2 / --
Data Type	integer				
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/trade-cycle ".				
Values	1, 2, ... n				
Example	1				

OF-ID	OFST405525	Field Name	Weekly Subscription Dealing Days	Link Reference	OFST405523
Field Tags	Full				
Field Level	Share Class			Introduced / Revoked	1.2 / --
Data Type	string				
Description	<p>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.</p> <p>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.</p> <p>In case of irregular subscription dealing days please use the field "OFST405532 Irregular Subscription Dealing Days".</p> <p>More information about trade cycles can be obtained by downloading the whitepaper at https://www.openfunds.org/en/trade-cycle</p>				
Values	["1st business day"] ["last business day"] ["Su"] ["Mo"] ["Tu"] ["We"] ["Th"] ["Fr"] ["Sa"]				
Example	Mo Th				

OF-ID	OFST405526	Field Name	Monthly Subscription Dealing Days
Field Tags	Full		
Field Level	Share Class	Link Reference	OFST405523
Data Type	string	Introduced / Revoked	1.2 / --
Description	<p>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".</p> <p>In case of irregular subscription trade dealing days please use the field "OFST405532 Irregular Subscription Dealing Days".</p> <p>More information about trade cycles can be obtained by downloading the whitepaper at https://www.openfunds.org/en/trade-cycle.</p>		
Values	<p>Term a): ["1st"] ["2nd"] ["3rd"] ["4th"] ["5th"] ... ["31st"] ["last"] Term b): ["calendar day"] ["business day"] ["Su"] ["Mo"] ["Tu"] ["We"] ["Th"] ["Fr"] ["Sa"]</p>		
Example	1st business day 10th calendar 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	<p>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".</p> <p>In case of irregular subscription trade dealing days please use the field "OFST405532 Irregular Subscription Dealing Days".</p> <p>More information about trade cycles can be obtained by downloading the whitepaper at https://www.openfunds.org/en/trade-cycle.</p>		
Values	<p>Term a): ["1st"] ["2nd"] ["3rd"] ["4th"] ["5th"] ..., ["31st"] ["last"] Term b): ["calendar day"] ["business day"] ["Su"] ["Mo"] ["Tu"] ["We"] ["Th"] ["Fr"] ["Sa"] Term c): [Jan] [Feb] [Mar] [Apr] [May] [Jun] [Jul] [Aug] [Sep] [Oct] [Nov] [Dec]</p>		
Example	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	<p>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).</p> <p>More information about trade cycles can be obtained by downloading the whitepaper at https://www.openfunds.org/en/trade-cycle.</p>		
Values	<p>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).</p>		
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
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 covered by the fields "OFST405525 Weekly Subscription Dealing Days", "OFST405526 Monthly Subscription Dealing Days" and "OFST405528 Yearly Subscription Dealing Days". For instance "6st last business day".		
Values	Free text.		
Example			

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	Pre-notice cut-off time for subscriptions. 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	13:00		

OF-ID	OFST410060	Field Name	Cut-off Date Offset
Field Tags	Full		
Field Level	Share Class		Link Reference
Data Type	integer		Introduced / Revoked 1.2 / --
Description	<p>In the openfunds context the trade date corresponds to the cut-off date on which the investor places the order for fund shares. The Cut-off Date Offset is defined as the difference in days between the trade date and the closing date also known as valuation date. The closing date is the date on which the prices of underlying holdings are determined. The default value of "OFST410060 Cut-off Date Offset" is zero.</p> <p>It may occur that there is a notice period for subscriptions and redemptions. The notice period specifies how many days in advance investors have to notify that they wish to subscribe or redeem a fund. If the notice period is equal for subscriptions and redemptions and less than or equal five business days, please use the field "OFST410060 Cut-off Date Offset" to display the notice period.</p> <p>In case the notice period is different for subscriptions and redemptions or the trade should be placed long time in advanced, then the value of "OFST410060 Cut-off Date Offset" is zero and the fields "OFST405510 Subscription Period" and "OFST425550 Redemption Notice Period" are used to indicate the according notification periods in days.</p>		
Values	0, 1, 2, ..., n		
Example	0		

OF-ID	OFST410070	Field Name	Calculation Date Offset
Field Tags	Full		
Field Level	Share Class		Link Reference
Data Type	integer		Introduced / Revoked 1.26 / --
Description	The Calculation Date Offset is defined as the difference in days between the closing/valuation date for the trade and the date on which the valuation is calculated. The closing date is the date on which the prices of underlying holdings are determined. The default value of "OFST410070 Calculation Date Offset" is zero.		
Values	0, 1, 2, ..., n		
Example	0		

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	<p>Relevant time zone for "OFST410100 Cut-off Time For Subscription" or "OFST430100 Cut-off Time For Redemption" in local standard time format.</p> <p>Helpful links can be found at:</p> <ul style="list-style-type: none"> - 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 <p>Commonly used standard time formats are:</p> <ul style="list-style-type: none"> - 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 <p>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.</p> <p>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).</p> <p>For automatic information exchange please refer to "OFST410092 Time Zone For Cut-off Using TZ Database"</p>			
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	<p>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.</p> <p>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</p>		
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		

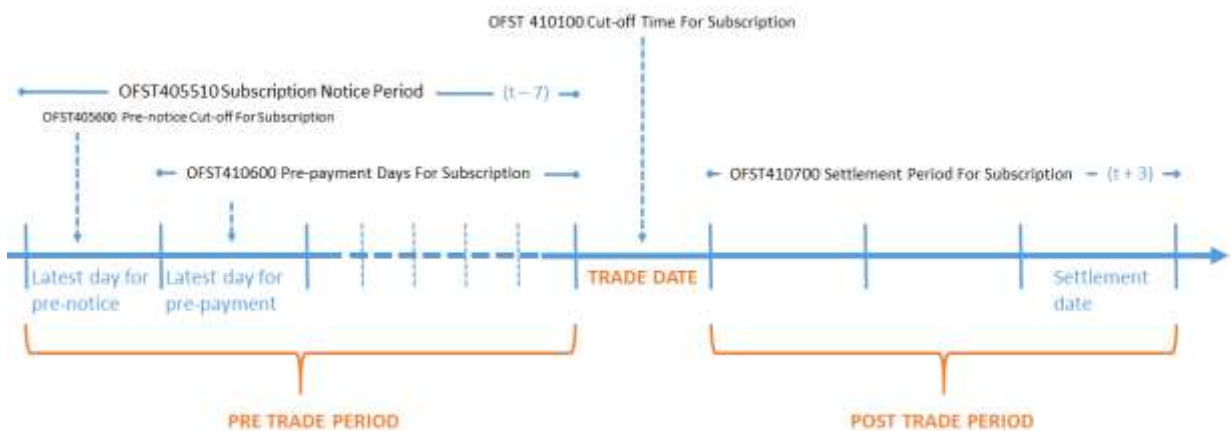
OF-ID	OFST410100	Field Name	Cut-off Time For Subscription
Field Tags	Full		
Field Level	Share Class	Link Reference	OFST410090
Data Type	time	Introduced / Revoked	0.85 / --
Description	<p>Provider cut-off time (deadline order placement) [hh:mm]. Additionally, it is necessary to mention the appropriate time zone in field "OFST410090 Time Zone For Cut-off" or "OFST410092 Time Zone For Cut-off Using TZ Database".</p>		
Values	hh:mm (24 hours)		
Example	12:00		

OF-ID	OFST410500	Field Name	Has Pre-payment For Subscription
Field Tags	Full		
Field Level	Share Class	Link Reference	OFST410600
Data Type	boolean	Introduced / Revoked	0.87 / --
Description	Is there a pre-payment period for the subscription?		
Values	"yes" / "no"		
Example	no		

OF-ID	OFST410600	Field Name	Pre-payment Days For Subscription	Link Reference	OFST430200
Field Tags	Full				
Field Level	Share Class			Introduced / Revoked	0.9 / --
Data Type	integer				
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	Link Reference	
Field Tags	Full				
Field Level	Share Class			Introduced / Revoked	0.9 / --
Data Type	time				
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	Link Reference	OFST430200
Field Tags	Full				
Field Level	Share Class			Introduced / Revoked	0.9 / --
Data Type	integer				
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".				



Values	1, 2, ... n
Example	2

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			
Field Level	Share Class		Link Reference	OFST430200
Data Type	integer		Introduced / Revoked	1.25 / --
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".			
Values	1, 2, ... n			
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)			
Example	12:00			

OF-ID	OFST420200	Field Name	Minimal Redemption Category	
Field Tags	Full			
Field Level	Share Class		Link Reference	
Data Type	string		Introduced / Revoked	0.9 / --
Description	Is it possible to redeem an amount of money? This usually assumes fractions of units.			
Values	"shares" / "amount" / "shares and amount"			
Example	amount			

OF-ID	OFST420220	Field Name	Minimal Initial Redemption In Shares	
Field Tags	Full			
Field Level	Share Class		Link Reference	OFST420200
Data Type	integer		Introduced / Revoked	0.9 / --
Description	If redemptions have to be done in shares: what is the minimal number of shares for redemption?			
Values	1, 2, ... n			
Example	5000			

OF-ID	OFST420225	Field Name	Maximum Initial 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 initial number of shares allowed for redemption?		
Values	1, 2, ... n		
Example	5000		

OF-ID	OFST420230	Field Name	Minimal Initial Redemption In Amount
Field Tags	Full		
Field Level	Share Class		Link Reference OFST420240
Data Type	integer		Introduced / Revoked 0.9 / --
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
Data Type	integer		Introduced / Revoked 1.26 / --
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		
Example	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	<p>Currency of amounts provided in the fields:</p> <ul style="list-style-type: none"> -OFST420230 Minimal Initial Redemption In Amount -OFST420235 Maximum Initial Redemption In Amount -OFST420260 Minimal Subsequent Redemption In Amount -OFST420265 Maximum Subsequent Redemption In Amount <p>The currency provided in this field is not necessarily the same as OFST020540 Share Class Currency.</p>		
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	OFST420250	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 have to be done in shares: what is the minimum number of shares for a subsequent redemption?		
Values	1, 2, ... n		
Example	1		

OF-ID	OFST420255	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		
Example	1		

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	Full No longer supported			
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			

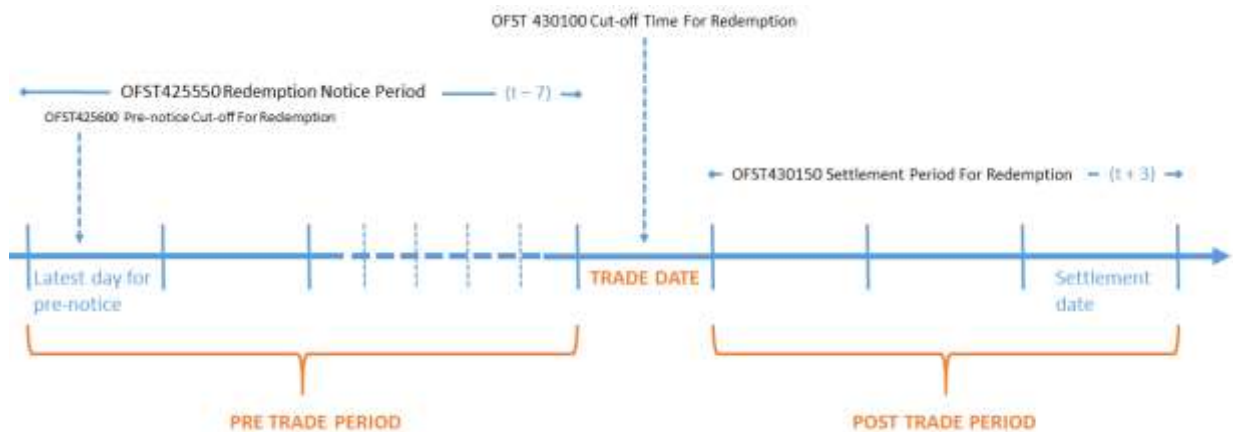
OF-ID	OFST420610	Field Name	ESES Affiliate Code for Euroclear Settlement
Field Tags	No longer supported		
Field Level	Company		Link Reference
Data Type	integer		Introduced / Revoked 1.26 / 1.26
Description	//No longer supported. The corresponding internal field in the field range OFST901700-OFST901999 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		
Example	20		

OF-ID	OFST425500	Field Name	Has Pre-notice For Redemption	Link Reference	OFST425550
Field Tags	Full				
Field Level	Share Class			Introduced / Revoked	0.9 / --
Data Type	boolean				
Description	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	Link Reference	OFST430200
Field Tags	Full				
Field Level	Share Class			Introduced / Revoked	0.85 / --
Data Type	integer				
Description	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
Example	20

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	<p>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.</p> <p>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".</p>		
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 OFST425561
Data Type	integer		Introduced / Revoked 1.2 / --
Description	<p>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.</p>		
Values	1, 2, ... n		
Example	1		

OF-ID	OFST425565	Field Name	Weekly Redemption Dealing Days	
Field Tags	Full			
Field Level	Share Class		Link Reference	OFST425563
Data Type	string		Introduced / Revoked	1.2 / --
Description	<p>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 use 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.</p>			
Values	["1st business day"] ["last business day"] / ["Su"] ["Mo"] ["Tu"] ["We"] ["Th"] ["Fr"] ["Sa"]			
Example	Mo Th			

OF-ID	OFST425566	Field Name	Monthly Redemption Dealing Days	
Field Tags	Full			
Field Level	Share Class		Link Reference	OFST425563
Data Type	string		Introduced / Revoked	1.2 / --
Description	<p>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".</p> <p>More information about trade cycles can be obtained by downloading the whitepaper at https://www.openfunds.org/en/trade-cycle.</p>			
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 OFST425563
Data Type	string		Introduced / Revoked 1.2 / --
Description	<p>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 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 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".</p> <p>More information about trade cycles can be obtained by downloading the whitepaper at https://www.openfunds.org/en/trade-cycle.</p>		
Values	["1st"], ["2nd"], ["3rd"], ["4th"], ["5th"], ..., ["31st"] / ["last"]; ["calendar day"], ["business day"] / ["Su"], ["Mo"], ["Tu"], ["We"], ["Th"], ["Fr"], ["Sa"]; [Jan], [Feb], [Mar], [Apr], [May], [Jun], [Jul], [Aug], [Sep], [Okt], [Nov], [Dec]		
Example	last business day Jun		

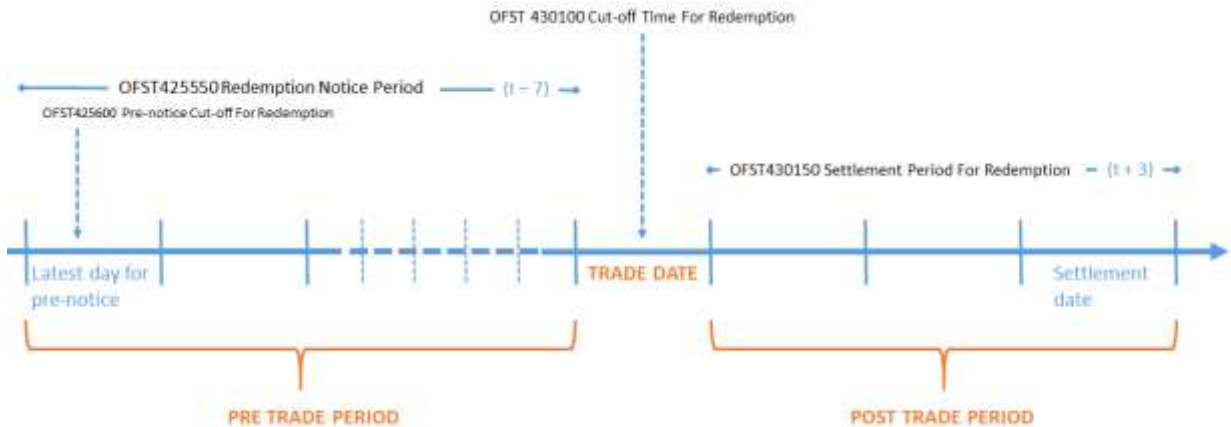
OF-ID	OFST425570	Field Name	Dealing Days Of Multiple Redemption Trade Cycles
Field Tags	Full		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.2 / --
Description	<p>Depending on the period (weekly, monthly, yearly) please use the same values as described in "OFST425565 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).</p> <p>More information about trade cycles can be obtained by downloading the whitepaper at https://www.openfunds.org/en/trade-cycle.</p>		
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).		
Example	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 covered with the fields "OFST425565 Weekly Redemption Dealing Days", "OFST425566 Monthly Redemption Dealing Days" and "OFST425568 Yearly Redemption Dealing 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	Link Reference	OFST430200
Field Tags	Full				
Field Level	Share Class			Introduced / Revoked	0.9 / --
Data Type	integer				
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	3

OF-ID	OFST430200	Field Name	Calendar Or Business Days For Transactions	Link Reference	
Field Tags	Full				
Field Level	Share Class			Introduced / Revoked	0.9 / --
Data Type	string				
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"				
Example	calendar days				

OF-ID	OFST430300	Field Name	Standard Minimum Remaining Amount	Link Reference	
Field Tags	Additional				
Field Level	Share Class			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.				
Example	10000000				

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 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	No longer supported EMT		
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	EMT No longer supported		
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	EMT No longer supported		
Field Level	Fund	Link Reference	
Data Type	string	Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM000670 EMT Has Early Termination For Structured Funds Or Structured Securities" instead.//</p> <p>Is there an early termination clause for the structured security?</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 05100_May_Be_Terminated_Early//</p>		
Values	"yes" / "no" / "neutral"		
Example			

OF-ID	OFST450010	Field Name	MiFID EUSIPA Product Category Or Nature For Structured Securities
Field Tags	No longer supported EMT		
Field Level	Fund	Link Reference	
Data Type	string	Introduced / Revoked	1.25 / 1.26
Description	<p>//No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM000950 EMT EUSIPA Product Category Or Nature For Structured Securities" instead.//</p> <p>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.</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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//</p>		
Values	See https://eusipa.org/wp-content/uploads/European_map_20160530_2016.pdf		
Example	1100		

OF-ID	OFST450020	Field Name	Gross One-off Entry Costs For Structured Securities
Field Tags	No longer supported EMT Fees and expenses		
Field Level	Share Class	Link Reference	OFST450001
Data Type	double	Introduced / Revoked	1.25 / 1.26
Description	<p>//No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM070201 EMT Gross Maximum One-off Entry Costs For Structured Securities" instead.//</p> <p>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.</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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//</p>		
Values	Percentage figure or unit		
Example	0.02 (instead of 2%) / 50 (e.g. EUR, if units)		

OF-ID	OFST450030	Field Name	Net One-off Entry Costs For Structured Securities
Field Tags	No longer supported Fees and expenses EMT		
Field Level	Share Class	Link Reference	OFST450020
Data Type	double	Introduced / Revoked	1.25 / 1.26
Description	<p>//No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM070251 EMT Net One-off Entry Costs For Structured Securities" instead.//</p> <p>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 "OFST450020 Gross One-off Entry Costs For Structured Securities" and this field.</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07025_Net_One-off_cost_Financial_Instrument_entry_cost//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point		
Example			

OF-ID	OFST450040	Field Name	MiFID Exit Costs At RHP For Structured Securities
Field Tags	No longer supported EMT Fees and expenses		
Field Level	Share Class	Link Reference	OFST450001
Data Type	double	Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM070801 EMT Typical One-off Exit Costs At RHP For Structured Securities" instead.//</p> <p>Fee at the end of the "OFST024018 PRIIP Recommended Holding Period". 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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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//</p>		
Values	Percentage figure or unit		
Example	0.02 (instead of 2%) / 50 (e.g. EUR, if units)		

OF-ID	OFST450041	Field Name	MiFID One-off Exit 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	1.24 / 1.26
Description	<p>//No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM070900 EMT One-off Exit Costs For Structured Securities Prior RHP" instead.//</p> <p>This field is for non-exchange traded structured securities.</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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//</p>		
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
Field Tags	No longer supported Fees and expenses EMT		
Field Level	Share Class	Link Reference	OFST450001
Data Type	double	Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM071001 EMT Ongoing Costs For Structured Securities" instead.//</p> <p>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".</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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)//</p>		
Values	Percentage figure or unit		
Example	0.02 (instead of 2%) / 50 (e.g. EUR, if units)		

OF-ID	OFST450051	Field Name	Management Fee For Structured Securities
Field Tags	EMT Fees and expenses No longer supported		
Field Level	Share Class	Link Reference	OFST450001
Data Type	double	Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM071101 EMT Management Fee For Structured Securities" instead.//</p> <p>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 Ex-ante Reference Value For Structured Securities".</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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//</p>		
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	<p>//No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM071500 EMT Ex-ante Reference Price For Structured Securities" instead.//</p> <p>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.</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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//</p>		
Values	Absolute figure in product currency		
Example	1000000		

OF-ID	OFST450053	Field Name	Performance Fee For Structured Securities	Link Reference	OFST450001
Field Tags	No longer supported Fees and expenses EMT				
Field Level	Share Class			Introduced / Revoked	1.25 / 1.26
Data Type	double				
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	No longer supported Fees and expenses EMT		
Field Level	Share Class	Link Reference	OFST450001
Data Type	double	Introduced / Revoked	1.25 / 1.26
Description	<p>//No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM071401 EMT Ex-ante Incidental Costs For Structured Securities" instead.//</p> <p>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".</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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//</p>		
Values	Percentage figure or unit		
Example			

OF-ID	OFST451032	Field Name	Performance Fee Minimum
Field Tags	Full		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.28 / --
Description	Minimum performance fee as mentioned in the prospectus.		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.1 (instead of 10.0%)		

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 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	OFST450130	Field Name	Italian Maximal One-off Entry Costs
Field Tags	No longer supported EMT Fees and expenses		
Field Level	Share Class	Link Reference	OFST450135
Data Type	double	Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM070300 EMT Italian Maximum One-off Entry Costs" instead.//</p> <p>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.</p> <p>// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07030_One-off_cost_Financial_Instrument_maximum_entry_cost_fixed_amount_Italy//</p>		
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	No longer supported EMT Fees and expenses		
Field Level	Share Class	Link Reference	OFST450135
Data Type	double	Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM070600 EMT Italian Maximum One-off Exit Costs" instead.//</p> <p>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.</p> <p>// 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//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point		
Example	0.0500000		

OF-ID	OFST450995	Field Name	Exit Cost Description
Field Tags	Fees and expenses Full		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.1 / --
Description	<p>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.</p>		
Values	Free text.		
Example			

OF-ID	OFST450996	Field Name	Typical One-off Exit Costs	
Field Tags	No longer supported EMT			
Field Level	Share Class			Link Reference
Data Type	double		Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EMT 3.0 please use the regulatory-specific "OFEM070800 EMT Typical One-off Exit Costs AT RHP For Funds" instead.//</p> <p>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:</p> <p>Normal fees if the client holds the product until maturity or during RHP. A product with a 5 year maturity has exit costs of:</p> <ul style="list-style-type: none"> - 4% after 1 and 2yrs - 3% after 3yrs - 1% after 4 yrs, - 0 at maturity <p>Then maximum exit cost: 4% Typical cost : 0</p> <p>// 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//</p>			
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	EPT No longer supported Fees and expenses		
Field Level	Share Class	Link Reference	OFST451020
Data Type	boolean	Introduced / Revoked	0.9 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP030900 EPT Has Performance Fee" instead.//</p> <p>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.</p> <p>// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 03090_Existing_performance_fees//</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST451005	Field Name	PRIIPS Performance Fee Description
Field Tags	EPT No longer supported		
Field Level	Share Class	Link Reference	OFST451020
Data Type	string	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP040900 EPT Performance Fee Description" instead.//</p> <p>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.</p> <p>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.</p> <p>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.</p> <p>// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 04090_Portfolio_Performance_Fees_Narrative//</p>		
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	Fees and expenses EPT No longer supported		
Field Level	Share Class	Link Reference	OFST451000
Data Type	double	Introduced / Revoked	0.9 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP030950 EPT Performance Fee" instead.//</p> <p>Actually applied PRIIPS performance fee, if applicable. It is calculated on five years ex-post average. Usually this figure can be derived from the accounting of the fund.</p> <p>// 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//</p>		
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	EMT Fees and expenses No longer supported		
Field Level	Share Class	Link Reference	OFST451026
Data Type	boolean	Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM000450 EMT Has MiFID Performance Fee".//</p> <p>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 Ex-ante 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.</p> <p>// 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//</p>		
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	yes		

OF-ID	OFST451028	Field Name	Performance Fee Applied
Field Tags	Fees and expenses Core		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.23 / --
Description	Applied performance fee. Usually lower than "OFST451030 Performance Fee Maximum". 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	Core Fees and expenses		
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 Maximum
Field Tags	Fees and expenses Core		
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 Maximum Reference Date
Field Tags	Fees and expenses Core		
Field Level	Share Class	Link Reference	OFST451030
Data Type	double	Introduced / Revoked	1.25 / --
Description	Reference date of the performance fee maximum. Please update each time "OFST451030 Performance Fee Maximum" 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	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	EMT No longer supported		
Field Level	Share Class		Link Reference
Data Type	boolean		Introduced / Revoked 1.24 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM001000 EMT Is Leveraged Financial Instrument Or Contingent Liability Instrument".//</p> <p>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%.</p> <p>According to the European Working Group funds, structured securities and derivatives are handled as follows.</p> <p>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".</p> <p>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.</p> <p>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.</p> <p>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</p> <p>// 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//</p> <p>// 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.//</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST451100	Field Name	Hurdle Rate	
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: 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	Fees and expenses Additional			
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	Decimal figure, rounded to maximal 7 digits after the decimal point.			
Example	0.01125 (instead of 1.125%)			

OF-ID	OFST451300	Field Name	PRIIPS Subscription Fee In Favour Of Fund
Field Tags	Fees and expenses No longer supported EPT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.21 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP030150 EPT Subscription Fee In Favour Of Fund".//</p> <p>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.</p> <p>// 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//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.0425 (instead of 4.25%)		

OF-ID	OFST451305	Field Name	Applied Subscription Fee In Favour Of Distributor
Field Tags	Core Fees and expenses		
Field Level	Share Class	Link Reference	OFST451319
Data Type	double	Introduced / Revoked	1.23 / --
Description	<p>Applied subscription fee. Usually lower than the subscription fee maximum. This field can be used for the data dissemination between distributor and sub-distributor.</p> <p>Attention: This fee is only for the distribution and independent of the "OFST451336 Applied Subscription Fee In Favour Of Fund".</p> <p>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".</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	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		
Example	2017-12-01		

OF-ID	OFST451310	Field Name	Minimum Subscription Fee In Favour Of Distributor
Field Tags	Fees and expenses Core		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	0.9 / --
Description	Minimum subscription fee as mentioned 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	0.0375 (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 Date
Field Tags	Fees and expenses Additional		
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	Fees and expenses Additional		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	0.87 / --
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	No longer supported DE 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	Full Fees and expenses		
Field Level	Share Class	Link Reference	
Data Type	boolean	Introduced / Revoked	0.9 / --
Description	<p>Contingent deferred sales charge fee (CDSC Fee).</p> <p>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.</p>		
Values	"yes" / "no"		
Example	no		

OF-ID	OFST451391	Field Name	Contingent Deferred Sales Charge Exit Fee
Field Tags	Full Fees and expenses		
Field Level	Share Class	Link Reference	OFST451390
Data Type	string	Introduced / Revoked	1.24 / --
Description	<p>In this field the Contingent Deferred Sales Charge Exit Fee (CDSC Exit Fee) can be filled in as a free format text.</p> <p>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".</p>		
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	Link Reference	OFST451390
Field Tags	Full Fees and expenses				
Field Level	Share Class				
Data Type	double	Introduced / Revoked 1.26 / --			
Description	<p>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.</p>				
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	Link Reference	OFST451419
Field Tags	Fees and expenses Full				
Field Level	Share Class				
Data Type	double	Introduced / Revoked 1.23 / --			
Description	<p>Applied redemption fee. Usually lower than the redemption fee maximum. This field can be used for the data dissemination between distributor and sub-distributor.</p> <p>Attention: This fee is only for the distribution and independent of the "OFST451436 Applied Redemption Fee In Favour Of Fund".</p> <p>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".</p>				
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.				
Example	0.01125 (instead of 1.125%)				

OF-ID	OFST451406	Field Name	Applied Redemption Fee In Favour Of Distributor Reference Date	
Field Tags	Full Fees and expenses			
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	YYYY-MM-DD			
Example	2017-12-01			

OF-ID	OFST451410	Field Name	Minimum Redemption Fee In Favour Of Distributor	
Field Tags	Fees and expenses Full			
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	Full Fees and expenses		
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	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.02125 (instead of 2.125%)		

OF-ID	OFST451430	Field Name	PRIIPS Redemption Fee In Favour Of Fund At RHP
Field Tags	Fees and expenses EPT No longer supported		
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 "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	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.022 (instead of 2.2%)		

OF-ID	OFST451431	Field Name	PRIIPS Redemption Fee In Favour Of Fund At 1 Year
Field Tags	EPT Fees and expenses No longer supported		
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 "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 EPT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.21 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP030400 EPT Redemption Fee In Favour Of Fund At Half RHP".//</p> <p>Redemption fee after half of the "OFST024018 PRIIP Recommended Holding Period".</p> <p>// 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//</p>		
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	Additional Fees and expenses		
Field Level	Share Class	Link Reference	OFST451436
Data Type	boolean	Introduced / Revoked	1.24 / --
Description	<p>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.</p> <p>Attention: This fee is only in favour of fund and independent of the "OFST451419 Has Redemption Fee in Favour of Distributor".</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST451436	Field Name	Applied Redemption Fee In Favour Of Fund	Link Reference	OFST451435
Field Tags	Fees and expenses Additional				
Field Level	Share Class			Introduced / Revoked	1.24 / --
Data Type	double				
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	Decimal figure, rounded to maximal 7 digits after the decimal point				
Example	0.01125 (instead of 1.125%)				

OF-ID	OFST451437	Field Name	Applied Redemption Fee In Favour Of Fund Reference Date	Link Reference	OFST451436
Field Tags	Additional Fees and expenses				
Field Level	Share Class			Introduced / Revoked	1.24 / --
Data Type	date				
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	Link Reference	
Field Tags	Additional Fees and expenses				
Field Level	Share Class			Introduced / Revoked	0.9 / --
Data Type	double				
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
Field Tags	Fees and expenses EPT 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 "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.		
Example	0.02875 (instead of 2.875%)		

OF-ID	OFST451451	Field Name	PRIIPS One-off Exit Costs
Field Tags	EPT 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//		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.02875 (instead of 2.875%)		

OF-ID	OFST452000	Field Name	Management Fee Applied
Field Tags	Core Fees and expenses		
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 you have this information.		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.015 (instead of 1.5%)		

OF-ID	OFST452001	Field Name	Management Fee Applied Reference Date
Field Tags	Fees and expenses Core		
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	Fees and expenses Core		
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	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	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	Fees and expenses EMT No longer supported		
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.		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.015 (instead of 1.5%)		

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	Fees and expenses Core			
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	Fees and expenses Core			
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	No longer supported EPT Fees and expenses			
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 EPT Fees and expenses			
Field Level	Share Class		Link Reference	OFST452140
Data Type	string		Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP050650 EPT Methodology Of Transaction Costs".//</p> <p>How does the asset manager provide information about transaction costs? Please use one of the following options:</p> <ul style="list-style-type: none"> - yes, new PRIIPs methodology - yes, full PRIIPs methodology - no - other <p>// 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//</p>			
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	<p>//No longer supported.//</p> <p>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.</p>			
Values	"yes" / "no"			
Example	yes			

OF-ID	OFST452145	Field Name	Transaction Costs	Link Reference	OFST452144
Field Tags	No longer supported EMT Fees and expenses				
Field Level	Share Class			Introduced / Revoked	1.21 / 1.26
Data Type	double				
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	Link Reference	
Field Tags	No longer supported Fees and expenses EPT				
Field Level	Share Class			Introduced / Revoked	1.24 / 1.26
Data Type	double				
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	OFST452147	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	//No longer supported. For EMT please use the combined date field "OFEM071600 EMT 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//			
Values	YYYY-MM-DD			
Example	2018-12-15			

OF-ID	OFST452150	Field Name	PRIIPS Carried Interest	
Field Tags	EPT No longer supported			
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. // 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	OFST452151	Field Name	PRIIPS Carried Interest RIY
Field Tags	Fees and expenses EPT 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 "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	EPT 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	EPT 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"		
Example	yes		

OF-ID	OFST452160	Field Name	Incidental Costs	
Field Tags	EMT No longer supported Fees and expenses			
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 Ex-ante Incidental Costs For Funds".//			
	Ex-ante incidental costs that are calculated as an average of the last three year's ex-post incidental costs. Incidental costs can be a performance fee or carried interest.			
	In case there are no incidental costs, please provide "OFST452159 Has Incidental Costs" = "no" and leave this field empty. Otherwise fill this field with "yes".			
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.			
Example	0.015 (instead of 1.5%)			

OF-ID	OFST452161	Field Name	PRIIPS Performance Fee RIY	
Field Tags	EPT 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 "OFEP071100 EPT Performance Fee RIY".//			
	This field is to indicate the impact of the performance fee. This is taken form the investment, if the product outperforms a specific benchmark.			
	//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) Version 20171006. EPT: 07110_Incidental_costs_Portfolio_performance_fees_RIY//			
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.			
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	Core Fees and expenses			
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	<p>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.</p> <p>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.</p> <p>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".</p>			
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 EPT			
Field Level	Share Class		Link Reference	OFST452222
Data Type	double		Introduced / Revoked	1.21 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP030600 EPT Other Ongoing Costs".//</p> <p>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".</p> <p>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.</p>			
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.//			
	<p>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.</p>			
Values	"yes" / "no"			
Example	yes			

OF-ID	OFST452204	Field Name	MiFID Ongoing Charges	
Field Tags	EMT 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.//			
	<p>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.</p> <p>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.</p> <p>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".</p>			
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	Core Fees and expenses				
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 EPT 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".//				
	<p>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</p> <p>//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//</p>				
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 Tax 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	Fees and expenses Full			
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	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	No longer supported EMT 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	Full Fees and expenses			
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	PRIP One-off Sliding Exit Cost Indicator
Field Tags	No longer supported Fees and expenses EPT		
Field Level	Share Class	Link Reference	
Data Type	boolean	Introduced / Revoked	1.21 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP030500 EPT One-off Sliding Exit Cost Indicator".//</p> <p>Indicate in this field whether there exists some kind of penalty fees, e.g. a sliding exit cost (= "yes") or not (= "no").</p> <p>// 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//</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST460175	Field Name	Has PRIIPS Carried Interest
Field Tags	No longer supported EPT		
Field Level	Share Class	Link Reference	
Data Type	boolean	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP031000 EPT Has Carried Interest".//</p> <p>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.</p> <p>// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 03100_Existing_carried_interest_fees//</p>		
Values	"yes" / "no"		
Example	no		

OF-ID	OFST460190	Field Name	1Y Total Costs
Field Tags	EPT Fees and expenses No longer supported		
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	EPT 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.		
Example	120		

OF-ID	OFST460193	Field Name	RHP Total Costs
Field Tags	Fees and expenses No longer supported		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.21 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP070500 EPT RHP Total Costs".//</p> <p>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.</p> <p>// 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.//</p>		
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 EPT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EPT please use the regulatory-specific "OFEP070200 EPT 1Y RIY".//</p> <p>The Reduction in Yield (RIY) shows the impact of total costs over one year on the investor's investment return.</p> <p>// 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.//</p>		
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	EPT 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".//		
	<p>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".</p> <p>// 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.//</p>		
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	EPT 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".//		
	<p>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".</p> <p>/// 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.//</p>		
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%)			

OF-ID	OFST500022	Field Name	SCR Market Interest Rate Down
Field Tags	TPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.2 / --
Description	<p>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.</p> <p>//The correspondent Tripartite field is 98_SCR_Mrkt_IR_down weight over NAV//</p>		
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
Field Tags	TPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.2 / --
Description	<p>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.</p> <p>//The correspondent Tripartite field is 99_SCR_Mrkt_Eq_type1 weight over NAV//</p>		
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	double		Introduced / Revoked 1.2 / --
Description	<p>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.</p> <p>//The correspondent Tripartite field is 100_SCR_Mrkt_Eq_type2 weight over NAV//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.01 (instead of 1%)		

OF-ID	OFST500040	Field Name	SCR Market Property
Field Tags	TPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.2 / --
Description	<p>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.</p> <p>//The correspondent Tripartite field is 101_SCR_Mrkt_Prop weight over NAV//</p>		
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
Field Tags	TPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.2 / --
Description	<p>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.</p> <p>//The correspondent Tripartite field is 102_SCR_Mrkt_Spread_bonds weight over NAV//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.01 (instead of 1%)		

OF-ID	OFST500050	Field Name	SCR Market Spread Structured
Field Tags	TPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.2 / --
Description	<p>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.</p> <p>//The correspondent Tripartite field is 103_SCR_Mrkt_Spread_structured weight over NAV//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.01 (instead of 1%)		

OF-ID	OFST500055	Field Name	SCR Market Spread Derivatives Up
Field Tags	TPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.2 / --
Description	<p>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.</p> <p>//The correspondent Tripartite field is 104_SCR_Mrkt_Spread_derivatives_up weight over NAV//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.01 (instead of 1%)		

OF-ID	OFST500056	Field Name	SCR Market Spread Derivatives Down
Field Tags	TPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.2 / --
Description	<p>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.</p> <p>//The correspondent Tripartite field is 105_SCR_Mrkt_Spread_derivatives_down weight over NAV//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	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	<p>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.</p> <p>//The correspondent Tripartite field is 105a_SCR_Mrkt_FX_up weight over NAV//</p>		
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	<p>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.</p> <p>//The correspondent Tripartite field is 105b_SCR_Mrkt_FX_down weight over NAV//</p>		
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	Multiple country field (XX=ISO country code) Full		
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	Full Multiple country field (XX=ISO country code)		
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	OFST6020XX	Field Name	Country Distribution Start 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	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	Multiple country field (XX=ISO country code) Full		
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	Core Multiple country field (XX=ISO country code)		
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"		
Example	yes		

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 where 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	Multiple country field (XX=ISO country code) No longer supported		
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	LI LU Full SG IT CH Multiple country field (XX=ISO country code)		
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	Multiple country field (XX=ISO country code) Additional		
Field Level	Company	Link Reference	OFST6102XX
Data Type	boolean	Introduced / Revoked	0.92 / --
Description	<p>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).</p> <p>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:</p> <p>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</p> <p>Apart from the fact that openfunds relies on the OF-ID we recommend to use "Has Country Representative" as field name.</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST6102XX	Field Name	Country Representative Name
Field Tags	Additional Multiple country field (XX=ISO country code)		
Field Level	Company	Link Reference	OFST6100XX
Data Type	string	Introduced / Revoked	0.92 / --
Description	<p>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.</p> <p>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:</p> <p>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</p> <p>Apart from the fact that openfunds relies on the OF-ID we recommend to use "Country Representative Name" as field name.</p>		
Values			
Example			

OF-ID	OFST6105XX	Field Name	Has Country Paying Agent
Field Tags	Multiple country field (XX=ISO country code) Additional		
Field Level	Company	Link Reference	OFST6107XX
Data Type	boolean	Introduced / Revoked	0.92 / --
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).		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST6107XX	Field Name	Country Paying Agent Name
Field Tags	Multiple country field (XX=ISO country code) Additional		
Field Level	Company	Link Reference	OFST6105XX
Data Type	string	Introduced / Revoked	0.92 / --
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			
Example			

OF-ID	OFST700601	Field Name	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 (" http://www.mas.gov.sg/News-and-Publications/Media-Releases/2015/Easier-Access-to-Simpler-Funds-for-Retail-Investors.aspx " AND " http://www.mas.gov.sg/Regulations-and-Financial-Stability/Regulations-Guidance-and-Licensing/Securities-Futures-and-Funds-Management/Notices/2012/Notice-on-the-Sale-of-Investment-Products-Notice-No-SFA-04N12.aspx ")		
Values	"excluded investment products (EIP)" / "specified investment products (SIP)" / "unlisted specified investment products (unlisted SIP)" / "overseas-listed investment products (OLIP)"		
Example			

OF-ID	OFST700605	Field Name	Singapore GST Liable
Field Tags	SG Full		
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	<p>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").</p> <p>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</p> <p>For further information about CPF please visit: https://www.cpf.gov.sg/Members/AboutUs/about-us-info/cpf-overview</p>		
Values	"yes" / "no"		
Example	yes		

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	<p>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").</p> <p>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</p> <p>For further information about CPF please visit: https://www.cpf.gov.sg/Members/AboutUs/about-us-info/cpf-overview</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST700620	Field Name	Singapore SRS
Field Tags	SG Full		
Field Level	Share Class		Link Reference
Data Type	boolean		Introduced / Revoked 1.23 / --
Description	<p>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?aajsrc=FS&#faq2192593</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST700630	Field Name	Is BVV2 Compliant
Field Tags	CH Full		
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	CH Full		
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	CH Full		
Field Level	Share Class		Link Reference
Data Type	boolean		Introduced / Revoked 1.24 / --
Description	<p>From a fund houses perspective: May this share class be distributed to Swiss retail clients?</p> <p>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.</p> <p>According to article 4 paragraph 3 professional clients are considered to be:</p> <ul style="list-style-type: none"> 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. <p>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)</p>		
Values	"yes" / "no"		
Example			

OF-ID	OFST700660	Field Name	Is SBA Compliant
Field Tags	Full CH		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.24 / --
Description	<p>Is the fund compliant with the guidelines of the Swiss Bankers Association (SBA)?</p> <p>The guidelines of the SBA can be found at https://www.swissbanking.org/library/richtlinien/richtlinien-fur-vermogensverwaltungsauftrage/20170301-3200-all-rl_mini_revision_portfolio-management-guidelines_e-cla.pdf/@@download/file/20170301-3200-ALL-RL_Mini_Revision_Portfolio%20Management%20Guidelines_E_final-CLA.pdf</p>		
Values	"yes" / "no"		
Example	yes		

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 sold in the UK and include some offshore (EU) funds.		
Values	https://www.theia.org/industry-data/fund-sectors/classification-schematic		
Example			

OF-ID	OFST701040	Field Name	Is UK ISA Compliant
Field Tags	Full GB		
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"		
Example	yes		

OF-ID	OFST701042	Field Name	Is UK Non-UCITS Retails Scheme
Field Tags	GB Full		
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	GB Full		
Field Level	Fund	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 TMRP Registered
Field Tags	GB Full		
Field Level	Fund	Link Reference	
Data Type	boolean	Introduced / Revoked	1.26 / --
Description	Is the fund registered for the FCA's TMRP (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 (TMRP) 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 TMRP 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"		
Example	yes		

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-authorized 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	OFST701050	Field Name	Is PAIF
Field Tags	GB Full		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.24 / --
Description	<p>This field is only relevant for UK based funds. If this is not the case, please leave the field empty.</p> <p>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.</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST701055	Field Name	Is UK Approved Investment Trust
Field Tags	Full GB		
Field Level	Share Class		Link Reference
Data Type	boolean		Introduced / Revoked 1.24 / --
Description	<p>This field is only funds based or distributed in the UK. If this is not the case, please leave the field empty.</p> <p>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.</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST701065	Field Name	Is Fund Invested in Inherently Illiquid Assets
Field Tags	Full GB		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>Full details can be found in the Policy Statement at https://www.fca.org.uk/publication/policy/ps19-24.pdf.</p> <p>The changes will apply from 30 September 2020, but groups can apply them earlier if they are concerned about customer detriment.</p>		
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	<p>This field is only relevant for UK based funds. If this is not the case, please leave the field empty.</p> <p>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.</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST701085	Field Name	Is Authorised By FCA
Field Tags	GB Full		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.25 / --
Description	<p>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)?</p> <p>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:</p> <ul style="list-style-type: none"> - authorised contractual scheme (ACS) - authorised unit trust (AUT) - investment company with variable capital (ICVC) <p>It must also be classified, based on a marketing strategy, as one of the following:</p> <ul style="list-style-type: none"> - undertaking for collective investment in transferable securities scheme (UCITS) - non-UCITS retail scheme (NURS) - qualified investor scheme (QIS) 		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST701086	Field Name	Is Recognised By FCA
Field Tags	GB Full		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.25 / --
Description	<p>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)?</p> <p>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.</p> <p>For more information please consider: http://www.legislation.gov.uk/ukpga/2000/8/pdfs/ukpga_20000008_en.pdf</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST701090	Field Name	UK Distribution Type
Field Tags	Full GB		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.25 / --
Description	<p>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.</p> <p>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.</p> <p>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.</p>		
Values	"interest" / "dividend"		
Example	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	<p>Please state the category of the fund as described in CNMV A01 Model: page 6 https://www.cnmv.es/DocPortal/legislacion/ModelosNormalizados/IIC/ManualCumpA01-C_2_2017.pdf</p> <p>Vocación (8): política de inversión. Las políticas de inversión son las siguientes:</p> <ul style="list-style-type: none"> - MF: MMF Funds - FF: Fixed Income Funds - EQ: Equities Funds - HG: Hedge Funds - MX: Mixed Funds - RE: Real estate Funds - OT: Other Funds 		
Values	"MF" / "FF" / "EQ" / "HG" / "MX" / "RE" / "OT"		
Example	FF		

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	Register number in Comisión Nacional del Mercado de Valores (CNMV); numeric code assigned by CNMV to 'foreign funds' when legally registered in CNMV for their distribution in Spain and for funds domiciled in Spain. For more information please refer to https://www.cnmv.es/portal/home.aspx		
	Please be aware that the CNMV can be on umbrella or fund level or a mixture of both levels. For this reason, openfunds sets this field on fund level so that it can be used for umbrella level as well. Kindly be informed that this could lead to validation difficulties, but it is a necessary trade-off to be taken.		
Values	CNMV Registration number		
Example	721		

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	Does the fund follow a master-feeder structure? If yes, please indicate one representative ISIN code of the master fund in field "OFST710102 Representative ISIN Code Of Master Fund".		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST710102	Field Name	Representative ISIN Code Of Master Fund
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 (= the value of "OFST710101 Is Feeder Fund" is "yes"), what is one representative ISIN code of the master fund?		
Values			
Example	AT0000831409		

OF-ID	OFST710110	Field Name	Hong Kong SFC Security Classification
Field Tags	Full HK		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.24 / --
Description	<p>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/</p> <p>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/</p> <p>Under the same link a non-exhaustive list of examples of investment products that are considered to be complex products is available.</p> <p>The SFC may revise the list of non-complex products from time to time where appropriate.</p>		
Values	"non-complex" / "complex" / "other complex"		
Example	complex		

OF-ID	OFST710111	Field Name	Is An Investment In High Yield Bonds Allowed
Field Tags	HK No longer supported		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.24 / 1.24
Description	<p>//No longer supported. Please use "OFST710115 Maximal Allowable Percentage Of High Yield Bonds" instead.//</p> <p>High-yield bonds refer to bonds, which are generally below investment grade or are unrated.</p> <p>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</p>		
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.//			
	<p>Complex bonds refer to bonds with special features, including:</p> <p>That are perpetual in nature and interest pay-out depends on the viability of the issuer in the very long term;</p> <p>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;</p> <p>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;</p> <p>That have extendable maturity dates and investors would not have a definite schedule of principal repayment;</p> <p>That are convertible or exchangeable in nature and investors are subject to both equity and bond investment risk; and/or</p> <p>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.</p> <p>Those with multiple credit support providers and structures</p> <p>For detailed information, please consider the following links:</p> <p>http://www.sfc.hk/edistributionWeb/gateway/EN/circular/doc?refNo=12EC12</p> <p>http://www.sfc.hk/edistributionWeb/gateway/EN/circular/doc?refNo=14EC18</p>			
Values	"yes" / "no"			
Example	yes			

OF-ID	OFST710113	Field Name	HK SFC Maximal Allowable Percentage Of Complex Bonds
Field Tags	Full No longer supported HK		
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	Full HK No longer supported		
Field Level	Fund	Link Reference	
Data Type	double	Introduced / Revoked	1.25 / 1.27
Description	//No longer supported.//		
	<p>The maximal allowable percentage of NAV investing in Derivatives as stated in the prospectus. Please note that this field is an Asia specific requirement.</p> <p>HK SFC defines derivative funds as complex if the fund invests more than 50% of NAV in derivative investments.</p> <p>However, under the following circumstances the use of derivatives should not be included in the calculation of the 50% limit:</p> <ul style="list-style-type: none"> - 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 <p>For more information please consider https://www.sfc.hk/edistributionWeb/gateway/EN/consultation/conclusion?refNo=17CP8</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.2		

OF-ID	OFST710115	Field Name	HK SFC Maximal Allowable Percentage Of High Yield 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.//		
	<p>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.</p> <p>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/doc?refNo=18EC89</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.2		

OF-ID	OFST710116	Field Name	HK SFC Maximal Intended Percentage Of Complex Bonds
Field Tags	Full No longer supported HK		
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	No longer supported Full HK		
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:

- 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=17CP8>

Values	Decimal figure, rounded to maximal 7 digits after the decimal point.
Example	0.2

OF-ID	OFST710118	Field Name	HK SFC Maximal Intended Percentage Of High Yield Bonds
Field Tags	Full No longer supported HK		
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 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	Full No longer supported HK		
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	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	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		
	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	OFST710121	Field Name	HK Is Maximum Exposure To Virtual Assets More Than 10 Percent Of GAV Date
Field Tags	HK Full		
Field Level	Fund	Link Reference	OFST710120
Data Type	date	Introduced / Revoked	1.25 / --
Description	<p>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.</p> <p>The field is expected to be refreshed at least annually with either the last update or review date indicated.</p> <p>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/</p>		
Values	YYYY-MM-DD		
Example	2019-03-27		

OF-ID	OFST710125	Field Name	Hong Kong Mutual Recognition of Funds
Field Tags	HK Full		
Field Level	Fund	Link Reference	
Data Type	string	Introduced / Revoked	1.27 / --
Description	<p>This field is only relevant for funds that are either:</p> <ul style="list-style-type: none"> a) domiciled in Hong Kong or b) registered for sale in Hong Kong. <p>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.</p> <p>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.</p> <p>Details of the arrangements can be found at https://www.sfc.hk/en/Regulatory-functions/Products/List-of-publicly-offered-investment-products/Mutual-recognition-of-funds-arrangements.</p>		
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	HK Full		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.25 / --
Description	<p>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.</p> <p>The field is expected to be refreshed at least annually with either the last update or review date indicated.</p> <p>For more information, please consider https://www.sfc.hk/edistributionWeb/gateway/EN/news-and-announcements/news/doc?refNo=12PR2</p> <p>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/</p>		
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	<p>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.</p> <p>The field is expected to be refreshed at least annually with either the last update or review date indicated.</p> <p>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/</p>		
Values	YYYY-MM-DD		
Example	2019-03-27		

OF-ID	OFST710140	Field Name	Is PIR Compliant
Field Tags	IT Full		
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	<p>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.</p> <p>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.</p> <p>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/.</p>		
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 semester where the "OFST710150 Italian Reduced Rate Percentage" applies.		
Values	YYYY-MM-DD		
Example	2019-05-31		

OF-ID	OFST710155	Field Name	Italian Reduced Rate Percentage Calculation Date
Field Tags	Full IT		
Field Level	Share Class	Link Reference	OFST710150
Data Type	date	Introduced / Revoked	1.25 / --
Description	The date when the "OFST710150 Italian Reduced Rate Percentage" was calculated.		
Values	YYYY-MM-DD		
Example	2018-02-05		

OF-ID	OFST710200	Field Name	Is Belgian TIS Required
Field Tags	Full BE		
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	OFST710213	Field Name	Belgian Average Asset Test Start Date
Field Tags	BE Full		
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	BE Full		
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	OFST710300	Field Name	HK Is A Derivative Fund Under The SFC Code On Unit Trusts And Mutual Funds
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.		
	<p>Note: For SFC-authorized 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.</p> <p>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/</p>		
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	<p>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.</p> <p>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/</p>		
Values	YYYY-MM-DD		
Example	2019-03-27		

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	<p>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/non-complexand-complex-products/</p> <p>This field is to indicate if the fund is</p> <ul style="list-style-type: none"> - 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. <p>This field is for non-SFC authorised funds only.</p> <p>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.</p> <p>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/</p>		
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	<p>Has the fund used derivatives for investment purposes during the past 12 months?</p> <p>Investment purposes do not include:</p> <ul style="list-style-type: none"> - 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 <p>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.</p> <p>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/</p>		
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	<p>Does the fund intend to use or invest in derivatives in excess of:</p> <ol style="list-style-type: none"> 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. <p>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.</p> <p>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/</p>		
Values	"yes" / "no"		
Example	yes		

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	<p>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.</p> <p>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/</p>		
Values	YYYY-MM-DD		
Example	2019-03-27		

OF-ID	OFST710320	Field Name	HK Is Fund Not Understandable For Retail Investors
Field Tags	Full HK		
Field Level	Fund		Link Reference OFST710305
Data Type	boolean		Introduced / Revoked 1.25 / --
Description	<p>Please refer to fund manager's opinion.</p> <p>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?</p> <p>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.</p> <p>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/</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST710325	Field Name	HK Is Investment Strategy Considered Complex	
Field Tags	Full HK			
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	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 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"			
Example	yes			

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 fund manager's opinion.			
	Does the fund invest in any underlying investments where there is no adequate and transparent information available to retail investors?			
	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"			
Example	yes			

OF-ID	OFST710340	Field Name	HK Does Fund Invest In Instruments That May Lose More Than Invested Amount	
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 where there is risk of losing more than the amount invested?			
	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"			
Example	yes			

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	HK Full		
Field Level	Fund	Link Reference	OFST710305
Data Type	boolean	Introduced / Revoked	1.25 / --
Description	<p>Please refer to fund manager's opinion.</p> <p>Does the fund invest in any underlying investments where their features or investment terms could:</p> <ul style="list-style-type: none"> - fundamentally alter the nature or risk of the underlying investment; or - pay-out profile includes multiple variables or complicated formulas to determine the return? <p>Note: This would include, for example, investments that incorporate a right for the investment product issuer to convert the instrument into a different investment.</p> <p>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.</p> <p>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/</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST710350	Field Name	HK Does Fund Invest In Instruments Which Terms Might Harm Liquidity Or Recoverability
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 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 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	HK Full		
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?		
	Loss absorption products is as defined in HKMA Circular dated 30 Oct 2018 (https://www.hkma.gov.hk/media/eng/doc/key-information/guidelines-and-circular/2018/20181030e2.pdf) and any subsequent written clarifications issued by HKMA. https://www.hkma.gov.hk/media/eng/doc/key-information/guidelines-and-circular/2019/20190708e1a1.pdf		
	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	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	<p>As of Date for Loss Absorption Products 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.</p> <p>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/</p>		
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		Introduced / Revoked 1.25 / --
Description	<p>Does the fund intend to hold more than 50% of its NAV in high-yield bonds as its investment strategy?</p> <p>High-yield bonds refer to bonds, which are generally below investment grade or are unrated. For more information please consider SFC circular on Selling of Fixed Income Products: https://www.sfc.hk/edistributionWeb/gateway/EN/circular/doc?refNo=12EC12</p> <p>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/</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST710381	Field Name	HK Does Fund Intend To Hold More Than 50 Percent Of NAV In High-Yield Bonds Date
Field Tags	HK Full		
Field Level	Fund		Link Reference OFST710380
Data Type	date		Introduced / Revoked 1.25 / --
Description	<p>As of Date for High Yield Bonds 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.</p> <p>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/</p>		
Values	YYYY-MM-DD		
Example	2019-03-27		

OF-ID	OFST710385	Field Name	HK Does Fund Intend To Hold More Than 50 Percent Of NAV In Insurance Linked Securities
Field Tags	HK Full		
Field Level	Fund		Link Reference OFST710305
Data Type	boolean		Introduced / Revoked 1.28 / --
Description	<p>Does the fund intend to hold more than 50% of its NAV in insurance-linked securities (ILS)?</p> <p>Insurance-linked securities (ILS) is as defined under section 129A of the Insurance Ordinance (Cap. 41)</p> <p>Further guideline as issued by HKMA & SFC circular dated 11 Oct 2021 (https://www.hkma.gov.hk/media/eng/doc/key-information/guidelines-and-circular/2021/20211011e1.pdf) (https://apps.sfc.hk/edistributionWeb/gateway/EN/circular/suitability/doc?refNo=21EC42)</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST710386	Field Name	HK Does Fund Intend To Hold More Than 50 Percent Of NAV In Insurance Linked Securities Date
Field Tags	Full HK		
Field Level	Fund		Link Reference OFST710385
Data Type	date		Introduced / Revoked 1.28 / --
Description	<p>As of Date for ILS entry. According to PWMA, Fund manager must supply an "as of date" for individual distributor to determine "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.</p> <p>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/</p>		
Values	YYYY-MM-DD		
Example	2022-02-28		

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	<p>The maximum percentage of NAV that the fund is allowed to invest in High Yield Bonds. High Yield Bonds refer to bonds with ratings below investment grade or unrated bonds.</p> <p>The CNMV, the Spanish government agency responsible for the financial regulation of the securities markets in Spain, requires that funds disclose this percentage to their investors, in accordance with the TRLMV (Securities Markets Act). The full text of the act can be found on the Spanish government;'s website: https://www.boe.es/buscar/act.php?id=BOE-A-2015-11435</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.35 (instead of 35%)		

OF-ID	OFST710410	Field Name	CNMV T12 UCI Classification
Field Tags	Full ES		
Field Level	Share Class		Link Reference
Data Type	integer		Introduced / Revoked 1.27 / --
Description	<p>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):</p> <p>1 - Spanish SICAVs</p> <p>2 - Spanish SICAV structured according to the definition of art. 36 of Regulation (EU) 583/2010.</p> <p>3 <input type="checkbox"/> Funds of hedge funds, funds of funds of hedge funds and Private Equity Funds (Spanish)</p> <p>4 <input type="checkbox"/> Rest of non- harmonised UCIs (Spanish)</p> <p>5 <input type="checkbox"/> Rest of harmonised UCIs (Spanish)</p> <p>6 - Foreign structured UCIs or equivalent in accordance to the definition of art. 36 of Regulation (EU) 583/2010)</p> <p>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</p> <p>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)</p> <p>9 - Foreign UCIs not included under the above definition</p> <p>10 - Harmonised ETFs</p> <p>11 - Non-harmonised ETFs</p> <p>Note: Harmonised UCIs should be understood as those constituted in accordance with Directive 2009/65/EC on undertakings for the collective investment in transferable securities. 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.</p>		
Values	1 / 2 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10 / 11		
Example	1		

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	<p>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.</p> <p>//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: Date Prepared//</p>		
Values	YYYY-MM-DD		
Example	2020-07-01		

OF-ID	OFST720001	Field Name	RG97 Financial Year End Date
Field Tags	RG97 AU		
Field Level	Share Class		Link Reference
Data Type	date		Introduced / Revoked 1.27 / --
Description	<p>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.</p> <p>//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: Date Prepared//</p>		
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	<p>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: I010 (OFST720015), I025, I035, I045, A025, & O010.</p> <p>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: I010 (OFST720015), I025, I035, & I045.</p> <p>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.</p> <p>//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: Date Prepared//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	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	<p>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.</p> <p>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.</p> <p>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.</p> <p>//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: M015 Investment Management Fees and Costs - Last FY //</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	1.33		

OF-ID **OFST720015** Field Name **RG97 Investment Management Fee - PDS**

Field Tags AU | RG97

Field Level Share Class Link Reference

Data Type double Introduced / Revoked 1.27 / --

Description This is a component of the Management Fees and Costs - PDS for MIS and Investment Fees and Costs - PDS for Super funds that is attributable to investment management. This component excludes the costs arising from interposed vehicles, which is captured in I025. It also excludes those OTC Derivative Costs that were incurred as management costs, which is captured in I055.

//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: I010 Investment Management Fee - PDS//

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

Example 1.00

OF-ID **OFST720016** Field 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 This is a component of the Management Fees and Costs - Last FY for MIS and Investment Fees and Costs - Last FY for Super funds. This component excludes the costs arising from interposed vehicles, which is captured in I025. It also excludes those OTC Derivative Costs that were incurred as management costs, which is captured in I055.

//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: I015 Investment Management Fee - Last FY//

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

Example 1.00

OF-ID **OFST720035** Field Name **RG97 Administration Fees and Costs - PDS**

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 as shown in the "Fees and Costs Summary" table in the PDS. This includes OTC Derivative Costs deemed to be Administration costs.

//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: A010 Administration Fees and Costs - PDS//

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

Example 1.00

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	<p>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.</p> <p>//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: A015 Administration Fees and Costs - Last FY//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	1.03		

OF-ID	OFST720050	Field Name	RG97 Performance Fee Costs - PDS
Field Tags	AU RG97		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.27 / --
Description	<p>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</p> <p>//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: P010 Performance Fee Costs - PDS//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	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	<p>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.</p> <p>//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: P015 Performance Fee Cost - Last FY//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.99		

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	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	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	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	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.		
Example	0.25		

OF-ID	OFST720110	Field Name	RG97 Buy Spread
Field Tags	AU RG97		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.27 / --
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//		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.05		

OF-ID	OFST720115	Field Name	RG97 Sell Spread
Field Tags	AU RG97		
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//		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.05		

OF-ID	OFST720155	Field Name	RG97 Performance Fee
Field Tags	RG97 AU		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.27 / --
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	<p>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.</p> <p>//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: Y040 High-Water Mark Type//</p>		
Values	"Total Return" / "Excess Return" / "Both"		
Example	Excess Return		

OF-ID	OFST720175	Field Name	RG97 Crystallisation Frequency
Field Tags	RG97 AU		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.27 / --
Description	<p>The frequency that the High-Water Mark is set and the Performance Fee is paid to the manager.</p> <p>//The correspondent RG97 field introduced in Morningstar's RG97 collection form 'MDU01G015' is: Y060 Crystallisation Frequency//</p>		
Values	"Daily" / "Weekly" / "Monthly" / "Bi-Monthly" / "Quarterly" / "Half Yearly" / "Annually" / "Longer"		
Example	Bi-Monthly		

OF-ID	OFST800050	Field Name	EU Savings Directive
Field Tags	No longer supported Country specific field		
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	AT Full		
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"		
Example	yes		

OF-ID	OFST802000	Field Name	German Tax Category
Field Tags	No longer supported Full DE		
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	Full DE		
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"		
Example	yes		

OF-ID	OFST802010	Field Name	Has Daily Delivery Of Interim Profit To WM Daten
Field Tags	Full DE No longer supported		
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	Full DE		
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"		
Example	yes		

OF-ID	OFST802025	Field Name	Investment Fund With Partial Tax Exemption In Germany
Field Tags	Full DE		
Field Level	Fund		Link Reference OFST802001
Data Type	string		Introduced / Revoked 1.25 / --
Description	<p>The German Fund Category depends on the fund's capital participation ratio (in German "Kapitalbeteiligungsquote"). Further, this category defines what kind of tax reduction the investor may apply on the fund's distribution of dividends, advanced lump sum and price profits.</p> <ul style="list-style-type: none"> - "Equity Funds": at least 51% of fund's value in equity shares, tax reduction: 30% - "Mixed Funds": at least 25% of fund's value in equity shares, tax reduction: 15% - "German Real Estate Fund": at least 51% of fund's value in domestic real estate or real estate related business, tax reduction: 60% - "Foreign Real Estate Fund": at least 51% of fund's value in foreign real estate or real estate related business, tax reduction: 80% - "Other Funds": no tax reduction <p>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</p>		
Values	"Equity Fund" / "Mixed Fund" / "Real Estate Fund" / "Foreign Real Estate Fund" / "Other Funds"		
Example	Equity Fund		

OF-ID	OFST802030	Field Name	Is Special Investment Fund As Defined In Par 26 Number 4 Letter H In Germany
Field Tags	Full DE		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.25 / --
Description	<p>Does the Special Investment Fund meet the requirements of § 26 no. 4 letter H?</p> <p>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</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST802035	Field Name	Is Transparency Option Exercised As Defined In Par 30 And 31 In Germany
Field Tags	Full DE		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.25 / --
Description	<p>Is the transparency option exercised as defined in paragraph 30 and 31?</p> <p>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</p>		
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	<p>The transparency option can be exercised for</p> <ul style="list-style-type: none"> - domestic share and real-estate income; - domestic share income; or - domestic real-estate income. <p>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</p>		
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	Full DE		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.25 / --
Description	<p>Has the fund a tax exemption for the business tax (in German Gewerbesteuer)?</p> <p>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</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFST802500	Field Name	Has Reduced Luxembourg Taxe d'Abonnement
Field Tags	LU Full		
Field Level	Share Class		Link Reference
Data Type	boolean		Introduced / Revoked 0.91 / --
Description	Has this share class a reduced tax 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
Field Tags	Full LU		
Field Level	Share Class		Link Reference OFST802500
Data Type	double		Introduced / Revoked 1.2 / --
Description	<p>Tax rate of Luxembourg tax 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.</p> <p>Funds meeting the following conditions are exempt from this tax:</p> <ul style="list-style-type: none"> - 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. <p>(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.</p> <p>More information may be found at https://guichet.public.lu/en/entreprises/sectoriel/organisme-placement-collectif/taxe-abonnement.html</p>		
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	CH Full		
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	Full ES		
Field Level	Share Class		Link Reference
Data Type	boolean		Introduced / Revoked 1.2 / --
Description	<p>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.</p> <p>Please be aware, that all Spanish domestic funds and all FCPs registered in Spain must be set to "yes" by default.</p>		
Values	"yes" / "no"		
Example	yes		

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	Full GB		
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/ukxi/2009/3001/pdfs/ukxi_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-9)?		
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 No longer supported US			
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>

Values see description

Example Participating FFI

OF-ID	OFST809511	Field Name	FATCA Status V2
Field Tags	US Full		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.2 / --
Description	<p>Please insert the FATCA status as given by the Internal Revenue Service (IRS) Source: W-8BEN-E (Rev. July 2017) Format: Closed Field</p> <p>"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"</p> <p>For further information please refer to: https://www.irs.gov/Businesses/Corporations/Foreign-Account-Tax-Compliance-Act-FATCA</p>		
Values	see description.		
Example	Participating FFI		

OF-ID	OFST809520	Field Name	Subject To FATCA Withholding Taxation
Field Tags	Full US		
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	OFDY000020	Field Name	Bid NAV
Field Tags	Dynamic Data		
Field Level	Share class	Link Reference	OFDY000021
Data Type	double	Introduced / Revoked	1.2 / --
Description	<p>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".</p> <p>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</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	113.54		

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		
Example	2017-09-22		

OF-ID	OFDY000025	Field Name	Ask NAV
Field Tags	Dynamic Data		
Field Level	Share Class	Link Reference	OFDY000026
Data Type	double	Introduced / Revoked	1.2 / --
Description	<p>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".</p> <p>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.</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	114.98		

OF-ID	OFDY000026	Field Name	Ask 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 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 Tags	Dynamic Data		
Field Level	Share Class	Link Reference OFDY000036	
Data Type	double	Introduced / Revoked	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	OFDY000036	Field Name	Valuation 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 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
Field Tags	Dynamic Data		
Field Level	Share Class	Link Reference	OFDY000041
Data Type	double	Introduced / Revoked	1.2 / --
Description	<p>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".</p> <p>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.</p>		
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	
Data Type	date	Introduced / Revoked	1.2 / --
Description	Relevant date of the fund's Transaction NAV. This date represents the valuation date of the underlying assets.		
Values	YYYY-MM-DD		
Example	2017-09-22		

OF-ID	OFDY000060	Field Name	AuM Fund
Field Tags	Dynamic Data		
Field Level	Fund	Link Reference	OFDY000061
Data Type	double	Introduced / Revoked	1.2 / --
Description	<p>Assets under Management of fund, i.e. the sum of all share classes' AUM ("OFDY000070 Share Class AuM") measured in "OFST010410 Fund Currency".</p> <p>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.</p>		
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	
Data Type	date	Introduced / Revoked	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		
Example	2017-09-22		

OF-ID	OFDY000065	Field Name	NoS Fund
Field Tags	Dynamic Data		
Field Level	Fund	Link Reference	OFDY000066
Data Type	double	Introduced / Revoked	1.2 / --
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		
Example	2017-09-22		

OF-ID	OFDY000070	Field Name	AuM Share Class
Field Tags	Dynamic Data		
Field Level	Share Class	Link Reference	OFDY000071
Data Type	double	Introduced / Revoked	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.		
Example	14751316.10		

OF-ID	OFDY000071	Field Name	AuM Share Class Date
Field Tags	Dynamic Data		
Field Level	Share Class	Link Reference	
Data Type	date	Introduced / Revoked	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		
Example	2017-09-22		

OF-ID	OFDY000075	Field Name	NoS Share Class
Field Tags	Dynamic Data		
Field Level	Share Class	Link Reference	OFDY000070
Data Type	double	Introduced / Revoked	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).		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	259341		

OF-ID	OFDY000076	Field Name	NoS Share Class Date
Field Tags	Dynamic Data		
Field Level	Share Class	Link Reference	
Data Type	date	Introduced / Revoked	1.2 / --
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		
Example	2017-09-22		

OF-ID	OFDY005005	Field Name	Dividend Announcement Date
Field Tags	Dynamic Data		
Field Level	Share Class		Link Reference
Data Type	date	Introduced / Revoked	1.2 / --
Description	The date a dividend is or was announced.		
Values	YYYY-MM-DD		
Example	2016-07-02		

OF-ID	OFDY005007	Field Name	Dividend Record Date
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		
Example	2019-03-02		

OF-ID	OFDY005010	Field Name	Dividend Ex Date
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 "OFST005020 Dividend Gross" would equal the net asset value of the day before.		
Values	YYYY-MM-DD		
Example	2016-07-10		

OF-ID	OFDY005015	Field Name	Dividend Payment Date
Field Tags	Dynamic Data		
Field Level	Share Class		Link Reference
Data Type	date	Introduced / Revoked	1.2 / --
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 Decimal figure, rounded to maximal 7 digits after the decimal point.

Example 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 YYYY-MM-DD

Example 2015-10-13

OF-ID **OFDY005062** Field Name **Split Ratio**

Field Tags Dynamic Data

Field Level Share Class Link Reference OFDY005060

Data Type double Introduced / Revoked 1.2 / --

Description The ratio of old shares to new shares. If 1 old share is converted into 4 new shares, the Split Ratio would be 0.25. For a reverse split, i.e. 3 old shares are converted into 1 new share, the conversion ratio would be 3. (For the opposite, i.e. 1 old share is split into 3 new share the split ratio is $1/3 = 0.3333333333333333\dots$. In this case please use the maximal number of 7 digits after the decimal point. The following list gives you an idea, how the Split Ratio is calculated:

Ratio (old : new)	Split Ratio
1:5	0.2
1:4	0.25
1:3	0.3333333 (7 digits after the decimal point)
1:2	0.5
2:1	2 (reverse split)
3:1	3 (reverse split)
4:1	4 (reverse split)

Please take good care that this field is linked to OFDY005060 Split Reference Date.

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

Example 0.1666666 (instead of 1:6)

OF-ID	OFDY023010	Field Name	Ex-post Gross Entry Costs For Structured Securities
Field Tags	Fees and expenses Dynamic Data No longer supported		
Field Level	Share Class	Link Reference	OFST450001
Data Type	double	Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM080100 EMT Ex-post Gross One-off Entry Costs For Structured Securities" instead.//</p> <p>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.</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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)//</p>		
Values	Percentage figure or unit		
Example	0.02 (instead of 2%) / 50 (e.g. EUR, if units)		

OF-ID	OFDY023011	Field Name	Ex-post One-off Exit Costs For Structured Securities
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	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM080200 EMT Ex-post One-off Exit Costs For Structured Securities" instead.//</p> <p>Costs involved by redeeming a structured security.</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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//</p>		
Values	Percentage figure or unit		
Example	0.02 (instead of 2%) / 50 (e.g. EUR, if units)		

OF-ID	OFDY023012	Field Name	Ex-post Net One-Off Entry Costs For Structured Securities
Field Tags	Fees and expenses Dynamic Data No longer supported		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.25 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM080150 EMT Ex-post Net One-off Entry Costs For Structured Securities" instead.//</p> <p>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).</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point		
Example	0.02 (instead of 2%)		

OF-ID	OFDY023013	Field Name	Ex-post Ongoing Costs For Structured Securities
Field Tags	No longer supported Dynamic Data Fees and expenses		
Field Level	Share Class	Link Reference	OFST450001
Data Type	double	Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM080301 EMT Ex-post Ongoing Costs For Structured Securities" instead.//</p> <p>All ongoing costs and charges related to the management of the structured security.</p> <p>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".</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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//</p>		
Values	Percentage figure or unit		
Example	0.02 (instead of 2%) / 50 (e.g. EUR, if units)		

OF-ID	OFDY023014	Field Name	Ex-post Accumulated Ongoing Costs For Structured Securities
Field Tags	No longer supported Dynamic Data Fees and expenses		
Field Level	Share Class	Link Reference	
Data Type	integer	Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM080400 EMT Ex-post Ongoing Costs For Structured Securities Accumulated" instead.//</p> <p>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.</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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//</p>		
Values	Absolute figure in product currency		
Example	5000		

OF-ID	OFDY023015	Field Name	Ex-post Management Fees 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	1.24 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM080501 EMT Ex-post Management Fees For Structured Securities" instead.//</p> <p>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".</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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//</p>		
Values	Percentage figure or unit		
Example	0.02 (instead of 2%) / 50 (e.g. EUR, if units)		

OF-ID	OFDY023016	Field Name	Ex-post Reference Value For Structured Securities
Field Tags	Dynamic Data No longer supported		
Field Level	Share Class	Link Reference	
Data Type	integer	Introduced / Revoked	1.25 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM081100 EMT Ex-post Reference Price For Structured Securities" instead.//</p> <p>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.</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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//</p>		
Values	Absolute figure in product currency		
Example	100000		

OF-ID	OFDY023018	Field Name	Ex-post Incidental Costs For Structured Securities
Field Tags	Fees and expenses Dynamic Data No longer supported		
Field Level	Share Class	Link Reference	OFST450001
Data Type	double	Introduced / Revoked	1.25 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific "OFEM080801 EMT Ex-post Incidental Costs For Structured Securities" instead.//</p> <p>The sum of carried interest and performance fee.</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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//</p>		
Values	Percentage figure or unit		
Example	0.02 (instead of 2%) / 50 (e.g. EUR, if units)		

OF-ID	OFDY023019	Field Name	Ex-post Performance Fee For Structured Securities
Field Tags	Fees and expenses Dynamic Data No longer supported		
Field Level	Share Class	Link Reference	OFST450001
Data Type	double	Introduced / Revoked	1.25 / 1.26
Description	<p>//No longer supported. This field is only relevant to EMT 2.0 and is not used in EMT 3.0.//</p> <p>This fee is included in total incidental costs. Only applicable if the product has this feature.</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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//</p>		
Values	Percentage figure or unit		
Example	0.02 (instead of 2%) / 50 (e.g. EUR, if units)		

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	No longer supported Dynamic Data Fees and expenses		
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	Dynamic Data Fees and expenses No longer supported		
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	Fees and expenses No longer supported Dynamic Data		
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	Fees and expenses Dynamic Data No longer supported		
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	<p>//No longer supported. For EMT please use the regulatory-specific field "OFEM080700 EMT Ex-post Transaction Costs" instead.//</p> <p>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.</p> <p>//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//</p>		
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	Fees and expenses Dynamic Data No longer supported		
Field Level	Share Class	Link Reference	OFDY023140
Data Type	date	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the merged date field "OFEM080900 EMT Ex-post Beginning Of Reference Period" instead.//</p> <p>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.</p> <p>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</p> <p>//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)//</p>		
Values	YYYY-MM-DD		
Example	2016-01-01		

OF-ID	OFDY023144	Field Name	Ex-post Transaction Costs Period End	
Field Tags	No longer supported Dynamic Data Fees and expenses			
Field Level	Share Class		Link Reference	OFDY023143
Data Type	date		Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the merged date field "OFEM081000 EMT Ex-post End Of Reference Period" instead.//</p> <p>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.</p> <p>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</p> <p>//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)//</p>			
Values	YYYY-MM-DD			
Example	2016-12-31			

OF-ID	OFDY023150	Field Name	Ex-post Management Fee Applied As Percentage
Field Tags	No longer supported Dynamic Data Fees and expenses		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific field "OFEM080500 EMT Ex-post Management Fee For Funds" instead.//</p> <p>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.</p> <p>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:</p> <ol style="list-style-type: none"> 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". <p>//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//</p>		
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	Fees and expenses No longer supported Dynamic Data		
Field Level	Share Class	Link Reference	OFDY023150
Data Type	date	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the merged date field "OFEM080900 EMT Ex-post Beginning Of Reference Period" instead.//</p> <p>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.</p> <p>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</p> <p>//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</p>		
Values	YYYY-MM-DD		
Example	2017-01-01		

OF-ID	OFDY023154	Field Name	Ex-post Management Fee Applied Period End
Field Tags	Fees and expenses Dynamic Data No longer supported		
Field Level	Share Class	Link Reference	OFDY023153
Data Type	date	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the merged date field "OFEM081000 EMT Ex-post End Of Reference Period" instead.//</p> <p>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.</p> <p>Please note, that for a translation from openfunds to EMT the following fields should contain the same dates:</p> <p>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</p> <p>//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)//</p>		
Values	YYYY-MM-DD		
Example	2017-03-31		

OF-ID	OFDY023160	Field Name	Ex-post Ongoing Charges As Percentage
Field Tags	Fees and expenses Dynamic Data No longer supported		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific field "OFEM080300 EMT Ex-post Ongoing Charges Costs For Funds" instead.//</p> <p>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.</p> <p>//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//</p>		
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	No longer supported Dynamic Data Fees and expenses			
Field Level	Share Class		Link Reference	OFDY023160
Data Type	date		Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the merged date field "OFEM080900 EMT Ex-post Beginning Of Reference Period" instead.//</p> <p>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.</p> <p>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</p> <p>//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)//</p>			
Values	YYYY-MM-DD			
Example	2016-01-01			

OF-ID	OFDY023164	Field Name	Ex-post Ongoing Charges Period End
Field Tags	Fees and expenses No longer supported Dynamic Data		
Field Level	Share Class	Link Reference	OFDY023163
Data Type	date	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the merged date field "OFEM081000 EMT Ex-post End Of Reference Period" instead.//</p> <p>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.</p> <p>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</p> <p>//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)//</p>		
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 Fees and expenses Dynamic Data		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.25 / 1.26
Description	<p>//No longer supported. This field is only relevant to EMT 2.0 and is not used in EMT 3.0//</p> <p>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".</p> <p>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.</p> <p>//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//</p>		
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	Dynamic Data Fees and expenses No longer supported		
Field Level	Share Class	Link Reference	OFDY023171
Data Type	date	Introduced / Revoked	1.25 / 1.26
Description	<p>//No longer supported. For EMT please use the merged date field "OFEM080900 EMT Ex-post Beginning Of Reference Period" instead.//</p> <p>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.</p> <p>//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)//</p>		
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 Fees and expenses No longer supported		
Field Level	Share Class	Link Reference	OFDY023173
Data Type	date	Introduced / Revoked	1.25 / 1.26
Description	<p>//No longer supported. For EMT please use the merged date field "OFEM081000 EMT Ex-post End Of Reference Period" instead.//</p> <p>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.</p> <p>//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)//</p>		
Values	YYYY-MM-DD		
Example	2016-12-31		

OF-ID	OFDY023190	Field Name	Ex-post Incidental 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	<p>//No longer supported. For EMT please use the regulatory-specific field "OFEM080800 EMT Ex-post Incidental Costs For Funds" instead.//</p> <p>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 Ex-post Incidental Costs Period End".</p> <p>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.</p> <p>//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//</p>		
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	No longer supported Dynamic Data Fees and expenses			
Field Level	Share Class		Link Reference	OFDY023190
Data Type	date		Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the merged date field "OFEM080900 EMT Ex-post Beginning Of Reference Period" instead.//</p> <p>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.</p> <p>Please note, that for a translation from openfunds to EMT the following fields should contain the same dates:</p> <p>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</p> <p>//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)//</p>			
Values	YYYY-MM-DD			
Example	2016-05-21			

OF-ID	OFDY023194	Field Name	Ex-post Incidental Costs Period End
Field Tags	Fees and expenses No longer supported Dynamic Data		
Field Level	Share Class	Link Reference	OFDY023193
Data Type	date	Introduced / Revoked	1.1 / 1.26
Description	<p>//No longer supported. For EMT please use the merged date field "OFEM081000 EMT Ex-post End Of Reference Period" instead.//</p> <p>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.</p> <p>Please note, that for a translation from openfunds to EMT the following fields should contain the same dates:</p> <ul style="list-style-type: none"> 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 <p>//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)//</p>		
Values	YYYY-MM-DD		
Example	2016-05-31		

OF-ID	OFDY023200	Field Name	Ex-post Distribution Fees As Percentage
Field Tags	Dynamic Data No longer supported Fees and expenses		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EMT please use the regulatory-specific field "OFEM080600 EMT Ex-post Distribution Fees" instead.//</p> <p>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.</p> <p>//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//</p>		
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	Dynamic Data Fees and expenses No longer supported			
Field Level	Share Class		Link Reference	OFDY023200
Data Type	date		Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EMT please use the merged date field "OFEM080900 EMT Ex-post Beginning Of Reference Period" instead.//</p> <p>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.</p> <p>Please note, that for a translation from openfunds to EMT the following fields should contain the same dates:</p> <ul style="list-style-type: none"> 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 <p>//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//</p>			
Values	YYYY-MM-DD			
Example	2018-09-03			

OF-ID	OFDY023204	Field Name	Ex-post Distribution Fees Period End
Field Tags	No longer supported Fees and expenses Dynamic Data		
Field Level	Share Class	Link Reference	OFDY023203
Data Type	date	Introduced / Revoked	1.24 / 1.26
Description	<p>//No longer supported. For EMT please use the merged date field "OFEM081000 EMT Ex-post End Of Reference Period" instead.//</p> <p>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.</p> <p>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</p> <p>//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//</p>		
Values	YYYY-MM-DD		
Example	2018-09-03		

OF-ID	OFDY023220	Field Name	Ex-post Gearing Costs
Field Tags	Dynamic Data No longer supported Fees and expenses		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.25 / 1.26
Description	<p>//No longer supported. This field is only relevant to EMT 2.0 and is not used in EMT 3.0//</p> <p>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.</p> <p>//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//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.05 (instead of 5%)		

OF-ID	OFDY023223	Field Name	Ex-post Gearing Costs Period Start
Field Tags	Dynamic Data Fees and expenses No longer supported		
Field Level	Share Class	Link Reference	OFDY023220
Data Type	date	Introduced / Revoked	1.25 / 1.26
Description	<p>//No longer supported. For EMT please use the merged date field "OFEM080900 EMT Ex-post Beginning Of Reference Period" instead.//</p> <p>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.</p> <p>//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//</p>		
Values	YYYY-MM-DD		
Example	2018-09-02		

OF-ID	OFDY023224	Field Name	Ex-post Gearing Costs Period End
Field Tags	Dynamic Data Fees and expenses No longer supported		
Field Level	Share Class	Link Reference	OFDY023220
Data Type	date	Introduced / Revoked	1.25 / 1.26
Description	<p>//No longer supported. For EMT please use the merged date field "OFEM081000 EMT Ex-post End Of Reference Period" instead.//</p> <p>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.</p> <p>//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//</p>		
Values	YYYY-MM-DD		
Example	2018-09-02		

OF-ID	OFDY100000	Field Name	General Reference Date
Field Tags	Dynamic Data		
Field Level	Share Class		Link Reference
Data Type	date		Introduced / Revoked 1.2 / --
Description	<p>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.</p> <p>//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//</p>		
Values	YYYY-MM-DD		
Example	2015-11-11		

OF-ID	OFDY100100	Field Name	Dynamic Data Type									
Field Tags	Dynamic Data											
Field Level	Share Class		Link Reference									
Data Type	string		Introduced / Revoked 1.24 / --									
Description	<p>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):</p> <table border="0" style="margin-left: 40px;"> <thead> <tr> <th>Dynamic Data Type</th> <th>Dynamic Currency</th> <th>Dynamic Value</th> </tr> </thead> <tbody> <tr> <td>OFDY100100</td> <td>OFDY100110</td> <td>OFDY100111</td> </tr> <tr> <td>OFDY000020</td> <td>CHF</td> <td>123</td> </tr> </tbody> </table> <p>As can be seen from column one in the table above, the values of this field consist of OF-IDs.</p> <p>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/</p> <p>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/).</p>			Dynamic Data Type	Dynamic Currency	Dynamic Value	OFDY100100	OFDY100110	OFDY100111	OFDY000020	CHF	123
Dynamic Data Type	Dynamic Currency	Dynamic Value										
OFDY100100	OFDY100110	OFDY100111										
OFDY000020	CHF	123										
Values	OF-ID											
Example	OFDY000020											

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	OFDY100110	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 Tags	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	OFDY100110	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	"investment news - market" / "investment news - product" / "product news"			
Example	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 8-4-4-4-12, 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	36 lowercase hexadecimal characters in the form 8-4-4-4-12.			
Example	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.			
Values	YYYY-MM-DD			
Example	2017-04-18			

OF-ID	OFNW000012	Field Name	News Expiration Date
Field Tags	News		
Field Level	News		Link Reference
Data Type	date		Introduced / Revoked 1.2 / --
Description	Latest date on which the news shall be published.		
Values	YYYY-MM-DD		
Example	2017-06-30		

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]		
Example	UBSW,CSUI,CSAM,IFND		

OF-ID	OFNW000021	Field Name	News Content Language
Field Tags	News		
Field Level	News Content		Link Reference
Data Type	string		Introduced / Revoked 1.2 / --
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
Data Type	string		Introduced / Revoked 1.2 / --
Description	Headline of the news.		
Values	News headline.		
Example	Euro hedged share class launched		

OF-ID	OFNW000025	Field Name	News Content Summary
Field Tags	News		
Field Level	News Content		Link Reference
Data Type	string		Introduced / Revoked 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
Data Type	string		Introduced / Revoked 1.2 / --
Description	The actual news text.		
Values	News text.		
Example			

OF-ID	OFNW000030	Field Name	News Content Disclaimer
Field Tags	News		
Field Level	News Content		Link Reference
Data Type	string		Introduced / Revoked 1.2 / --
Description	Disclaimer that should be shown with the news.		
Values	Disclaimer text.		
Example			

OF-ID	OFNW000040	Field Name	News Image URL
Field Tags	News		
Field Level	News Content		Link Reference
Data Type	string		Introduced / Revoked 1.27 / --
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		

OF-ID	OFNW000045	Field Name	News Image Description
Field Tags	News		
Field Level	News Content		Link Reference OFNW000040
Data Type	string		Introduced / Revoked 1.27 / --
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 image.		
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	
Data Type	string	Introduced / Revoked	1.25 / --
Description	Portfolio manager's first name and surname.		
	<p>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.</p> <p>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).</p>		
Values	first name and surname		
Example			

OF-ID	OFPM000020	Field Name	Portfolio Manager Year Of Birth
Field Tags	Portfolio Manager		
Field Level	Fundmanager	Link Reference	
Data Type	date	Introduced / Revoked	1.25 / --
Description	Portfolio manager's date of birth. This field is linked to field "OFPM000010 Fund Manager Name".		
	<p>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.</p> <p>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).</p>		
Values	YYYY		
Example	1968		

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".		
	<p>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).</p>		
Values	"female" / "male"		
Example	female		

OF-ID	OFPM000040	Field Name	Portfolio Manager Year Of Experience Start
Field Tags	Portfolio Manager		
Field Level	Fundmanager	Link Reference	OFPM000010
Data Type	date	Introduced / Revoked	1.25 / --
Description	<p>When did the portfolio manager start his professional career in the financial industry? This field is linked to field "OFPM000010 Portfolio Manager Name".</p> <p>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).</p>		
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	string	Introduced / Revoked	1.25 / --
Description	<p>A brief curriculum vitae (CV) of the portfolio manager. This field is linked to field "OFPM000010 Portfolio Manager Name".</p> <p>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).</p>		
Values	A brief CV		
Example			

OF-ID	OFPM000110	Field Name	Portfolio Manager Role
Field Tags	Portfolio Manager No longer supported		
Field Level	Fundmanager	Link Reference	
Data Type	string	Introduced / Revoked	1.25 / 1.26
Description	<p>//No longer supported. Please use "OFPM000111 Fund Manager Role" instead.//</p> <p>Role of the portfolio manager. If the fund is managed with a strict team approach, please use "co-manager" for all team members.</p> <p>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).</p>		
Values	"lead" / "deputy" / "co-manager" / "product specialist"		
Example			

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	<p>Role of the portfolio manager. If the fund is managed with a strict team approach, please use "lead" for all team members.</p> <p>"lead" - the manager is either the primary manager, co-lead, or a member of a team of managers of the fund.</p> <p>"deputy" - the manager is a deputy manager to one or more lead managers</p> <p>"product specialist" - the manager has a mixed role of managing and marketing the fund</p> <p>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).</p>		
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	<p>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").</p> <p>The entity 'role' is defined by all three fields:</p> <ol style="list-style-type: none"> 1) "OFPM000111 Fund Manager Role" 2) "OFPM000120 Portfolio Manager Role Starting Date" and 3) "OFPM000125 Portfolio Manager Role End Date". <p>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).</p> <p>For the combination of these three fields several rules apply:</p> <ul style="list-style-type: none"> - 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	<p>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.</p> <p>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).</p>		
Values	YYYY-MM-DD		
Example	2008-04-23		

OF-ID	OFEM000010	Field Name	EMT Version
Field Tags	EMT		
Field Level	Others		Link Reference
Data Type	string		Introduced / Revoked 1.26 / --
Description	<p>The used EMT version.</p> <p>v1 - version 1, the version from 3rd August 2017</p> <p>v2 - version 2, the version from 22nd October 2018</p> <p>v3 - version 3, the version from 15th November 2019</p> <p>v3s1 - v3 format, translated from v1 source data</p> <p>v3s2 - v3 format, translated from v2 source data</p> <p>v31 - version 3.1, the version from 12th February 2021</p> <p>//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 00001_EMT_Version//</p>		
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
Data Type	string		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>//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.//</p>		
Values	Name of the EMT producer		
Example	ERSTE-SPARINVEST KAG		

OF-ID	OFEM000030	Field Name	EMT Producer LEI
Field Tags	EMT		
Field Level	Others		Link Reference OFEM000020
Data Type	string		Introduced / Revoked 1.26 / --
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		
Example	529900CUMKIEUUK8BB81		

OF-ID	OFEM000040	Field Name	EMT Producer Email
Field Tags	EMT		
Field Level	Others		Link Reference OFEM000020
Data Type	string		Introduced / Revoked 1.26 / --
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		
Example	email@company.com		

OF-ID	OFEM000050	Field Name	EMT Date And Time Of File Generation
Field Tags	EMT		
Field Level	Others		Link Reference
Data Type	string		Introduced / Revoked 1.26 / --
Description	<p>The date and time of the creation of the EMT file as at the UTC+0 time zone, using the EMT datetime format.</p> <p>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.</p> <p>//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.//</p>		
Values	YYYY-MM-DD hh:mm:ss		
Example	2020-06-28 13:00:00		

OF-ID	OFEM000060	Field Name	EMT Includes Target Market
Field Tags	EMT		
Field Level	Others		Link Reference
Data Type	boolean		Introduced / Revoked 1.26 / --
Description	<p>Is the Target Market section filled in the current EMT posting?</p> <p>//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.//</p>		
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	<p>Is the Ex-Ante Cost & Charges section filled in the current EMT posting?</p> <p>//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.//</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFEM000080	Field Name	EMT Includes Ex Post Cost Data
Field Tags	EMT		
Field Level	Others	Link Reference	
Data Type	boolean	Introduced / Revoked	1.26 / --
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		

OF-ID	OFEM000300	Field Name	EMT Financial Instrument Name
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.26 / --
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.//		
Values	The full name of the financial instrument. Maximum 255 characters.		
Example	ESPA Bond Danubia A EUR		

OF-ID	OFEM000400	Field Name	EMT Financial Instrument Currency
Field Tags	EMT		
Field Level	Share Class	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.//		
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	OFEM000450	Field Name	EMT Has Performance Fee
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	boolean	Introduced / Revoked	1.26 / --
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			

OF-ID	OFEM000470	Field Name	EMT Financial Instrument Distribution Of Cash
Field Tags	EMT		
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		

OF-ID	OFEM000500	Field Name	EMT Reference Date
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	date	Introduced / Revoked	1.26 / --
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
Data Type	string		Introduced / Revoked 1.26 / --
Description	<p>The legal structure of the instrument for the purposes of the EMT. The following list describes each meaning of the available alphanumeric values:</p> <p>S = Structured Securities SF = Structured Funds U = UCITS N = Non UCITS UM = UCITS Money Market Funds NM = Non-UCITS Money Market Funds ETC = Exchange Traded Commodities B = Bonds</p> <p>// 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.//</p>		
Values	"S" / "SF" / "U" / "N" / "UM" / "NM" / "ETC" / "B"		
Example	S		

OF-ID	OFEM000650	Field Name	EMT Maturity Date
Field Tags	EMT		
Field Level	Share Class		Link Reference
Data Type	date		Introduced / Revoked 1.26 / --
Description	<p>Maturity date of a fixed term fund in order to calculate the remaining time to maturity as a "OFEM050800 EMT Recommended Holding Period".</p> <p>// 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.//</p>		
Values	YYYY-MM-DD		
Example	2022-06-30		

OF-ID	OFEM000670	Field Name	EMT Has Early Termination For Structured Funds Or Structured Securities
Field Tags	EMT		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.26 / --
Description	<p>Is there an early termination clause for the structured fund or structured security?</p> <p>// 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.//</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFEM000700	Field Name	EMT Financial Instrument Manufacturer Name
Field Tags	EMT		
Field Level	Company		Link Reference
Data Type	string		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>// 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.//</p>		
Values	Name of Management Company. Maximum 255 characters.		
Example	ERSTE-SPARINVEST KAG		

OF-ID	OFEM000730	Field Name	EMT LEI Of Financial Instrument Manufacturer
Field Tags	EMT		
Field Level	Company	Link Reference	OFEM000300
Data Type	string	Introduced / Revoked	1.26 / --
Description	<p>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).</p> <p>//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.//</p>		
Values	Alphanumeric 20-character code		
Example	529900CUMKIEUUK8BB81		

OF-ID	OFEM000740	Field Name	EMT Email Of Financial Instrument Manufacturer
Field Tags	EMT		
Field Level	Company	Link Reference	OFEM000300
Data Type	string	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>//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.//</p>		
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	
Data Type	string	Introduced / Revoked	1.26 / --
Description	<p>An indication of how closely the manufacturer's product governance procedure follows MiFID II.</p> <p>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</p> <p>// 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.//</p>		
Values	"A" / "B" / "C" / "D"		
Example	A		

OF-ID	OFEM000800	Field Name	EMT Financial Instrument Guarantor Name
Field Tags	EMT		
Field Level	Company	Link Reference	
Data Type	string	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>//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.//</p>		
Values	Name of fund guarantor. Maximum 255 characters.		
Example			

OF-ID	OFEM000850	Field Name	EMT Notional Or Item Based
Field Tags	EMT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.26 / --
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.//		
Values	"N" / "I"		
Example	N		

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	<p>Classification of products regarding the knowledge and/or experience assessment of distributors.</p> <p>The translation of each code value is as follows:</p> <ul style="list-style-type: none"> 01 - Shares 02 - Alternative Investment Fund - fund like UCITS with a physical commodity component 03 - Alternative Investment funds - closed-end funds / closed-end investment funds 04 - Alternative Investment Funds - Open-ended Real Estate Funds 05 - Alternative Investment Funds - Single Hedge Funds 06 - Alternative investment funds - fund of hedge funds 07 - Bonds (unstructured) 08 - Bonds with additional rights / special collateralisation 09 - Bonds with warrants 10 - Additional Tier1 bonds 11 - Profit-sharing rights 12 - Leverage products (factor certificates and ETFs with leverage >1 as per loss reporting, warrants, knock-outs) 13 - UCITS Investment funds (unstructured) 14 - Mining shares 15 - Non-linear CLNs 16 - Reverse products (certificates and ETFs) 17 - Structured investment products (certificates, structured bonds, ETCs) 18 - Structured UCITS and alternative investment funds 19 - Swap-based UCITS and alternative investment funds 20 - Worst-of-certificates 21 - Certificates with Delta 1-depiction of known financial indices 22 - Ancillary rights 24 - Contingent convertibles - bond funds (investment focus AT1) 25 - Tier2 bonds 26 - Senior non-preferred bonds 27 - Alternative investment funds - mixed and other investment funds 28 - Real Estate Investment Trust (REITs) 29 - Miscellaneous 30 - European Long Term Investment Funds (ELTIFs) <p>// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 00090_Product_Category_or_Nature_Germany. This is a Conditional EMT field.//</p>		
Values	1 / 2 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10 / 11 / 12 / 13 / 14 / 15 / 16 / 17 / 18 / 19 / 20 / 21 / 22 / 23 / 24 / 25 / 26 / 27 / 28 / 29 / 30		
Example	16		

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	<p>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.</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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.//</p>		
Values	See https://eusipa.org/wp-content/uploads/European_map_20160530_2016.pdf		
Example	1100		

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	<p>Is the quotation type in unit or in percentage?</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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.//</p>		
Values	"unit" / "percentage"		
Example			

OF-ID	OFEM001000	Field Name	EMT Is Leveraged Financial Instrument Or Contingent Liability Instrument
Field Tags	EMT		
Field Level	Share Class		Link Reference
Data Type	boolean		Introduced / Revoked 1.26 / --
Description	<p>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%.</p> <p>According to the European Working Group funds, structured securities and derivatives are handled as follows.</p> <p>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".</p> <p>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.</p> <p>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.</p> <p>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</p> <p>// 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.//</p> <p>// 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.//</p>		
Values	"yes" / "no"		
Example			

OF-ID	OFEM001100	Field Name	EMT Fund Share Class Without Retrocession
Field Tags	EMT		
Field Level	Share Class		Link Reference
Data Type	boolean		Introduced / Revoked 1.26 / --
Description	<p>Indicates whether the share class pays any inducement in the context of MiFID II.</p> <p>yes - The share class does not pay any inducement no - The share class does pay inducement</p> <p>// 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.//</p>		
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
Data Type	boolean		Introduced / Revoked 1.26 / --
Description	<p>Whether ex-post costs are calculated on a rolling basis (last 12 months to a given date) or over a fixed period (calendar year).</p> <p>R - Rolling basis (last 12 months) F - Fixed basis (calendar year)</p> <p>// 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.//</p>		
Values	"R" / "F"		
Example	R		

OF-ID	OFEM010000	Field Name	EMT Target Market Reference Date
Field Tags	EMT		
Field Level	Share Class		Link Reference
Data Type	date		Introduced / Revoked 1.26 / --
Description	<p>Date of Target Market data within the EMT.</p> <p>// 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.//</p>		
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
Data Type	string		Introduced / Revoked 1.26 / --
Description	<p>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)?</p> <p>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".</p> <p>// 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.//</p>		
Values	"yes" / "no" / "neutral"		
Example			

OF-ID	OFEM010200	Field Name	EMT Professional Investor Type
Field Tags	EMT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.26 / --
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"

Example

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	<p>Might this share class from a producer's perspective being marketed to eligible counterparties?</p> <p>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:</p> <ul style="list-style-type: none"> (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. <p>// 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. This is a Mandatory EMT field.//</p>		
Values	"yes" / "no"		
Example			

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	<p>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?</p> <p>An investor with basic knowledge is defined as an investor, who has</p> <ul style="list-style-type: none"> -- no financial industry experience or -- is investing for the first time in this kind of financial product. <p>// 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.//</p>		
Values	"yes" / "no" / "neutral"		
Example			

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	<p>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'?</p> <p>An informed investor typically has at least one of the following characteristics:</p> <ul style="list-style-type: none"> -- average knowledge of relevant financial products -- some financial industry experience <p>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.</p> <p>// 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.//</p>		
Values	"yes" / "no" / "neutral"		
Example			

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	<p>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'?</p> <p>An experienced investor typically has at least one of the following characteristics:</p> <ul style="list-style-type: none"> -- good knowledge of relevant financial products and transactions -- financial industry experience or is accompanied by professional investment advice <p>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.</p> <p>// 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.//</p>		
Values	"yes" / "no" / "neutral"		
Example			

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	<p>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.</p> <p>// 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.//</p>		
Values	"yes" / "no" / "neutral"		
Example	yes		

OF-ID	OFEM030100	Field Name	EMT No Ability For Any Capital Loss
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.26 / --
Description	<p>From a manufacturer's view: May a distributor sell this fund to an end investor, who cannot bear any capital losses?</p> <p>// 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.//</p>		
Values	"yes" / "no" / "neutral"		
Example	yes		

OF-ID	OFEM030200	Field Name	EMT Ability For Limited Capital Losses
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>// 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.//</p>		
Values	"yes" / "no" / "neutral"		
Example			

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	<p>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.</p> <p>// 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.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.5 (instead of 50%)		

OF-ID	OFEM030400	Field Name	EMT Ability For Total Capital Loss
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.26 / --
Description	<p>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?</p> <p>// 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.//</p>		
Values	"yes" / "no" / "neutral"		
Example	no		

OF-ID	OFEM030500	Field Name	EMT Ability For Losses Beyond Capital
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.26 / --
Description	<p>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?</p> <p>// 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.//</p>		
Values	"yes" / "no" / "neutral"		
Example			

OF-ID	OFEM040100	Field Name	EMT PRIIP Summary Risk Indicator
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	integer	Introduced / Revoked	1.26 / --
Description	<p>What is the latest Summary Risk Indicator (SRI) of this share class? The SRI should be calculated according to the PRIIPs KID methodology.</p> <p>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"</p> <p>//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.//</p>		
Values	1 / 2 / 3 / 4 / 5 / 6 / 7		
Example	5		

OF-ID	OFEM040200	Field Name	EMT SRRI
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	integer	Introduced / Revoked	1.26 / --
Description	<p>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).</p> <p>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"</p> <p>//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.//</p>		
Values	1 / 2 / 3 / 4 / 5 / 6 / 7		
Example	5		

OF-ID	OFEM040300	Field Name	EMT Risk Tolerance For Non-PRIPS And Non-UCITS
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked 1.26 / --	
Description	<p>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".</p> <p>// 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.//</p>		
Values	"low" / "medium" / "high"		
Example			

OF-ID	OFEM040400	Field Name	EMT Spanish Risk Tolerance For Non-PRIPS And Non-UCITS
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	integer	Introduced / Revoked 1.26 / --	
Description	<p>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-PRIPs funds. Please also add the reference date in field "OFEM000500 EMT Reference Date".</p> <p>// 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.//</p>		
Values	1 / 2 / 3 / 4 / 5 / 6		
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	<p>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.</p> <p>// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 04050_Not_For_Investors_With_The_Lowest_Risk_Tolerance_Germany. This is an Optional EMT field.//</p>		
Values	"yes" / "neutral"		
Example	yes		

OF-ID	OFEM050100	Field Name	EMT Return Profile Preservation
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.26 / --
Description	<p>From a manufacturer's view: May a fund distributor sell this fund to an end investor, whose return profile is 'capital preservation'?</p> <p>// 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.//</p>		
Values	"yes" / "no" / "neutral"		
Example	yes		

OF-ID	OFEM050200	Field Name	EMT Return Profile Growth
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.26 / --
Description	<p>From a manufacturer's view: May a fund distributor sell this fund to an end investor, whose return profile is 'capital growth'?</p> <p>// 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.//</p>		
Values	"yes" / "no" / "neutral"		
Example	yes		

OF-ID	OFEM050300	Field Name	EMT Return Profile Income
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.26 / --
Description	<p>From a manufacturer's view: May a fund distributor sell this fund to an end investor, whose return profile is 'income'?</p> <p>// 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.//</p>		
Values	"yes" / "no" / "neutral"		
Example	yes		

OF-ID	OFEM050400	Field Name	EMT Return Profile Hedging For Structured Securities
Field Tags	EMT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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.//</p>		
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	string		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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.//</p>		
Values	"yes" / "no" / "neutral"		
Example	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	<p>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.</p> <p>// 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.//</p>		
Values	"yes" / "no" / "neutral"		
Example	yes		

OF-ID	OFEM050800	Field Name	EMT Recommended Holding Period
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked 1.26 / --	
Description	<p>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 alphanumeric values:</p> <p>V = Very short S = Short M = Medium L = Long H = Hold to maturity</p> <p>Conversion to string as shown in the EMT can be done as follows:</p> <p>1 day <= very short <= 1 year 1 year < short <= 3 years 3 years < medium <= 5 years 5 years < long</p> <p>// 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.//</p>		
Values	"V" / "S" / "M" / "L" / "H" / Decimal figure (max 7 digits after the decimal point).		
Example	S		

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	<p>Is the fund compatible with investor preference for investments with an environmental, social and governance (ESG) focus?</p> <p>// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 05105_Does_This_Financial_Instrument_Consider_End_Client_Sustainability_Preferences. This is a Mandatory EMT field.//</p>		
Values	"yes" / "neutral"		
Example	yes		

OF-ID	OFEM051051	Field Name	EMT Compatible With Sustainability Preferences
Field Tags	EMT No longer supported		
Field Level	Fund	Link Reference	
Data Type	string	Introduced / Revoked 1.27 / 1.27	
Description	<p>//No longer supported. This field is not included in the EMT as of version 4.0 of the template.//</p> <p>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)</p> <p>// 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.//</p>		
Values	"neutral" / "C" / "O"		
Example	neutral		

OF-ID	OFEM051150	Field Name	EMT Other Specific Investment Needs
Field Tags	EMT		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.26 / --
Description	<p>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".</p> <p>The following list describes each meaning of the available alphanumeric values:</p> <p>N = No I = Islamic banking O = Other</p> <p>// 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.//</p>		
Values	"N" / "I" / "O"		
Example	N		

OF-ID	OFEM060100	Field Name	EMT Eligible For Execution Only Distribution
Field Tags	EMT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>// 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.//</p>		
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	
Data Type	string	Introduced / Revoked 1.26 / --	
Description	<p>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.</p> <p>// 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.//</p>		
Values	"retail" / "professional" / "both" / "neither"		
Example	professional		

OF-ID	OFEM060300	Field Name	EMT Eligible For Advised Retail Distribution
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked 1.26 / --	
Description	<p>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 distributor about how the manufacturer sees it.</p> <p>// 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.//</p>		
Values	"retail" / "professional" / "both" / "neither"		
Example	professional		

OF-ID	OFEM060400	Field Name	EMT Eligible For Portfolio Management
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.26 / --
Description	<p>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".</p> <p>// 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.//</p>		
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	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>//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.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.02 (instead of 2%)		

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	<p>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.</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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 Mandatory EMT field.//</p>		
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	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	<p>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.</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07025_Net_One-off_cost_Financial_Instrument_entry_cost. This is an Optional EMT field.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
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	<p>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.</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07025_Net_One-off_cost_Financial_Instrument_entry_cost. This is an Optional EMT field.//</p>		
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	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>// The correspondent MiFID II field introduced by the European Working Group with their MiFID Data Dictionary Template (EMT) is: EMT: 07030_One-off_Cost_Financial_Instrument_Maximum_Entry_Cost_Fixed_Amount_Italy. This is a Conditional EMT field.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.0500000		

OF-ID	OFEM070400	Field Name	EMT Maximum One-off Entry Cost Acquired For Funds
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>Maximum cost incurred by subscribing a fund that are acquired to the fund, expressed as a percentage figure of the amount to be invested.</p> <p>// 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.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.003334 (instead of 0.3334%)		

OF-ID	OFEM070500	Field Name	EMT Maximum One-off Exit Cost
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>// 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.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.003334 (instead of 0.3334%)		

OF-ID	OFEM070600	Field Name	EMT Italian Maximum One-off Exit Costs
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>// 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.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.0500000		

OF-ID	OFEM070700	Field Name	EMT Maximum One-off Exit Cost Acquired For Funds
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>Maximum cost incurred by redeeming a fund that are acquired to the fund, expressed as a percentage figure of the amount to be invested.</p> <p>// 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.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.003334 (instead of 0.3334%)		

OF-ID	OFEM070800	Field Name	EMT Typical One-off Exit Costs At RHP For Funds
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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:</p> <p>Normal fees if the client holds the product until maturity or during RHP. A product with a 5 year maturity has exit costs of:</p> <ul style="list-style-type: none"> - 4% after 1 and 2yrs - 3% after 3yrs - 1% after 4 yrs, - 0 at maturity <p>Then maximum exit cost: 4% Typical cost : 0</p> <p>// 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.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.0025 (instead of 0.25%)		

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	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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.//</p>		
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	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	<p>This field is for non-exchange traded structured securities.</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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. This is a Mandatory EMT field.//</p>		
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	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>The cost for redeeming shares of a structured fund expressed as a percentage of the amount to be divested.</p> <p>//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. This is a Conditional EMT field.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.0025 (instead of 0.25%)		

OF-ID	OFEM071000	Field Name	EMT Ongoing Costs For Funds
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>//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.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.0025 (instead of 0.25%)		

OF-ID	OFEM071001	Field Name	EMT Ongoing Costs For Structured Securities
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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".</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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.//</p>		
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	<p>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.</p> <p>//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 field.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.05 (instead of 5%)		

OF-ID	OFEM071100	Field Name	EMT Management Fee For Funds
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked 1.26 / --	
Description	<p>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.</p> <p>//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.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.05 (instead of 5%)		

OF-ID	OFEM071101	Field Name	EMT Management Fee For Structured Securities
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked 1.26 / --	
Description	<p>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".</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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.//</p>		
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	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>// 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.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.00808 (instead of 0.808%)		

OF-ID	OFEM071300	Field Name	EMT Ex-ante Transaction Costs
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>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</p> <p>// 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.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.027 (instead of 2.7%)		

OF-ID	OFEM071400	Field Name	EMT Ex-ante Incidental Costs For Funds
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>Ex-ante incidental costs that are calculated as an average of the last three year's ex-post incidental costs. Incidental costs can be a performance fee or carried interest.</p> <p>// 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.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.015 (instead of 1.5%)		

OF-ID	OFEM071401	Field Name	EMT Ex-ante Incidental Costs For Structured Securities
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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".</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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.//</p>		
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	
Data Type	integer	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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.//</p>		
Values	Absolute figure in product currency		
Example	1000000		

OF-ID	OFEM071550	Field Name	EMT Ex-ante Notional Reference Amount For Structured Securities
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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.//</p>		
Values	Absolute figure in product currency		
Example	1000000		

OF-ID	OFEM071600	Field Name	EMT Ex-ante Costs Reference Date
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	date	Introduced / Revoked 1.26 / --	
Description	<p>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 EMT Reference Date V1 V2 V3".</p> <p>// 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.//</p>		
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	<p>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.</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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.//</p>		
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	
Data Type	double	Introduced / Revoked 1.26 / --	
Description	<p>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).</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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.//</p>		
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	
Data Type	double	Introduced / Revoked 1.26 / --	
Description	<p>Costs involved by redeeming a structured security.</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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 EMT field.//</p>		
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	OFEM080250	Field Name	EMT Ex-post One-off Entry Costs Acquired For Funds
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>Costs involved by subscribing a fund expressed as a percentage figure in relation to share classes net asset value.</p> <p>MiFID II related costs. In contrast to PRIIPs costs MiFID II related costs must be retrievable as a time series.</p> <p>//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.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.003334 (instead of 0.3334%)		

OF-ID	OFEM080300	Field Name	EMT Ex-post Ongoing Costs For Funds
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>//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.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the 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	<p>All ongoing costs and charges related to the management of the structured security.</p> <p>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".</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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.//</p>		
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	OFEM080400	Field Name	EMT Ex-post Ongoing Costs For Structured Securities Accumulated
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	integer	Introduced / Revoked 1.26 / --	
Description	<p>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.</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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.//</p>		
Values	Absolute figure in product currency		
Example	5000		

OF-ID	OFEM080450	Field Name	EMT Ex-post UK Borrowing Costs
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>//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.//</p>		
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	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>//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.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.015 (instead of 1.5%)		

OF-ID	OFEM080501	Field Name	EMT Ex-post Management Fees For Structured Securities
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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".</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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.//</p>		
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	OFEM080600	Field Name	EMT Ex-post Distribution Fees
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>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.</p> <p>//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//</p> <p>//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.//</p>		
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	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	<p>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".</p> <p>//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.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the 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	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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".</p> <p>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.</p> <p>//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.//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.025 (instead of 2.5%)		

OF-ID	OFEM080801	Field Name	EMT Ex-post Incidental Costs For Structured Securities
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>The sum of carried interest and performance fee.</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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.//</p>		
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	OFEM080900	Field Name	EMT Ex-post Beginning Of Reference Period
Field Tags	EMT		
Field Level	Share Class		Link Reference
Data Type	date		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>//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.//</p>		
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
Data Type	date		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>//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.//</p>		
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	
Data Type	integer	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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.//</p>		
Values	Absolute figure in product currency		
Example	100000		

OF-ID	OFEM081200	Field Name	EMT Ex-post Notional Reference Amount For Structured Securities
Field Tags	EMT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>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".</p> <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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.//</p>		
Values	Number of units in product currency		
Example	100000		

OF-ID	OFEM090000	Field Name	EMT ESG Category For German Market for Funds
Field Tags	No longer supported EMT		
Field Level	Fund	Link Reference	
Data Type	string	Introduced / Revoked	1.27 / 1.27
Description	<p>//No longer supported. This field is not included in the EMT as of version 4.0 of the template.//</p> <p>The ESG category of the fund, for the German market.</p> <p>Neutral products: are products that are neither B, E or I Basic (B):</p> <ul style="list-style-type: none"> - 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) <p>ESG €:</p> <ul style="list-style-type: none"> - 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) <p>Impact (I):</p> <ul style="list-style-type: none"> - 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) <p>//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.//</p>		
Values	"neutral" / "B" / "E" / "I"		
Example	neutral		

OF-ID	OFEM090001	Field Name	EMT ESG Category For German Market for Structured Securities
Field Tags	EMT No longer supported		
Field Level	Fund	Link Reference	
Data Type	string	Introduced / Revoked	1.27 / 1.27
Description	<p>//No longer supported. This field is not included in the EMT as of version 4.0 of the template.//</p> <p>The ESG category of the structured security, for the German market.</p> <p>Neutral products: are products that are neither B, E or I Basic (B):</p> <ul style="list-style-type: none"> - 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) <p>ESG (E):</p> <ul style="list-style-type: none"> - 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) <p>Impact (I):</p> <ul style="list-style-type: none"> - 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) <p>//This EMT field is usually not used for funds. It was included for openfunds / EMT compatibility reasons.//</p> <p>//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.//</p>		
Values	"neutral" / "B" / "E" / "I"		
Example	neutral		

OF-ID	OFEM090100	Field Name	EMT ESG Focus
Field Tags	No longer supported EMT		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.27 / 1.27
Description	<p>//No longer supported. This field is not included in the EMT as of version 4.0 of the template.//</p> <p>Whether the primary focus of the fund is Environmental, Social, or Governance, for the German Market.</p> <p>//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.//</p>		
Values	"E" / "S" / "G"		
Example			

OF-ID	OFEM090200	Field Name	EMT ESG Label or Standard
Field Tags	No longer supported EMT		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.27 / 1.27
Description	<p>//No longer supported. This field is not included in the EMT as of version 4.0 of the template.//</p> <p>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.</p> <p>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 Principles; 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</p> <p>//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.//</p>		
Values	"A" / "B" / "C" / "D" / "E" / "F" / "G" / "H" / "I" / "J" / "K" / "L" / "M" / "N" / "O"		
Example	A		

OF-ID	OFEM100200	Field Name	EMT AMF Doctrine	
Field Tags	No longer supported 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.// 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"			
Example	1			

OF-ID	OFEP000010	Field Name	EPT Version
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.28 / --
Description	<p>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.</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00001_EPT_Version//</p>		
Values	"V20"		
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	<p>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.</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00002_EPT_Producer_Name//</p>		
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	<p>Contact point for distributors regarding EPT.</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00004_EPT_Producer_Email//</p>		
Values	Email of the EPT producer (maximum 255 characters)		
Example			

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	EPT		
Field Level	Share Class		Link Reference
Data Type	boolean		Introduced / Revoked 1.28 / --
Description	<p>Specifies if the section "Additional information required for German MOPs" has been completed in the current EPT.</p> <p>//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//</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFEP000090	Field Name	EPT Additional Information Structured Products RIY
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	boolean		Introduced / Revoked 1.28 / --
Description	<p>Specifies if the section "Additional information required for structured PRIIPs" has been completed in the current EPT posting.□</p> <p>//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//</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFEP000100	Field Name	EPT Portfolio Manufacturer Name
Field Tags	EPT		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.26 / --
Description	<p>//No longer supported. This field is not included in the EPT as of version 2.0 of the template.//</p> <p>The name of the issuer of the financial instrument used in the European PRIIPs Template (EPT).</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00010_Portfolio_Manufacturer_Name//</p>		
Values	Name of the instrument issuer.		
Example			

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	Name of the group to which the PRIIPs manufacturer belongs. PRIIPs RTS Article 1(1)(f). Mandatory if provider is part of the group. Same name as the manufacturer should be filled in if there is no group.		
	//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	Name of the EPT portfolio manufacturer (maximum 255 characters)		
Example			

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	Alphanumeric 20-character code		
Example			

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)		
Example			

OF-ID	OFEP000200	Field Name	EPT Fund Guarantor
Field Tags	EPT		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.26 / --
Description	<p>The name of the guarantor of the financial instrument, the entity to which the end investor has counterparty risk, used in the European PRIIPs Template (EPT). This field is optional and only required if it is different to "OFEP000100 EPT Portfolio Issuer Name".</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00020_Portfolio_Guarantor_Name//</p>		
Values	Name of the instrument guarantor.		
Example			

OF-ID	OFEP000500	Field Name	EPT Portfolio Name
Field Tags	EPT		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.26 / --
Description	<p>The name of the Portfolio or Collective Investment Scheme (CIS).</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00050_Portfolio_Name//</p>		
Values	Name of the instrument.		
Example			

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	<p>Reference currency of the share class, using ISO 4217 (e.g. EUR).</p> <p>//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//</p>		
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	GBP		

OF-ID	OFEP000700	Field Name	EPT PRIIPs KID Publication Date
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	date		Introduced / Revoked 1.26 / --
Description	Date of the latest PRIIPs KID produced for the portfolio or share class. //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		
Example	2020-05-15		

OF-ID	OFEP000750	Field Name	EPT PRIIPs KID Web Address
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.28 / --
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	EPT		
Field Level	Share Class		Link Reference
Data Type	integer		Introduced / Revoked 1.26 / --
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		
Example	2		

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	<p>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.</p> <p>Please be aware that the excel file may not be downloaded from all browsers.</p> <p>// 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//</p>		
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	<p>//No longer supported. This field is not included in the EPT as of version 2.0 of the template.//</p> <p>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.</p> <p>Source:</p> <ul style="list-style-type: none"> - 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) <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00100_EOS_portfolio//</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFEP001100	Field Name	EPT Is An Autocallable Product
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	boolean		Introduced / Revoked 1.28 / --
Description	<p>Indication of whether the product is an autocallable.</p> <p>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.</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00110_Is_An_Autocallable_Product//</p>		
Values	"yes" / "no"		
Example			

OF-ID	OFEP001200	Field Name	EPT Reference Language
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.28 / --
Description	<p>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.</p> <p>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.</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 00120_Reference_Language//</p>		
Values	ISO 639-2 code		
Example			

OF-ID	OFEP010100	Field Name	EPT Valuation Frequency
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	integer		Introduced / Revoked 1.26 / --
Description	<p>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</p> <p>"0" = other than / "1"= annual / "2"= biannual / "4"=quarterly / "12"= monthly / "24"=bimonthly / "52"=weekly / "104"=biweekly, "252"=daily</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 01010_Valuation_Frequency//</p>		
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
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>The Value-at-Risk (VaR) equivalent Volatility (VEV).</p> <p>The formula for the VaR-equivalent Volatility (VEV) is: $VEV = \{\sqrt{(3.842 - 2 \cdot \ln(\text{VaR})) - 1.96}\} / \sqrt{T}$</p> <p>with</p> <p>T... recommend holding period in Years (OFEP011200 EPT Recommended Holding Period)</p> <p>VaR... Value at Risk given by the Cornish-Fisher expansion</p> <p>$\ln(\text{Var})$... Natural logarithm of VaR</p> <p>where</p> $\text{VaR} = \text{VaR} = \sigma \sqrt{N} \cdot (-1.96 + 0.474 \cdot \gamma / \sqrt{N} - 0.0687 \cdot \text{EK} / N + 0.146 \cdot \gamma^2 / N) - 0.5 \sigma^2 N$ <p>with</p> <p>N... Number of trading periods in the Recommended Holding Period</p> <p>σ... Sigma (OFEP021500 EPT MRM Sigma)</p> <p>σ^2... Standard deviation (squared sigma)</p> <p>γ... Skewness (OFEP021600 EPT MRM Skewness)</p> <p>EK... Excess Kurtosis (OFEP021700 EPT MRM Excess Kurtosis)</p> <p>//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).//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.5		

OF-ID	OFEP010300	Field Name	EPT Is Flexible
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	boolean		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>//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).//</p>		
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	<p>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).</p> <p>//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).//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example			

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	<p>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):</p> <p>"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:</p> <p>(a) Where there has been no revision of the investment policy over the period under point 10, take the maximum of:</p> <ul style="list-style-type: none"> (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. <p>(b) Where investment policy has been revised over the period under point 10, take the maximum of (ii) and (iii) above."</p> <p>//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).//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
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	<p>Please choose "yes", if the fund has a risk limit. This is quite common for minimum variance portfolios.</p> <p>//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).//</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFEP010700	Field Name	EPT Flexible VEV Limit
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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).</p> <p>//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).//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example			

OF-ID	OFEP010800	Field Name	EPT Has Credit Risk
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	boolean		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) Version 20170421. EPT: 01080_Existing_Credit_Risk//</p>		
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	<p>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.</p> <p>//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//</p> <p>// 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//</p>		
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	<p>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.</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 01095_IS_SRI_Adjusted//</p>		
Values	"yes" / "no"		
Example			

OF-ID	OFEP011000	Field Name	EPT Market Risk Measure
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	integer		Introduced / Revoked 1.26 / --
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//		
Values	1 / 2 / 3 / 4 / 5 / 6 / 7		
Example	3		

OF-ID	OFEP011100	Field Name	EPT Credit Risk Measure
Field Tags	EPT		
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//		
Values	1 / 2 / 3 / 4 / 5 / 6		
Example	3		

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	<p>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.</p> <p>Conversion to string as shown in the EMT can be done as follows:</p> <p>1 day <= very short <= 1 year 1 year < short <= 3 years 3 years < medium <= 5 years 5 years < long</p> <p>// 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.//</p>		
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	<p>Indicates the existence of a contractual maturity date of the portfolio.</p> <p>//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//</p>		
Values	"yes" / "no"		
Example	yes		

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	<p>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".</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 01130_Maturity_Date//</p>		
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	<p>Risk of Liquidity at the level of the fund or the portfolio. M = material liquidity risk, I = illiquid, L = no liquidity issue.</p> <p>//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 01140_Liquidity_Risk//</p>		
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	<p>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.</p> <p>//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.//</p>		
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
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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. Autocallables 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.</p> <p>//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.//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	-0.0250000 (instead of -2.5%)		

OF-ID	OFEP020300	Field Name	EPT Return RHP Unfavourable
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>//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.//</p>		
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
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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. Autocallables 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.</p> <p>//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.//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.0085 (instead of 0.85 %)		

OF-ID	OFEP020600	Field Name	EPT Return RHP Moderate
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>//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.//</p>		
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
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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. Autocallables 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.</p> <p>//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.//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.04 (instead of 4%)		

OF-ID	OFEP020900	Field Name	EPT Return RHP Favourable
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>//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.//</p>		
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	<p>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. Autocallables 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.</p> <p>//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.//</p>		
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	<p>The calculated average annual PRIIP return for the "OFEP011200 EPT Recommended Holding Period" in a stress scenario.</p> <p>//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.//</p>		
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	<p>Indicate if the call has been applied in the stress scenario.</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 02122_Autocall_Applied_Stress_Scenario//</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFEP021250	Field Name	EPT Autocall Date Stress Scenario
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	date		Introduced / Revoked 1.28 / --
Description	<p>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).</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 02125_Autocall_Date_Stress_Scenario//</p>		
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	<p>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'.</p> <p>//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 02130_Portfolio_Number_Of_Observed_Return_M0//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	2		

OF-ID	OFEP021400	Field Name	EPT MRM Mean Return
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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).</p> <p>//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 02140_Portfolio_Mean_Observed_Returns_M1//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.04583 (instead of 4.583 %)		

OF-ID	OFEP021500	Field Name	EPT MRM Sigma
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>Volatility of observed returns. In financial mathematics volatility is represented by the Greek small letter sigma (σ).</p> <p>The formula for sigma is: $\sigma = \sqrt{[(1/n) \times \sum (r(i) - \mu)^2]}$</p> <p>with</p> <p>n... number of observations (OFEP021300 EPT Number Of Observed Returns)</p> <p>r(i)... return in period i</p> <p>μ... mean return of all observations (OFEP021400 EPT MRM Mean Return)</p> <p>//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).//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.08 (instead of 8%)		

OF-ID	OFEP021600	Field Name	EPT MRM Skewness
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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 (γ).</p> <p>The formula for gamma is: $\gamma = \sum [r(i) - \mu]^3 / n$</p> <p>with</p> <p>n... number of observations (OFEP021300 EPT Number Of Observed Returns)</p> <p>r(i)... return in period i</p> <p>μ... mean return of all observations (OFEP021400 EPT MRM Mean Return)</p> <p>//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 02160_Portfolio_Observed_Skewness.//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example			

OF-ID	OFEP021700	Field Name	EPT MRM Excess Kurtosis
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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 (κ). The excess kurtosis is represented by EK here.</p> <p>The formula for kappa is: $\kappa = 1/n * \sum[(r(i)-\mu)/\sigma]^4$</p> <p>The formula for the excess kurtosis EK is: $EK = 1/n * \sum[r(i)-\mu]^4/\sigma^4 - 3$</p> <p>with</p> <p>n... number of observations (OFEP021300 EPT Number Of Observed Returns)</p> <p>r(i)... return in period i</p> <p>μ... mean return of all observations (OFEP021400 EPT MRM Mean Return)</p> <p>σ... volatility of all observed returns (OFEP021500 EPT MRM Sigma)</p> <p>//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).//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example			

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	<p>Volatility of observed returns within Stressed Scenario. Stressed volatility applied for stress scenario calculations for >1y. See PRIIPs RTS Annex IV Numbers 10 and 11. In financial mathematics volatility is represented by the Greek small letter sigma (σ).</p> <p>The formula for sigma is: $\sigma = \sqrt{[(1/n) * \sum(r(i)-\mu)^2]}$</p> <p>with</p> <p>n... number of observations (OFEP021300 EPT Number Of Observed Returns)</p> <p>r(i)... return in period i</p> <p>μ... mean return of all observations (OFEP021400 EPT MRM Mean Return)</p> <p>//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 02180_Portfolio_Observed_Stressed_Volatility//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	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	<p>Does this product fulfil conditions sets in PRIIPs RTS Annex VIII number 1 (a) and (b)? Reference PRIIPs RTS Article 8(3).</p> <p>//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//</p>		
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	string		Introduced / Revoked 1.28 / --
Description	<p>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).</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 02190_Past_Performance_Link//</p>		
Values	URL		
Example			

OF-ID	OFEP022000	Field Name	EPT Previous Performance Scenarios Calculation Link
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.28 / --
Description	<p>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).</p> <p>//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//</p>		
Values	URL		
Example			

OF-ID	OFEP022100	Field Name	EPT Past Performance Number Of Years
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	integer		Introduced / Revoked 1.28 / --
Description	<p>Number of years for which past performance is presented. Conditional upon data point OFEP021850 EPT Is Portfolio Past Performance Disclosure Required.</p> <p>//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//</p>		
Values	Integer		
Example			

OF-ID	OFEP022200	Field Name	EPT Reference Invested Amount
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	integer		Introduced / Revoked 1.28 / --
Description	<p>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.</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 02220_Reference_Invested_Amount//</p>		
Values	Integer		
Example			

OF-ID	OFEP030100	Field Name	EPT One Off Cost Portfolio Entry Cost
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>Subscription fees not acquired to the fund or the share class or portfolio mandate.</p> <p>//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//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example			

OF-ID	OFEP030150	Field Name	EPT Subscription Fee In Favour Of Fund
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>// 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//</p>		
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
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>// 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//</p>		
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	<p>Redemption fee after one year.</p> <p>// 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//</p>		
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".		
	// 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 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	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	<p>Recurring costs as mentioned in Annex VI points 4 and 5 of the PRIIPs RTS. Total fees applied, including look through for fund of funds / custodian fees / management fees.</p> <p>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 ("OFEP070600 EPT RHP RIY"), which may require an adjustment of the "OFEP030600 EPT Other Ongoing Costs" to reflect the entry costs (OFEP030150 EPT Subscription Fee In Favour Of Fund) in the RIY calculation.</p> <p>// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 03060_Ongoing_Costs_Management_Fees_And_Other_Administrative_Or_Operating_Costs//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	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	<p>//No longer supported. This field is not included in the EPT as of version 2.0 of the template.//</p> <p>Applied management fee of this share class.</p> <p>//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//</p>		
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	<p>The transaction costs of the share class.</p> <p>//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//</p>		
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	<p>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.</p> <p>// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 03090_Existing_Incidental_Costs_Portfolio//</p>		
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	<p>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.</p> <p>// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 03095_Incidental_Costs//</p>		
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	<p>//No longer supported. This field is not included in the EPT as of version 2.0 of the template.//</p> <p>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.</p> <p>// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 03100_Existing_carried_interest_fees//</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFEP031050	Field Name	EPT Carried Interest
Field Tags	No longer supported EPT		
Field Level	Share Class		Link Reference
Data Type	double	Introduced / Revoked	1.26 / 1.27
Description	<p>//No longer supported. This field is not included in the EPT as of version 2.0 of the template.//</p> <p>If "OFEP031000 EPT Has Carried Interest" is "no", this field should be kept empty.</p> <p>// 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//</p>		
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	EPT No longer supported		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.26 / 1.27
Description	<p>//No longer supported. This field is not included in the EPT as of version 2.0 of the template.//</p> <p>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.</p> <p>//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 04010_Reference_Language//</p>		
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	<p>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 :</p> <p>1) Non-complex products are:</p> <ul style="list-style-type: none"> - 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 <p>2) Complex products are:</p> <ul style="list-style-type: none"> - 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 <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 04020_Comprehension_Alert_Portfolio//</p>		
Values	"yes" / "no"		
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	<p>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.</p> <p>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.</p> <p>//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.//</p>		
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	<p>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.</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 04040_Investment_Objective_Portfolio//</p>		
Values	Description of the investment objective. Maximum 8000 characters for compatibility with the FinDatEx EPT or 4000 characters in Italy.		
Example			

OF-ID	OFEP040500	Field Name	EPT Risk Narrative
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>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.</p> <p>//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. //</p>		
Values Example	A short text explaining the involved risk. Maximum 300 characters.		

OF-ID	OFEP040600	Field Name	EPT Other Risk Narrative
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>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.</p> <p>//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. //</p>		
Values Example	A short text explaining additional risks. Maximum 200 characters for compatibility with the FinDatEx EPT.		

OF-ID	OFEP040700	Field Name	EPT Investment Option
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>//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.//</p>		
Values	Free text. Maximum 300 characters for compatibility with the FinDatEx EPT.		
Example			

OF-ID	OFEP040800	Field Name	EPT Has Capital Guarantee
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	boolean		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>//This field was introduced by the European Working Group with their EPT PRIIPS Data Dictionary Template (EPT). EPT: 04080_Capital_Guarantee//</p>		
Values	"yes" / "no"		
Example			

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	<p>Amount guaranteed in relation to the invested amount. If "OFEP040800 EPT Has Capital Guarantee" is "no", this field should be kept empty.</p> <p>//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]. //</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	1.05 (instead of 105%)		

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	<p>Description of the limitations of an existing guarantee. 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 300 characters.</p> <p>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.</p> <p>//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]. //</p>		
Values	Description of the guarantee's limitations. Maximum 300 characters.		
Example			

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	<p>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.</p> <p>//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]. //</p>		
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	<p>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.</p> <p>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.</p> <p>//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]. //</p>		
Values	Description of guarantee or "none". Maximum 2500 characters for compatibility with the FinDatEx EPT.		
Example			

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	<p>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.</p> <p>//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT). EPT: 04085_Possible_maximum_loss_Portfolio//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.6 (instead of 60%)		

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	<p>Describes the historical time period to which the unfavourable scenario corresponds. Conditional upon OFEP000800 EPT Category = 2. PRIIPs RTS Annex V, Part 1, point 5 and Part 2, Element E, description when the unfavourable scenario occurred including name of the benchmark where applicable and the beginning and end year of the historical scenario.</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 04086_Description_Past_Interval_Unfavourable_Scenario//</p>		
Values	Free text. Maximum 300 characters.		
Example			

OF-ID	OFEP040870	Field Name	EPT Description Past Interval Moderate Scenario
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.28 / --
Description	<p>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.</p> <p>//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//</p>		
Values	Free text. Maximum 300 characters.		
Example			

OF-ID	OFEP040880	Field Name	EPT Description Past Interval Favourable Scenario
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.28 / --
Description	<p>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.</p> <p>//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 //</p>		
Values	Free text. Maximum 300 characters.		
Example			

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	<p>Whether a benchmark or proxy was used for performance calculation in the unfavourable, moderate and favourable scenarios. Conditional upon OFEP000800 EPT Category = 2, except those referred to in point 15 of Annex IV of the PRIIPs RTS. Reference PRIIPs RTS Annex V, Part 1, point 3 and Part 2, Element C.</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 04089_Was_Benchmark_Used_Performance_Calculation //</p>		
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	<p>Description of the performance fee or carried interest mechanism. For compatibility with the EPT, this description should be no longer than 300 characters. See PRIIPs RTS Art. 5(3)(c), Annex VII, Table 2 . Both carried interest and performance fees should be included in the narrative.</p> <p>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.</p> <p>// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 04090_Portfolio_Performance_Fees_Carried_Interest_Narrative//</p>		
Values	Free text. Maximum 300 characters for compatibility with the FinDatEx EPT.		
Example	The impact of the performance 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	<p>//No longer supported. This field is not included in the EPT as of version 2.0 of the template.//</p> <p>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.</p> <p>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.</p> <p>// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 04100_Portolio_Carried_Interest_Narrative//</p>		
Values	Free text. Maximum 300 characters.		
Example			

OF-ID	OFEP041100	Field Name	EPT Other Comment
Field Tags	No longer supported EPT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.26 / 1.27
Description	<p>//No longer supported. This field is not included in the EPT as of version 2.0 of the template.//</p> <p>This field shall be used only under exceptional circumstances and requires a manual review.</p> <p>// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 04110_Other_comment//</p>		
Values	Free text.		
Example			

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	<p>Description of the entry cost, not more than 300 characters. PRIIPs RTS Annex VII, table 2. Examples:</p> <ul style="list-style-type: none"> - "[] % 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" <p>//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//</p>		
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	<p>Description of exit cost, not more than 300 characters. PRIIPs RTS Annex VII, table 2. Examples:</p> <ul style="list-style-type: none"> - "[] % 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)" <p>//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//</p>		
Values	Free text. Maximum 300 characters.		
Example			

OF-ID	OFEP041400	Field Name	EPT Ongoing Costs Portfolio Management Costs Description
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.28 / --
Description	<p>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.□</p> <p>//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//</p>		
Values	Free text. Maximum 150 characters.		
Example			

OF-ID	OFEP041500	Field Name	EPT Is Cost Dependent On Invested Amount
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	boolean		Introduced / Revoked 1.28 / --
Description	<p>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.</p> <p>//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//</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFEP041600	Field Name	EPT Cost Dependence Explanation
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.28 / --
Description	<p>Describes the dependence of costs on the invested amount, not more than 300 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.</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 04160_Cost_Dependence_Explanation//</p>		
Values	Free text. Maximum 150 characters.		
Example			

OF-ID	OFEP050100	Field Name	EPT Has PRIIP 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 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		

OF-ID	OFEP050300	Field Name	EPT SRRI
Field Tags	EPT No longer supported		
Field Level	Share Class	Link Reference	
Data Type	integer	Introduced / Revoked	1.26 / 1.27
Description	<p>//No longer supported. This field is not included in the EPT as of version 2.0 of the template.//</p> <p>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).</p> <p>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"</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 05030_Portfolio_UCITS_SRRI//</p>		
Values	1 / 2 / 3 / 4 / 5 / 6 / 7		
Example	3		

OF-ID	OFEP050400	Field Name	EPT Historical Volatility
Field Tags	No longer supported EPT		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / 1.27
Description	<p>//No longer supported. This field is not included in the EPT as of version 2.0 of the template.//</p> <p>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_publication.pdf</p> <p>//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//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.0625 (instead of 6.25%)		

OF-ID	OFEP050500	Field Name	EPT Ongoing Costs Portfolio Other Costs UCITS
Field Tags	No longer supported EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 / 1.27
Description	<p>//No longer supported. This field is not included in the EPT as of version 2.0 of the template.//</p> <p>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".</p> <p>//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//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example			

OF-ID	OFEP050600	Field Name	EPT Portfolio Transaction Costs UCITS
Field Tags	EPT No longer supported		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 / 1.27
Description	<p>//No longer supported. This field is not included in the EPT as of version 2.0 of the template.//</p> <p>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.</p> <p>// 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//</p> <p>Please note, that in some circumstances this figure can become negative.</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	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	<p>//No longer supported. This field is not included in the EPT as of version 2.0 of the template.//</p> <p>How does the asset manager provide information about transaction costs? Please use one of the following options:</p> <ul style="list-style-type: none"> - "yes, new PRIIPs methodology" - "yes, full PRIIPs methodology" - "no" - "other" - free text description <p>// 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//</p>		
Values	"yes, new PRIIPs methodology" / "yes, full PRIIPs methodology" / "no" / "other" / free text		
Example	yes, full PRIIPs methodology		

OF-ID	OFEP050700	Field Name	EPT UCITS Incidental Costs Performance Fees
Field Tags	EPT No longer supported		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / 1.27
Description	<p>//No longer supported. This field is not included in the EPT as of version 2.0 of the template.//</p> <p>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.</p> <p>//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//</p>		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example			

OF-ID	OFEP050800	Field Name	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	//No longer supported. This field is not included in the EPT as of version 2.0 of the template.//		
	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".		
	// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT): EPT: 05080_Incidental_costs_Portfolio_carried_interest_UCITS//		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.02875 (instead of 2.875%)		

OF-ID	OFEP050900	Field Name	EPT UCITS KIID URL
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.//		
	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//		
Values	A valid URL like http(s)://www.xxxxx.xxx		
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	<p>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.</p> <p>//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//</p>		
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	<p>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.</p> <p>//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//</p>		
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	<p>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".</p> <p>The data point is an average over five years of annual volatilities.</p> <p>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)</p> <p>2) as a second step, average over the five values in step 1 is calculated.</p> <p>When the historical data are not available, an appropriate proxy or benchmark should be used.</p> <p>//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//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	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	<p>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.</p> <p>//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//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	5.4		

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	<p>Identifies if a capital preservation method is used (yes) or not (no).</p> <p>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.</p> <p>//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//</p>		
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	<p>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".</p> <p>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.</p> <p>//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//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.70 (instead of 70%)		

OF-ID	OFEP060600	Field Name	EPT Capital Preservation Period																								
Field Tags	EPT																										
Field Level	Fund		Link Reference																								
Data Type	string		Introduced / Revoked 1.26 / --																								
Description	<p>The time interval that is linked to the "OFEP060500 EPT 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 "OFEP060601 Capital Preservation Date".</p> <p>//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: 06060_Time_Interval_Maximum_Loss//</p> <p>For translating openfunds values (string) into the PRIIP format (number), please use the following table:</p> <table border="0"> <tr><td>daily</td><td>--></td><td>252</td></tr> <tr><td>twice a week</td><td>--></td><td>104</td></tr> <tr><td>weekly</td><td>--></td><td>52</td></tr> <tr><td>twice a month</td><td>--></td><td>24</td></tr> <tr><td>monthly</td><td>--></td><td>12</td></tr> <tr><td>quarterly</td><td>--></td><td>4</td></tr> <tr><td>twice a year</td><td>--></td><td>2</td></tr> <tr><td>annually</td><td>--></td><td>1</td></tr> </table>			daily	-->	252	twice a week	-->	104	weekly	-->	52	twice a month	-->	24	monthly	-->	12	quarterly	-->	4	twice a year	-->	2	annually	-->	1
daily	-->	252																									
twice a week	-->	104																									
weekly	-->	52																									
twice a month	-->	24																									
monthly	-->	12																									
quarterly	-->	4																									
twice a year	-->	2																									
annually	-->	1																									
Values	"daily" / "twice a week" / "weekly" / "twice a month" / "monthly" / "quarterly" / "twice a year" / "annually"																										
Example	twice a week																										

OF-ID	OFEP060601	Field Name	EPT Capital Preservation Date
Field Tags	EPT		
Field Level	Fund		Link Reference
Data Type	date		Introduced / Revoked 1.26 / --
Description	<p>This field complements the field "OFEP060600 EPT Capital Preservation Period" in order to connect the "OFEP060500 EPT Capital Preservation Level" to a fixed date. Please leave the field "OFEP060600 EPT Capital Preservation Period" empty in case you fill this field (the same applies vice versa).</p> <p>//This field has no direct equivalent in the European PRIIPs template but is related to the field: EPT: 06060_Time_Interval_Maximum_Loss//</p>		
Values	YYYY-MM-DD		
Example	2020-05-15		

OF-ID	OFEP060700	Field Name	EPT Has CPPI
Field Tags	EPT		
Field Level	Fund		Link Reference
Data Type	boolean		Introduced / Revoked 1.26 / --
Description	<p>Is the fund capital protected by using the Constant Proportion Portfolio Insurance (CPPI) method?</p> <p>//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: 06070_Uses_PI//</p>		
Values	"yes" / "no"		
Example	yes		

OF-ID	OFEP060800	Field Name	EPT CPPI Multiplier
Field Tags	EPT		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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 "OFEP060800 EPT 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.</p> <p>//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//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	5		

OF-ID	OFEP070050	Field Name	EPT First Possible Call Date
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	string		Introduced / Revoked 1.28 / --
Description	<p>Date of the first possible call for autocallable products. Date of the earliest call to be included in the first table on costs over time, conditional upon OFEP001100 EPT Is An Autocallable Product = "yes".</p> <p>//The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 07005_First_Possible_Call_Date//</p>		
Values	YYYY-MM-DD		
Example			

OF-ID	OFEP070100	Field Name	EPT 1 Year or First Call Total Costs
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>Total cost in OFEP000600 Portfolio or Share Class Currency terms in case the investor cashes in after one year, as requested in the "Costs over time" table in the PRIIPs RTS. Rebased to 1. Includes the total cost in money terms if the investor sells the product after one year. This is based on a 0% performance assumption (or consistent with autocalled scenario) and is shown in the "Costs over time" table.</p> <p>// The correspondent PRIIP field introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) is: EPT: 07010_Total_Cost_1_Year_Or_First_Call 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.//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example			

OF-ID	OFEP070200	Field Name	EPT 1 Year or First Call RIY
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>// 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.//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.0125 (instead of 1.25%)		

OF-ID	OFEP070300	Field Name	EPT Half RHP Total Costs
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>// 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.//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example			

OF-ID	OFEP070400	Field Name	EPT Half RHP RIY
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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".</p> <p>// 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.//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.008125 (instead of 0.8125%)		

OF-ID	OFEP070500	Field Name	EPT RHP Total Costs
Field Tags	EPT		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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 "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.</p> <p>// 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.//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example			

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	<p>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".</p> <p>/// 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.//</p>		
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		
Field Level	Share Class		Link Reference
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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]</p> <p>//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//</p>		
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	<p>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.</p> <p>For structured products it corresponds to If RHP<1y => 0 % If RHP>1y => [BidOffer / 2] + any additional exit cost applicable at 1 year</p> <p>//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//</p>		
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	<p>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.</p> <p>//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//</p>		
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	<p>The other ongoing costs term 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. Percentage of the notional per year. For structured products it the running cost for the first year (different to the EMT field for ongoing cost, which is an average running cost over the life of the product)</p> <p>//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) Version 20171006. EPT: 07100_Ongoing_Costs_Management_Fees_And_Other_Administrative_Or_Operating_Costs//</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.02875 (instead of 2.875%)		

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	<p>The performance fees, as requested in the "Composition of costs" table in the PRIIPs RTS. For structured products: 0%.</p> <p>//This field was introduced by the European Working Group with their PRIIPS Data Dictionary Template (EPT) Version 20171006. EPT: 07110_Incidental_Costs_Portfolio_Performance_Fees_Carried _Interest//</p>		
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	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.// 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	OFRE000010	Field Name	Number Of Positions
Field Tags	Ratios and Exposures		
Field Level	Fund		Link Reference
Data Type	integer		Introduced / Revoked 1.26 / --
Description	<p>Number of positions held by the fund.</p> <ul style="list-style-type: none"> - 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" <p>Cash related positions (such as bank accounts and FX forwards) shall be excluded from the count.</p> <p>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.</p> <p>This figure is provided on Fund Level. Share Class-specific positions (e.g. due to currency hedging) are excluded.</p>		
Values	1, 2, 3, ... n		
Example	100		

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	<p>The count of the underlying funds (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.</p> <p>This figure is provided on Fund Level. Share Class-specific positions (e.g. due to currency hedging) are excluded.</p>		
Values	1, 2, 3, ... n		
Example	10		

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	<p>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.</p> <p>This figure is provided on Fund Level. Share Class-specific positions (e.g. due to currency hedging) are excluded.</p>		
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	<p>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.</p> <p>This figure is provided on Fund Level. Share Class-specific positions (e.g. due to currency hedging) are excluded.</p>		
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	<p>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.</p> <p>This figure is provided on Fund Level. Share Class-specific positions (e.g. due to currency hedging) are excluded.</p>		
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
Field Tags	No longer supported Ratios and Exposures		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / 1.27
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	2.7		

OF-ID	OFRE000110	Field Name	Annual Distribution Yield At Fiscal Year End
Field Tags	Ratios and Exposures		
Field Level	Share Class	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / 1.27
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.		
Example	0.023 (instead of 2.3%)		

OF-ID	OFRE000200	Field Name	Exposure To Cash
Field Tags	Ratios and Exposures		
Field Level	Fund	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
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.		
Values	Percentage described as a decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	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	<p>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.</p> <p>//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.//</p>		
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	<p>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).</p>		
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	<p>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.</p>		
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
Field Tags	Ratios and Exposures		
Field Level	Fund	Link Reference	
Data Type	integer	Introduced / Revoked	1.26 / --
Description	<p>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 ECAs' credit assessments under Article 136(1) and (3) of Regulation (EU) No 575/2013).</p> <p>Methodologies:</p> <p>Method 1: Solvency II - 2nd best rating</p> <p>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").</p> <p>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.</p> <p>Method 4: Worst Rating Use of the worst rating</p> <p>Further details can be found in the white paper "Fund Ratios and Exposures" (https://www.openfunds.org/knowledge/whitepapers/fund-ratios-and-exposures).</p>		
Values	"Solvency II regulation" / "Average Rating" / "Most Frequently Used" / "Worst Rating" / "Proprietary" / "Other"		
Example	Solvency II regulation		

OF-ID	OFRE000320	Field Name	Credit Rating Classification
Field Tags	Ratios and Exposures		
Field Level	Fund		Link Reference
Data Type	string		Introduced / Revoked 1.26 / --
Description	<p>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).</p> <p>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 / Third-party 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).</p> <p>Further details can be found in the white paper "Fund Ratios and Exposures" (https://www.openfunds.org/knowledge/whitepapers/fund-ratios-and-exposures).</p>		
Values	"accredited ratings" / "third-party ratings" / "accredited and third-party ratings" / "internal ratings" / "mixed ratings"		
Example	accredited and third-party ratings		

OF-ID	OFRE000330	Field Name	Average Effective Maturity
Field Tags	Ratios and Exposures		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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).</p>		
Values	Decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	3.4		

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	<p>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.</p> <p>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/).</p>		
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	<p>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.</p>		
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
Field Tags	Ratios and Exposures		
Field Level	Fund		Link Reference
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>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).</p>		
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
Data Type	double		Introduced / Revoked 1.26 / --
Description	<p>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.</p> <p>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).</p>		
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	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>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).</p>		
Values	Percentage described as decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.003 (instead of 0.3%)		

OF-ID	OFRE000360	Field Name	Average Coupon
Field Tags	Ratios and Exposures		
Field Level	Fund	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>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).</p>		
Values	Percentage described as decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.019 (instead of 1.9%)		

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	<p>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.</p>		
Values	Percentage described as decimal figure, rounded to maximal 7 digits after the decimal point.		
Example	0.12 (instead of 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	<p>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.</p>		
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	<p>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.</p>		
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 Exposures			
Field Level	Fund			Link Reference
Data Type	string		Introduced / Revoked	1.26 / --
Description	<p>Sorted enumeration in descending order (by weight) of the 10 biggest single positions within the fund and their weight within the portfolio, sorted in descending order. In order to identify the holding, the name and the ISIN of each position should be provided (if available).</p> <ul style="list-style-type: none"> - cash-related positions (such as bank accounts and FX forwards) and hedges should be excluded - no look-through in case of funds investing in single securities and funds - look-through in case of index funds and ETFs - top ten index positions in case of synthetically replicating ETFs - top ten funds in case of pure fund of funds <p>For this breakdown, "OFRE100108 Fund Ratios And Exposures Value Type" is mandatory and should contain the name of each position. "OFRE100109 Fund Ratios And Exposures Value Type ID" must also be included if available and should contain the holding ISIN.</p> <p>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.</p>			
Values	Up to 10 rows of positions 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	OFRE000520	Field Name	Country Breakdown
Field Tags	Ratios and Exposures		
Field Level	Fund		Link Reference
Data Type	string	Introduced / Revoked	1.26 / --
Description	<p>A breakdown of the single country exposure of the fund. To ensure that the figures represent the effective exposure, the country of company headquarters/head office should be used (issuer country in case of bond funds). The two-letter ISO codes are used as country identifier. Corresponds to the "Solvency II Tripartite Template TPT Version 4.0, field 52_Issuer_country".</p> <ul style="list-style-type: none"> - country assignment should be based on country of the headquarters/head office (risk country) - two-letter ISO codes should be used for countries - cash holdings should be assigned "Cash" - if no country is applicable and the position is not cash, "Other" should be used <p>For this breakdown, "OFRE100108 Fund Ratios And Exposures Value Type" is mandatory and should contain the ISO 3166-2 code of each country represented in the portfolio.</p> <p>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 data, each with the holding country code.</p>		
Values	Rows of country ISO codes (as shown at https://www.iso.org/iso-3166-country-codes.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		
Example			

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	<p>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).</p> <ul style="list-style-type: none"> - 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" <p>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).</p> <p>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.</p>		
Values	<p>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</p>		
Example			

OF-ID	OFRE000550	Field Name	Currency Breakdown After Share Class Hedging
Field Tags	No longer supported Ratios and Exposures		
Field Level	Share Class	Link Reference	
Data Type	string	Introduced / Revoked	1.26 / 1.26
Description	//No longer supported.//		
	<p>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).</p> <ul style="list-style-type: none"> - three-letter ISO 4217 codes should be used for currencies - XXX should be used for "no currency" <p>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).</p> <p>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.</p>		
Values	<p>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</p>		
Example			

OF-ID	OFRE000560	Field Name	Equity Sector Breakdown
Field Tags	Ratios and Exposures		
Field Level	Fund	Link Reference	
Data Type	string	Introduced / Revoked	1.26 / --
Description	<p>A breakdown of the effective sector exposure of the fund (delta-adjusted), applicable to equity 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.</p> <p>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" / "Cash" / "Other"</p> <p>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" / "CASH" / "OTHR"</p> <p>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.</p>		
Values	Rows of sector names (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	OFRE000565	Field Name	Bond Sector Breakdown	
Field Tags	Ratios and Exposures			
Field Level	Fund			Link Reference
Data Type	string		Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>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"</p> <p>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"</p> <p>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.</p>			
Values	Rows of sector names (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	OFRE000570	Field Name	Market Cap Breakdown
Field Tags	Ratios and Exposures		
Field Level	Fund	Link Reference	
Data Type	string	Introduced / Revoked	1.26 / --
Description	<p>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 "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.</p> <p>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 .</p> <p>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"</p> <p>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.</p>		
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		
Example			

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	<p>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.</p> <p>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</p> <p>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.</p>		
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	<p>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.</p> <p>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</p> <p>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.</p>		
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	<p>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.</p> <p>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.</p>		
Values	YYYY-MM-DD		
Example	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 Exposures		
Field Level	Fund	Link Reference	OFRE100108
Data Type	string	Introduced / Revoked	1.26 / --
Description	<p>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.</p> <p>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.</p>		
Values	The name of the breakdown value type		
Example	HLTC		

OF-ID	OFRE100110	Field Name	Fund Ratios And Exposures Value
Field Tags	Ratios and Exposures		
Field Level	Fund	Link Reference	
Data Type	double	Introduced / Revoked	1.26 / --
Description	<p>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 component.</p>		
Values	Integer, percentage, or decimal figure, rounded to maximal 7 digits after the decimal point		
Example	0.258 (instead of 25.8%)		

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. This is a mandatory TPT field.//		
Values	YYYY-MM-DD		
Example	2020-12-31		

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.		
	// 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. This is a mandatory TPT field if no other holding identifier is provided.//		
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. This is a mandatory TPT field if no other holding identifier is provided.//		
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	<p>Swiss securities identification number (Valor) of the holding. Also known as Valoren code.</p> <p>// 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. This is a mandatory TPT field if no other holding identifier is provided.//</p>		
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	<p>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.</p> <p>// 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. This is a mandatory TPT field if no other holding identifier is provided.//</p>		
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	<p>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.</p> <p>// 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. This is a mandatory TPT field if no other holding identifier is provided.//</p>		
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	<p>The Stock Exchange Daily Official List number of the holding. A code used by the London Stock Exchange to identify foreign stocks.</p> <p>Please note, there may be licensing requirements associated with the use of this field, either by ingesting, storing, or distributing the data.</p> <p>// 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. This is a mandatory TPT field if no other holding identifier is provided.//</p>		
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.

// 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. This is a mandatory TPT field if no other holding identifier is provided.//

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. This is a mandatory TPT field if no other holding identifier is provided.//

Values alphanumeric 9-character code

Example ETL0109AU

OF-ID **OFPH000155** Field Name **Holding Bloomberg Ticker**

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type string Introduced / Revoked 1.28 / --

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.

Values [List] of Bloomberg codes

Example DANUBIA AV

OF-ID	OFPH000170	Field Name	Holding FIGI
Field Tags	Portfolio Holdings		
Field Level	Holding		Link Reference
Data Type	string		Introduced / Revoked 1.28 / --
Description	<p>The Financial Instrument Global Identifier (FIGI) of the holding. FIGI is an open standard, unique identifier of financial instruments.</p> <p>// 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. This is a mandatory TPT field if no other holding identifier is provided.//</p>		
Values	12-character alphanumeric code		
Example	BBG000BLNNV0		

OF-ID	OFPH000190	Field Name	Holding Other Identifier
Field Tags	Portfolio Holdings		
Field Level	Holding		Link Reference
Data Type	string		Introduced / Revoked 1.27 / --
Description	<p>A holding identifier from the list given in "OFPH900195 Holding Other Identifier Type".</p> <p>// 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. This is a mandatory TPT field if no other holding identifier is provided.//</p>		
Values	Free text, within the codification of the given identifier type.		
Example	AB123456		

OF-ID	OFPH000195	Field Name	Holding Other Identifier Type
Field Tags	Portfolio Holdings		
Field Level	Holding		Link Reference
Data Type	string		Introduced / Revoked 1.27 / --
Description	<p>The type of holding identifier given in "OFPH900190 Holding Other Identifier", from the following list of options:</p> <ul style="list-style-type: none"> 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 <p>// 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. This is a mandatory TPT field.//</p>		
Values	"Citi Code"/"Internal"/"None"		
Example	Internal		

OF-ID	OFPH000200	Field Name	Holding Name
Field Tags	Portfolio Holdings		
Field Level	Holding		Link Reference
Data Type	string		Introduced / Revoked 1.27 / --
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. This is a mandatory TPT field.//		
Values	The name of the holding		
Example	BAE SYSTEMS PLC ORD GBP.025		

OF-ID	OFPH000210	Field Name	Holding Instrument Type
Field Tags	Portfolio Holdings		
Field Level	Holding		Link Reference
Data Type	string		Introduced / Revoked 1.27 / --
Description	The type of financial instrument. One of the options in the following closed list shall be used:		
	1 - Government bonds		
	2 - Corporate bonds		
	3L - Listed equity		
	3X - Unlisted equity		
	4 - Collective Investment Undertakings		
	5 - Structured notes		
	6 - Collateralised securities		
	7 - Cash and deposits		
	8 - Mortgages and loans		
	9 - Properties		
	0 - Other investments (including receivables)		
	A - Futures		
	B - Call Options		
	C - Put Options		
	D - Swaps		
	E - Forwards		
	F - Credit derivatives		
	L - Liabilities		
	// The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is:		
	TPT: 131_Underlying_asset_category. This is a mandatory TPT field.//		
Values	"1" / "2" / "3L" / "3X" / "4" / "5" / "6" / "7" / "8" / "9" / "0" / "A" / "B" / "C" / "D" / "E" / "F" / "L"		
Example	1		

OF-ID	OFPH000215	Field Name	Holding CIC
Field Tags	Portfolio Holdings		
Field Level	Holding		Link Reference
Data Type	string		Introduced / Revoked 1.28 / --
Description	<p>The Complementary Identification Code (CIC) of the portfolio holding. 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.</p> <p>// The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 12_CIC_code_of_the_instrument. This is a mandatory TPT field.//</p>		
Values	Four-digit alphanumeric code		
Example			

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	<p>The total market value of the holding as a whole, in OFPH000020 Portfolio Currency.</p> <p>// The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 24_Market_valuation_in_portfolio_currency_(B). This is a mandatory TPT field.//</p>		
Values	Decimal figure.		
Example	785085.56		

OF-ID	OFPH000300	Field Name	Holding Net Weight as Percentage
Field Tags	Portfolio Holdings		
Field Level	Holding		Link Reference
Data Type	double		Introduced / Revoked 1.27 / --
Description	<p>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.</p> <p>// The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 26_Valuation_weight. This is a mandatory TPT field.//</p>		
Values	Percentage described as a decimal figure		
Example	0.125		

OF-ID	OFPH000400	Field Name	Holding Currency
Field Tags	Portfolio Holdings		
Field Level	Holding		Link Reference
Data Type	string		Introduced / Revoked 1.27 / --
Description	The currency of the holding. // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 21_Quotation currency (A). This is a conditional TPT field.//		
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	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. This is a conditional TPT field.//		
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. // The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 52_Issuer_country. This is a mandatory TPT field.//		
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	<p>//This field currently allows for free text input, with no fixed value requirements. The field is under discussion however, and this may change in a future version of openfunds.//</p> <p>The asset class of the holding.</p> <p>This field exists to allow users to assign an asset class of their choosing to a holding. OFPH000215 Holding CIC may be used to give a more standardised view of the holding asset type.</p>		
Values	Free text.		
Example			

OF-ID	OFPH000440	Field Name	Holding Credit Rating
Field Tags	Portfolio Holdings		
Field Level	Holding		Link Reference
Data Type	string		Introduced / Revoked 1.27 / --
Description	<p>The credit rating assigned to the holding.</p> <p>// The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 112_Credit_rating. This is an optional TPT field.//</p>		
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	OFPH000445	Field Name	Holding Credit Rating Agency
Field Tags	Portfolio Holdings		
Field Level	Holding		Link Reference
Data Type	string		Introduced / Revoked 1.27 / --
Description	<p>The name of the rating agency assigning the credit rating in OFPH000440 Holding Credit Rating.</p> <p>// The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 113_Rating_agency. This is an optional TPT field.//</p>		
Values	The name of the rating agency		
Example			

OF-ID	OFPH000450	Field Name	Holding Number of Shares
Field Tags	Portfolio Holdings		
Field Level	Holding		Link Reference
Data Type	integer		Introduced / Revoked 1.27 / --
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. This is a conditional TPT field.//		
Values	1, 2, 3, ... n		
Example	1000		

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. This is a conditional TPT field.//		
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			
	// The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 90_Modified_duration_to_maturity_date. This is a conditional TPT field.//		
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. This is a conditional TPT field.//

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. This is a conditional TPT field.//

Values YYYY-MM-DD

Example 2025-12-31

OF-ID **OFPH000485** Field Name **Holding Yield To Maturity**

Field Tags Portfolio Holdings

Field Level Holding Link Reference

Data Type double Introduced / Revoked 1.28 / --

Description

// The correspondent field introduced by FinDatEx with their Solvency II Tripartite Template (TPT) is: TPT: 129_Valuation_yield. This is an optional TPT field.//

Values Percentage described as a decimal figure

Example 0.01

OF-ID	OFEF000100	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"		
Example	V1		

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
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: 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	string		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	<p>Name of the Entity distributing the financial instrument. The one who is responsible for the Distributor Target Market.</p> <p>//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.//</p>		
Values	The name of the submitter, alphanum		
Example			

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	<p>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" (Nothing).</p> <p>//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.//</p>		
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	<p>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).</p> <p>//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.//</p>		
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	<p>The position of the EFT submitter in the distribution chain. Options are Distributor ("D") or Intermediary ("I") (e.g. platform).</p> <p>//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.//</p>		
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	<p>Name of the entity receiving the distributor feedback template.</p> <p>//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.//</p>		
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	<p>Identification of the Recipient Entity. Options are the LEI of the company, the National Identity number or "N" (Nothing).</p> <p>//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.//</p>		
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	<p>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).</p> <p>//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.//</p>		
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
Data Type	string		Introduced / Revoked 1.27 / --
Description	<p>The position of the EFT recipient in the distribution chain. Options are Manufacturer ("M"), Distributor ("D") or Intermediary ("I") (e.g. platform).</p> <p>//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.//</p>		
Values	"M" / "D" / "I"		
Example	M		

OF-ID	OFEF030100	Field Name	EFT Manufacturer Entity Name
Field Tags	EFT		
Field Level	Company		Link Reference
Data Type	string		Introduced / Revoked 1.27 / --
Description	<p>Name of the entity producing the financial instrument. The one who is responsible for the Manufacturer Target Market.</p> <p>//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.//</p>		
Values	The name of the manufacturer, alphanum		
Example			

OF-ID	OFEF030200	Field Name	EFT Manufacturer Identifier
Field Tags	EFT		
Field Level	Company		Link Reference
Data Type	string		Introduced / Revoked 1.27 / --
Description	<p>Identification of the Manufacturer Entity. Options are the LEI of the company, the National Identity number or "N" (Nothing).</p> <p>//The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 03020_Manufacturer_identifier. This is a Mandatory EFT field.//</p>		
Values	20-character alphanum (LEI) / alphanum (NIN) / "N"		
Example			

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	<p>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).</p> <p>//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.//</p>		
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	<p>The name of the financial instrument, if applicable. May be left blank if not applicable.</p> <p>//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.//</p>		
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	<p>Total number of transactions expressed in absolute number. Includes volumes in Positive, Negative and outside of Positive.</p> <p>//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.//</p>		
Values	1, 2, 3, ... n		
Example			

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	<p>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".</p> <p>//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.//</p>		
Values	1, 2, 3, ... n		
Example			

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	<p>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".</p> <p>//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.//</p>		
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	<p>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".</p> <p>//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.//</p>		
Values	1, 2, 3, ... n		
Example			

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	<p>Number of transactions reported as identified in conflict with Knowledge & Experience, using MiFID services Advice or Portfolio Management. Only required if OFEF000500 is set to "M" or "B".</p> <p>//The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 05040_Knowledge_and_Experience_&_With_Suitability_Test. This is a Conditional EFT field.//</p>		
Values	1, 2, 3, ... n		
Example			

OF-ID	OFEF050500	Field Name	EFT Ability To Bear Losses and With Suitability Test France
Field Tags	EFT		
Field Level	Others		Link Reference
Data Type	integer		Introduced / Revoked 1.27 / --
Description	<p>Number of transactions reported as identified in conflict with Ability To Bear Losses, using MiFID services Advice or Portfolio Management. Field requested by AMAFI for use in France. Only required if OFEF000500 is set to "M" or "B".</p> <p>//The correspondent field introduced by the European Working Group with their European Feedback Template (EFT) is: EFT: 05050_Ability_To_Bear_Losses_&_With_Suitability_Test_France. This is an Optional EFT field.//</p>		
Values	1, 2, 3, ... n		
Example			

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 In reference to ESMA Product Governance Guidelines Article 51 this field is used to disclose if the Distribution Strategy of the Distributor is widened in relation to the Distribution Strategy intended by the Manufacturer with regards to Retail Clients. This field is NOT used to show deviations of the outcome in relation to the proposed Distribution Strategy but the potential widening in the manufacturer's intended distribution strategy for the purpose of upholding customer protection. The reporting is investor protection focused and therefore limited to Retail Clients and the use of the MiFID services of Execution Only and Self Service with Appropriateness Test, where not recommended by the manufacturer. 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: 06010_Outside_Intended_Distribution_Strategy_Retail_&_Self_Service. This is a Conditional EFT field.//

Values "Y" / "N"

Example

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 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: 07010_Retail_Investor_Type_&_Self_Service_vs_DistributorTM_Italy. This is a Conditional EFT field.//

Values 1, 2, 3, ... n

Example

OF-ID	OFEF070200	Field Name	EFT Retail Investor Type and Advice vs Distributor TM Italy
Field Tags	EFT		
Field Level	Others		Link Reference
Data Type	integer		Introduced / Revoked 1.27 / --
Description	<p>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".</p> <p>//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.//</p>		
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	<p>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".</p> <p>//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.//</p>		
Values	1, 2, 3, ... n		
Example			

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	Number of transactions reported as identified in conflict with Knowledge & Experience, 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: 07040_Knowledge_and_Experience_&_With_Suitability_Test_vs_DistributorTM_Italy. This is a Conditional EFT field.//		
Values	1, 2, 3, ... n		
Example			