EUREX Architects of trusted markets



Equity & Basket Total Return Futures (ETRF & BTRF)

Equity Financing with Total Return Futures

March 2024

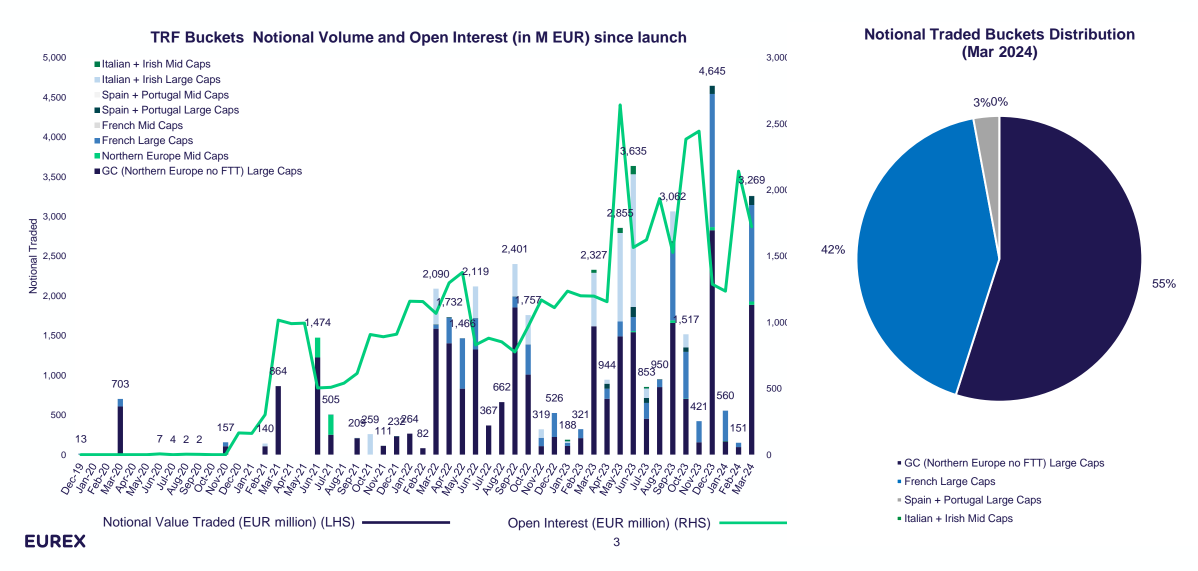


Agenda

- 1 Equity & Basket Total Return Futures (eTRF & bTRF) Overview & Figures
- 2 Equity & Basket Total Return Futures (eTRF)
 - Building blocks for baskets
 - Contract Specifications
 - iSTOXX Equity Dividend Indices (EDI)
 - Corporate Actions
- **3** Basket Trades of Equity Total Return Futures (bTRF)
 - Main Principles
 - Initial Execution via T7 Trade Entry Services
 - Open Positions via T7 GUI
 - Adjustments of existing baskets using subsequent bTRF Trades
 - Buckets and Profiles Overview & Definitions
 - Risk Management & Default Management Process
 - Pricing Approach
- 4 Contacts

Equity & Basket Total Return Futures – Overview (1/2)

ETRF/BTRF EUR 21.7 billion notional traded in 2023 and more than EUR 44 billion since launch in 2019

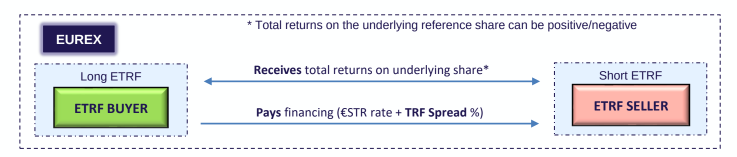


Equity & Basket Total Return Futures – Overview (2/2)

Objective & Key Drivers	 Provide a futurised solution for equity financing with Equity Total Return Futures (ETRF) Facilitate the trade of packages of ETRF as Basket Trades of Equity Total Return Futures (BTRF) Mitigate counterparty risk and bilateral margining for non-cleared OTC equity & basket TRS Balance sheet benefits for under a transparent and secure CCP environment Cross margining with Eurex equity derivatives, including the EURO STOXX 50® (SX5E) TRF
Definitions	 Equity TRF (ETRF) is a total return future aiming to replicate the payoff of an equity swap based on underlying shares issued by a company included in an eligible index Basket TRF (BTRF) is a package trade of one or multiple ETRFs constructed by traders within certain parameters in relation to these eligible underlying shares – allowing substitutions
TRF Product Structure	 Product structure of ETRF builds on the functionality of EURO STOXX 50® TRF launched in 2016: Quotation based on annualised +/- TRF Spread in basis points Accruals approach used for the determination of the equivalent futures price in EUR
Trade Types & Handling	 ETRF trades (standalone ETRF) Order book trading only for ETRFs not in a basket Trade at Close (TAC) only (underlying share price determined based on the close of that day) No regular Eurex Trade Entry Services (TES) for ETRFs such as Block Trades BTRF trades (ETRF traded as part of a basket) Only available with Eurex Trade Entry Services via the T7 trading system TAC and Trade at Market (TAM) where underlying share price is determined by participants Upload functionality and individual identification of baskets. Subsequent substitution of constituent ETRFs facilitated
Product Scope	 ETRF / BTRF with 280+ EUR denominated stocks: Liquid constituents of the broad based EURO STOXX (SXXE) which includes key components of blue chip indices (such as EURO STOXX 50®, DAX®, CAC-40® etc). The product list of the ETRFs and descriptions and links can be found here. More information on ETRF/BTRF offering is available here.

Equity Total Return Futures (ETRF) - Building blocks for baskets

• An Equity Total Return Futures (ETRF) is a listed future with returns analogous to an equity TRS – the buyer (long) receives the total returns on the underlying share and pays a financing amount on the notional based on an agreed rate:



- Trading of Equity Total Return Future replicates OTC conventions:
 - Quotation based on annualised +/- Spread in basis points (i.e. not in price terms) representing the basis points added to the benchmark overnight funding rate (€STR for EUR denominated underlying) to determine the financing cost
- Product Structure of Equity Total Return Futures is as a fully fungible futures
 - The traded **TRF Spread** in basis points (**trading notation**) is converted by the Eurex system into a futures price for the ETRF that is expressed in price terms per share (**clearing notation**)
 - **Dividends** and **overnight funding** will accrue into this futures price daily to deliver total returns (accruals approach)
 - o The dividends and funding incorporated into futures pricing daily will therefore paid daily via the variation margin
 - $\circ~$ Traded futures price is determined on any trading day (t) as follows:

ETRF Futures Price (t) = Underlying Equity Price (t) + Traded Basis (t) + Accrued Dividends (t) – Accrued Funding (t)

Where:

- Traded Basis (t) = Underlying Equity Price (t) * [Traded TRF Spread (t)] * (Days to Maturity (t) / 360)
- **Underlying Equity Price** = Equity Price at Close or a custom defined Equity Price dependent on trade type

ETRF Contract Specifications

Specification	Details					
Underlyings	 Equity shares included in an eligible index (Phase 1: EURO STOXX - SXXE) Funding Rate: Euro short-term Rate (€STR) Equity Dividend Index (EDI) for each underlying equity (provided by STOXX): Net dividends based on the withholding tax rates used by STOXX (https://www.stoxx.com/withholding-taxes) 					
Currency	EUR					
Day Count Convention	ACT/360 (fixed number of days per year - i.e. Annualization Factor of 360)					
Contract Size	100 equity shares					
Minimum TRF Spread Change (Tick Size)	+/- 0.5 basis points					
Trade Types	Trade at Close (TAC) – underlying equity price is determined at end of day close price (on reference market) Trade at Market (TAM) – underlying equity price is determined and entered by the trading participants ("strike" price)					
Expiration & Last Trading Day	The 3rd Friday of each contract month, if an exchange trading day at Eurex, otherwise the preceding trading day					
Contract Months	Terms up to 24 months – 8 contract expiries listed at all times, as follows: o the 3 nearest months; the subsequent 3 quarterly months (Mar/Jun/ Sep/Dec cycle) and the following 2 semi-annual expiries (Jun/Dec cycle)					
Daily Settlement Price	Established on the current exchange trading day based the following components: Closing Underlying Equity Price + Daily Settlement Basis (based on the Daily Settlement TRF Spread) + Accrued Dividends - Accrued Funding (both cumulated from launch to the current exchange trading day)					
Accrued Dividends & Accrued Funding (EUR per share)	 The net dividends plus payments due to the overnight funding rate, will both be accumulated from ETRF product launch (base date) and added to the ETRF price in clearing notation – parameters will be available prior to the start of each trading day Accrued Dividends and Accrued Funding will be expressed in EUR per share basis to 6 decimals. The daily changes in dividends and funding are incorporated into the daily price and paid via daily Variation Margin. 					
Trading Hours	 ETRFs standalone – Order Book only (TAC trades): Pre-trading: 09:25 – 09:30 CET / Continuous Trading: 09:30 – 17:25 CET ETRFs traded as a basket – Basket Trade of Total Return Futures via Eurex T7 Trade Entry Service (TAM & TAC): Trade Entry Services: 09:30 – 22:10 CET 					

iSTOXX Equity Dividend Indices (EDI)

Overview Equity Dividend Indices (EDI) are calculated by STOXX and designed to track the total net dividend per share amount paid by single equities over the period of time spanning from base date little current day All cash and scrip (with cash alternative) dividend types are taken into account (i.e. regular and special dividends), as reported by the company. The index value is adjusted for corporate actions over time Equity Dividend Indices are available on the STOXX website here EDI themselves will grow indefinitely, i.e. no periodic reset to 0 (similar to SXSEDD) All dividends are treated consistently by including them in EDIs (i.e. no distinction between special and regular dividends) All dividends are on a net withholding tax tassis (to encourage substitution by the long BTRF holder) (where such dividends are normally subject to tax). The net dividend are based on withholding tax tasses (to encourage substitution by the long BTRF holder) (where such dividends are normally subject to tax). The net dividend for ETRF on Ferrari NX. (T2Fe) is included in the corresponding EDI based on the WHT applicable for thay (i.e. 26% as of presentation date – May 2022) In case of dividends paid in another currency (e.g. Shell dividends paid in USD), STOXX includes the equivalent in EUR based on the WH FX available on the day prior to the ex-date (unless the company has stated beforehand a EUR amount) EDI for each underlying equity is used to accludate the Daily and Accrued Dividends in EUR Part and Accrued Dividends in EUR into the on the evening prior to the ex-date L1 EDI incorporate Actions as calculated by STOXX are applied to EDI via Are as a clusted corporate action and exercise of treading that day. Corporate Actions as calculated by STOXX are ap			
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Functional Handling the ETRFs: Adjusted EDI Index = EDI index (T - 1) × R Factor • Exception to the handling above in the case of special dividends: • Special dividends will be handled as per business model for ETRF/BTRF (no R-factor). • Both regular and special dividends will be treated the same (i.e. included directly in the EDI and reflected in the VM as part of the change in Accrued Dividends component)			
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 Both regular and special dividends will be treated the same (i.e. included directly in the EDI and reflected in the VM as part of the change in Accrued Dividends component) 			Exception to the handling above in the case of special dividends:
Dividends component)			 Special dividends will be handled as per business model for ETRF/BTRF (no R-factor).
Withholding tax rates are those published by <u>STOXX</u> . The history is available here.			
			Withholding tax rates are those published by STOXX. The history is available here.

Corporate Actions (1/2)

Assumptions

- Assumption is that when a scheduled or unscheduled Corporate Action (CA) is announced, then the party who is raising finance through equity financing (i.e. ETRF Buyer) would most likely recall the impacted equities prior to the ex-date of the application of such Corporate Action. From the ETRF/BTRF perspective, the long holder of the BTRF will likely perform a Substitution Trade accordingly.
- Corporate Actions handling for ETRF is envisaged to facilitate actions applicable to any remainder of the open positions over ex-date

Main Principles

Functional

Handling

- Reuse the existing handling for Single Stock Futures at Eurex now (except in case of special dividends).
- All dividends are treated consistently by including them in the new equity dividend indices (EDI) i.e. there is no distinction between special and regular dividends.
- The net dividends are based on withholding tax rates used by STOXX*.
- Similar handling for Single Stock Futures today:
 - o Adjustment of Daily Settlement Price
 - Change contract size (multiplier) for existing product code (e.g. 200 shares in case of 2:1 split)
 - \circ $\,$ List new product code with the standard contract size of 100 shares
 - Use basket functionality in special CAs (e.g. spin-offs)
 - In T7 system the adjustment of the TRF conversion parameters is done by applying on the ex-date the R-factor to Daily Dividends, Accrued Dividends, Daily Funding, Accrued Funding
 - o In C7 system, the Daily Settlement Price will be adjusted via the Eurex Classic system (i.e. not via technical trades).
- Exception to the handling above in the case of special dividends:
 - Special dividends are handled for ETRF/BTRF without applying the R-factor.
 - Both regular and special dividends are treated the same (i.e. included directly in the Equity Dividend Index (EDI) and reflected in the Variation Margin as part of the change in Accrued Dividends component).

Withholding tax rates are those published by <u>STOXX</u>. The history is available <u>here</u>.

Corporate Actions (2/2)

Dividends	 <u>No impact on corporate actions</u> for cash/scrip dividends (both regular and special dividends are included in EDI index) <u>R-factor method</u> will still apply for stock dividends (including from treasury stock) and dividends in form of shares issued by other company (different ISIN) 				
	 <u>R-factor method</u> is applied for stock splits, reverse stock splits, capital increased via free shares (bonus shares), capital increase via free shares with a different ISIN, capital increase via cash by issue of new shares with full dividend rights (rights issue) or new shares without full dividend rights (dividend disadvantage), capital decreases. 				
Other Corporate	<u>Spin-offs</u> : R-factor or Basket method				
Events	 In the case of Basket method, if on the ex-date there is open interest, the ETRF will be based on a underlying basket and in general, a new ETRF will be listed on the parent. 				
	 However, if no open interest on ex-date, the respective ETRF will be put on hold and a new EDI will be created by STOXX based only on the parent (not the basket). Once the new EDI is available, then the ETRF will be resumed for trading. 				
	 <u>Mergers</u>: R-factor or Fair Value method / <u>Demergers</u>: Basket method 				
	Adj. EDI (Ex Date -1) = EDI(Ex Date -1) × R Factor				
	Daily Dividends (Ex Date) = EDI(Ex Date) – Adj. EDI (Ex Date – 1)				
Adjustment in T7 of	Adj. Accrued Dividends (Ex Date -1) = Accrued Dividends (Ex Date -1) × R Factor				
TRF Parameters	Adj. Stock Close Price (Ex Date -1) = Stock Close Price (Ex Date -1) × R Factor				
	Adj. Accrued Funding (Ex Date $- 1$) = Accrued Funding (Ex Date $- 1$) × R Factor				
	Daily Funding (Ex Date) = Adj. Stock Close Price (Ex Date -1) * \in STR (Ex Date -1) × $\frac{\text{Funding Days (Ex Date)}}{360}$				
Adjustment of Contract Size	Adj. Contact Size = $\frac{100}{\text{R Factor}}$				
Adjustment of Daily Settlement Price	Adj. ETRF Daily Settlement Price (Ex Date – 1) = ETRF Daily Settlement Price (Ex Date – 1) × R Factor				
Open Position EUREX	 No adjustment is applied to the open position, as the settlement price and contract size are adjusted to maintain the same notional value. 				

Calculation Formulas

	Traded Futures Price _{EUR} (t) = Equity Price _{EUR} (t) + Traded Basis _{EUR} (t) + Accrued Dividends _{EUR} (t) - Accrued Funding _{EUR} (t)
	• t = current trading day
Traded Futures	• Equity Price _{EUR} (t) - 2 types of trades:
Price (EUR)	 <u>Trade-at-Close (TAC)</u>: based on Close Equity Price_{EUR} (t)
	• Trade-at-Market (TAM) : based on Custom (Strike) Equity Price entered by the trader directly
	• Traded Basis _{EUR} (t) = Equity Price _{EUR} (t) + $\left(\frac{\text{Traded TRF Spread [in bps]}}{10,000} \times \frac{\text{Days to Maturity (t)}}{360}\right)$
	• Traded Futures Price_{EUR} (t) calculated based on the above components and rounded in a second iteration to 2 decimals
	Daily Futures Settlement Price _{EUR} (t) = Close Equity Price _{EUR} (t) + Settlement Basis _{EUR} (t) + Accrued Dividend _{EUR} (t) - Accrued Funding _{EUR} (t) + Settlement Basis _{EUR} (t) + Set
Daily Settlement	 t = current trading day
Futures Price (EUR)	• Settlement Basis _{EUR} (t) = Close Equity Price _{EUR} (t) * [Daily TRF Settlement Spread (bps) /10,000] * (Days to Maturity(t))
	• Daily Settlement Futures Price _{EUR} (t) calculated based on the above components and rounded in a second iteration to 2 decir
	(Externed Settlement Drives (t) Externed Settlement Drives (t. 1)
	$DailyP/L_{EUR} = + Long Open Position(t) \times \frac{(Futures Settlement Price_{EUR}(t) - Futures Settlement Price_{EUR}(t-1))}{100 \ shares}$
Daily P/L	
(Variation Margin)	Daily P/L _{EUR} = - Short Open Position(t) × $\frac{(Futures Settlement Price_{EUR}(t) - Futures Settlement Price_{EUR}(t-1))}{100 shares}$
(EUR)	
	 t = current trading day
	 Open Position = number of open contracts at end of day t
	• Daily Settlement Futures Price _{EUR} (t) calculated based on the above components and rounded in a second iteration to 2 decin
	Final Futures Settlement Price _{EUR} (T) = Close Equity Price _{EUR} (T) + 0 + Accrued Dividend _{EUR} (T) - Accrued Funding _{EUR} (T)
Final Settlement	
Futures Price (EUR)	• T = Expiry Date
	 Settlement Basis_{EUR} (T) = 0 (Note: TRF Spread is 0 at expiry due to Days to Maturity = 0)
	• Final Settlement Futures Price _{EUR} (T) calculated based on the above components and rounded in a second iteration to 2 decin
	10

BTRF Main Principles

- Definition: Basket Trades of ETRFs (BTRF) is a customised package, negotiated by the exchange participants, of one or more ETRFs all traded with the same maturity and at the same TRF spread:
 - **BTRF** is constructed by traders within certain parameters (e.g. eligible buckets, number of underlying stocks, notional amount of each, market side and profile) in relation to eligible underlying shares of the ETRFs to be incorporated
 - A new Trade Entry Service (TES) functionality for BTRFs has been developed in Eurex T7 trading system
 - ETRF positions traded as part of a Basket Trade are **not netted** with those traded in other baskets as they are **kept on gross basis** in the C7 clearing system, based on a unique basket transaction ID generated by the T7 trading system

Basket Trade Handling:

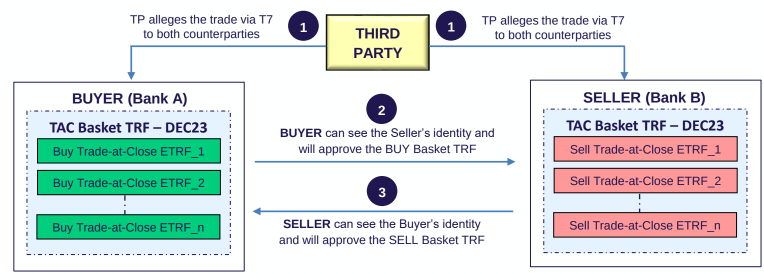
- o BTRF can be traded via the T7 trading system only as block trades via the Eurex T7 Trade Entry Services (TES).
- The ETRFs components of a basket are entered as a package via a new dedicated screen in the T7 GUI or new dedicated requests via the ETI interface.
 Upload file functionality for baskets is available via the T7 GUI
- Upon BTRF trade entry, the trader is required to select the relevant "Bucket" and afterwards select the eligible ETRFs which have been previously mapped to that respective bucket
- All ETRFs have to have the same maturity (expiry) and same traded TRF spread in basis points at entry
- $\circ~$ Upon the initial execution, all ETRF components will have the same:
 - Market side (i.e. only Long or only Short) & Trade type (i.e. only TAC or only TAM)

• Basket (BTRF) ID & Own Reference ID:

- For each **new** BTRF the T7 trading system will automatically generate a **unique Basket ID**:
 - BTRF ID will be **unique** across all members and through time (i.e. even after the expiry of the BTRF positions).
 - The BTRF ID will be **kept to term** (i.e. not deleted or reused) and <u>not</u> be change due to subsequent trades
- Substitution Rights: the initial Buyer of a BTRF has the right to substitute any ETRF with another eligible ETRF from the same Bucket at any time both parties have the right to substitute in case the requirements of the **Profile** are breached

BTRF Initial Execution via T7 Trade Entry Services (1/3)

• NON-Anonymous Third Party Negotiation ("name give-up"): The Broker Functionality allows Third Parties (e.g. IDBs) to allege the trade to both counterparties for approval.



• **Direct Negotiation**: One bank submits directly the basket TRF to another bank for approval. They can see each other's identity.



BTRF Initial Execution via T7 Trade Entry Services (2/3)

- From a functionality perspective in the T7 trading system, the Basket Trade operation types are the following:
 - **NEW**: initial execution of a new BTRF (generates a new **BTRF ID**)
 - **AMENDMENT**: subsequent increase or decrease of an existing BTRF (applied to an existing BTRF ID)
 - SUBSTITUTION: special type of adjustment of an existing BTRF (applied to an existing BTRF ID)
- Three new fields ("Shares Equivalent", "Weight %" and "Notional Value") will be implemented in the T7 GUI in order to display the weight of each ETRF component (i) within the basket (T):
 - These fields display information calculated by T7 based on the input data provided by the trader upon the BTRF trade entry.

Shares_Equivalent_i = Volume_ETRF_i * Multiplier_ETRF_i

Notional_Value_i = Shares_Equivalent_i * Underlying_Equity_Price_i

Weight $\%_i = (Notional Value_i) / \sum_{i=1}^{T} Notional Valuei$

Contract ID	Contract Volume	Underlying Equivalent (shares)	Underlying Equity Price* (EUR per share)	Notional Value (EUR)	Weight** (%)
ETRF_A	10,000	1,000,000	5.00	5,000,000.00	33%
ETRF_B	4,000	400,000	15.25	6,100,000.00	41%
ETRF_C	6,000	600,000	6.50	3,900,000.00	26%
		Total		15,000,000.00	100%

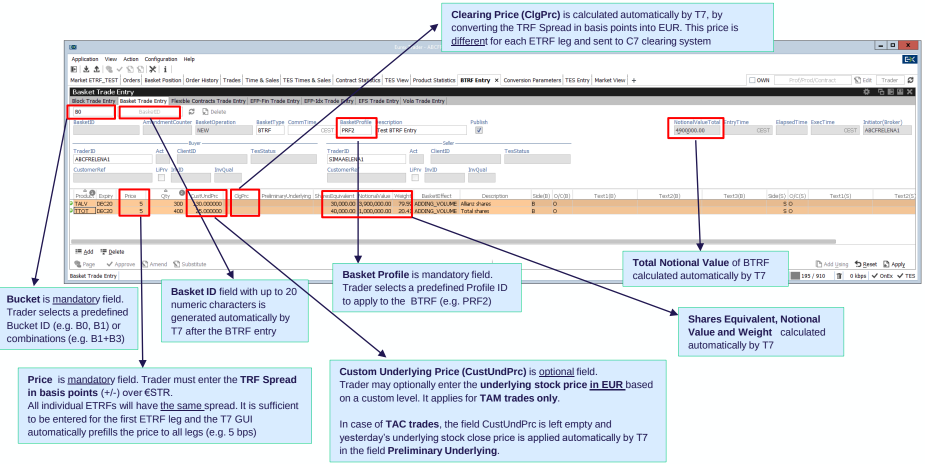
* Underlying_Equity_Price, for each stock is determined as:

- **TAC trade** the yesterday's underlying share close price (i.e. **preliminary stock price**)
- **TAM trade** the underlying share price determined by the trader (i.e. **custom "strike" stock price**)

** Weight, for each underlying stock for TAC trades using a preliminary stock price will not be re-calculated on determination of the final underlying close price

BTRF Initial Execution via T7 Trade Entry Services (3/3)

- Basket Trade Entry window for a new BTRF as a bilateral trade via Direct Negotiation (i.e. not via MTRF/Broker Functionality):
 - o Illustration below is from the Buyer's perspective entering a new BTRF with two individual ETRF components
 - Buyer member ID = ABCFR and Seller member ID = SIMAA
 - The basket has not been submitted yet (hence Basket ID field is empty)



BTRF Open Positions via T7 Trader GUI

TES Basket Position window displays in T7 trading system the start-of-day open positions with BTRF from C7 clearing system

Market	Trading	Own	Info & Support
Market Ctrl M	Order Entry F2	Orders F8	Product Statistics
Quote Request	Pre-trade Risk Limits	Order History F9	Contract Statistics
Cross Request	Amarket Maker Protection	Trades F10	News Board
Time & Sales Ctrl O	TZ Entry Service Shift F11	Trade Summary	Risk Controls
TES Time & Sales	Eurex EnLight Responder	TES View	Product Pools
Ext. Ticker Line	Eurex EnLight Requester	TES Flex Position	Conversion Parameters
Ext. Ticker Board	Eurex EnLight Deals	TES Basket Position	

Application View Action Configuration Help

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Market ETRF_TEST Orders Basket Position Order History Trades Time & Sales TES Times & Sales Contract Statistics TES View Product Statistics BTRF Entry Conversion Parameters TES Entry Market View (TES Basket Position) × +

TES Basket Position			
Alt-Drag Column Header here 😂 💌			
BasketID Contract By TrdTyp TesStatus	s Curr Oty Published TesTrdID TesSideID O/C Act TUMbr Text1	Text2 Text3 Description Initiator Approver CommTime EntryTime Elapsed ApprTime ExecTi	me
3471570525749587 B1 Jun20 B		Test Elena ABCFRELENA1 ABCFRELENA1	
3471570525749587 B1 Jun20 S		Test Elena ABCFRELENA1 SIMAAELENA1	
3471570525749596 B1 Dec20 S EXECUTE		MNOHBSTUART ABCFRSTUART	
3471570525749597 B1 Dec20 B EXECUTE		ABCFRSTUART ABCFRSTUART	_
3471574820716568 8 2 Mar20 8 EXECUTED		TESTSIMUTRADEFRONLY ABCFRSTUART ABCFRSTUART ABCFRSTUART ABCFRSTUART	
3334643646631393 BU DELZU D	ID EOR PI	ABCRSTOART ABCRSTOART	
Basket Trade Entry			Ø [
	ts Trade Entry EFP-Fin Trade Entry EFP-Idx Trade Entry EFS Trade E	Inter Vala Trade Entry	-W- L
		ndy void frade Endy	
	Delete		
BasketID AmendmentCounter Basket			ator(Brok
3471574820716568 2	BTRF CEST PRF0 TEST	TSIMUTRADEFRONLY CEST CEST ABC	FRSTUA
		- Seller	
TraderID Act ClientID	TesStatus TraderID	Act ClientID TesStatus	
ABCFRSTUART P1	EXECUTED MNOHBSTUART		
CustomerRef LiPrv InvID	In Qual Customer Ref	LIF InvID InvQual	
TESTSIMU STU2	Casomerker	In the second seco	
Product Expiry Price Qty® CustUndPrc ClgPrc	c PrelimingvUnderlying SharesEquivalent NotionalValue Weight Bask	ketEffect Description Side (8) O/C(B) Text1(B) Text2(B) Text3(B) Side(s) 0/c(
TMOH MAR20 1,228	122,800.00		S
TSNW MAR20 2,497	249,700.00		S
	\mathbf{X}		
t-of-day open positions are displayed fr	rom Basket ID of a previously exec	cuted BTRF.	
Buyer's perspective (ABCFR member	r This window displays the start-	-of-day open The identity of the initial counterparty of the	1€ №
· · · · · ·	s positions and provides a static	view only basket is visible (in this case the initial Seller is	
	- Permana mus Pressone er enne		
account. There are two long positions		MNOHB). The account of the counterparty is not	
	(i.e. <u>no intraday updates</u>)	MNOHB). The account of the counterparty is not	
account. There are two long positions		MNOHB). The account of the counterparty is not visible as confidential information due to different member IDs are involved in the basket	

Adjustments of Existing Baskets via subsequent BTRF Trades

Amendments & Substitutions

ETRF positions held in an existing Basket can be modified by the initial counterparties via subsequent BTRF trades in T7 trading system – this is done by entering a BTRF with the basket identifier (the BTRF ID) of the initial trade and selecting either trade type: **Amendment**, or if applicable **Substitution**

Amendment Increase / Decrease of BTRF

- Amendment from an economic point of view is additional BTRF trade or trades applied to the basket by using the initial basket BTRF ID. Operational the BTRF can be used to:
 - Add and/or Remove a new ETRF (line item) from the same Bucket into the basket
 - Increasing / Decreasing the notional amount (of existing line items) within the basket
- · Amendment trades require the prior agreement of both counterparties
- Substitution is specific operation via the BTRF trade using the initial basket BTRF ID, whereby one or more ETRFs are removed from an existing basket but are replaced with other ETRF contracts from the same Bucket(s) with the same notional value and at the same spread



Substitution from / into BTRF

- In general, each party of the existing basket can request to perform Substitution trades:
 - The initial Buyer has the right to initiate the BTRF Substitution trades and the Seller has the obligation to accept the substitution request
 - The Seller may only refuse the substitution request in limited and pre-defined circumstances
 - The initial Seller may also initiate a request to execute Substitution trades though no formal obligation exists on the Buyer side to accept the request (except where profile is breached)
- The unique BTRF ID will not change due to subsequent adjustments of the basket using BTRFs
- From a regulatory perspective, the rule enforcement will be done via the Eurex rulebook

Buckets – Definition (1/2)

- Buckets and Profiles form an integral part of the ETRF / BTRF offering and are applicable to all Basket trades these must be determined as part of the initial trade negotiation
- The aim of these is to define sets and sub-sets representing eligible collateral for the purposes of equity financing based on the underlying constituents of a benchmark index.

Main Principles

- In the first phase the ETRF products to be launched are based upon the EUR denominated components of the STOXX® Europe 600 (SXXP)
- Buckets each ETRF is allocated by Eurex to one Bucket with reference to the eligible underlying stock and that particular stock's generally determined segmentation in the equity financing market. This is described on the following slide
- When trading ETRFs within a Basket Trade (BTRF) the initial buyer has a right of **substitution** but that right allows substitution only with those ETRFs in the same Bucket (or Buckets) selected at the point of the initial trade and this restriction is enforced within the T7 system
- Buckets ETRFs based on underlying stocks are allocated by Eurex to specific Buckets.
 - The determination of Buckets for each ETRF is based on the underlying shares and in particular by reference to the Country Code (ISO) of the ISIN.
 - ETRFs based on EUR denominated underlying shares are allocated using three broad criteria:
 - 1. Rating of country of issuance
 - o Country of issuance is Rated AA- (Standard & Poor's) and Aa3 (Moody's) or higher
 - Country of issuance is Rated A+ (Standard & Poor's) or A1 (Moody's) or lower
 - 2. Financial Transaction Tax (FTT)
 - o Share trading is subject to Financial Transaction Tax, Stamp Duty or Turnover Tax
 - Share trading is not subject to tax
 - 3. Large Cap / Mid Cap
 - Large Cap determined based upon free float market capitalisation in reference to the median market capitalisation of the benchmark index
 - Mid Cap where the underlying share market capitalisation is below the median market capitalisation of the index

Bucket Allocation

Buckets – Definition (2/2)

• Buckets are used for allocation of individual ETRFs based on the above criteria (EUR denominated)

Group ID	Bucket / Bucket ID	Group Des	cription (For Informa	tion Only)	Country (ISIN ISO)	
AA40	B1	AA Country Rating	Large Cap	Not subject to FTT	AT, BE, DE, FI, NL, LU	
AA41	B2	AA Country Rating	Mid Cap	Not subject to FTT	Exceptions: IE (Linde), GB (RDSA)	
AX40	B3	AA Country Rating	Large Cap	Subject to FTT	FR	
AX41	B4	AA Country Rating	Mid Cap	Subject to FTT		
BA40	B5	Single A Country Rating	Large Cap	Not subject to FTT	ES, PT	
BA41	B6	Single A Country Rating	Mid Cap	Not subject to FTT		
BX40	B7	Single A Country Rating	Large Cap	Subject to FTT	IE, IT	
BX41	B8	Single A Country Rating	Mid Cap	Subject to FTT	IC, 11	

T7 TES - Allowed Buckets + Combinations in System			
B0	All		
B1	GC (Northern Europe no FTT) Large Caps		
B1 + B2	GC + Mid Caps		
B1 + B2 + B3 + B4	All Northern Europe		
B1 + B3	GC + French Large Caps		
B1 + B3 + B5	GC + French + Portugal / Spain Large Caps		
B1 + B3 + B5 + B7	Large Caps		
B2	Northern Europe Mid Caps		
B3	French Large Caps		
B4	French Mid Caps		
B5	Spain + Portugal Large Caps		
B6	Spain + Portugal Mid Caps		
В7	Italian + Irish Large Caps		
B8	Italian + Irish Mid Caps		

ETRF/BTRF Individual Buckets

ETRF/	/BTRF
Combo	Buckets

Profiles - Definition (1/2)

Main Principles	 Profiles – can be considered as an additional overlay to the Buckets when trading a BTRF and one Profile is also selected when entering the initial BTRF trade. Profiles are also pre-determined by Eurex reflecting generally accepted market principles. In addition to referencing eligible Buckets they denote limitations applicable to the basket such as: Maximum total notional value of a specific Bucket (where multiple buckets are selected) Maximum notional value of an individual stock ETRF based on the average daily volume traded Maximum total notional value of an individual stock ETRF within a Basket Maximum total notional value of ETRFs where the underlying are Financial Sector Entities Substitution trades when applied, must ensure the resulting Basket conforms to Profile to be enforceable Both initial parties to the BTRF have the right of substitution to bring a basket into line with a profile (for example if the underlying notional of the basket ETRFs has a significant move)
	 Profiles – for BTRF trades that result in a Basket the profiles determine the acceptable criteria determined both at the point of initial trade for any subsequent substitution trades. As well as the limitation of the Bucket (or Buckets), Profiles give additional criteria to determine the acceptability of BTRF substitutions:
	1. Eligible Buckets - determines which set of eligible buckets should apply to the basket
Profile Limitation Criteria	2. Individual Bucket Limitations - limitations on the notional value, based upon the notional value of the underlying shares, of ETRFs in specified buckets compared to the total notional value of the basket as a whole
	 Notional Average Daily Volume – limitations on the notional value of a specific ETRF position within a basket, based upon the average daily notional value of trading in the underlying stock
	 Individual Limitation – limitation on the notional of a specific ETRF position compared to the total notional value of the basket as a whole
	5. Sector Limitation – limitation of the notional value of ETRF positions where underlying reference shares are Financial

5. Sector Limitation – limitation of the notional value of ETRF positions where underlying reference shares are Financial Sector Entity compared to the total notional value of the basket as a whole

EUREX

Profiles - Definition (2/2)

Initial Profiles

			Profile Des	cription (For Informatio	n Only)	
Profile Name	Profile ID	Eligible Buckets	Bucket Limitations	Notional ADV Limitation	Individual Limitation	Financial Sector Entities Limitation
Profile 1	1	All				
Profile 2	2	All		Maximum 1 ADV	Maximum 50%	
Profile 3	3	B1		Maximum 1 ADV	Maximum 50%	Maximum 30%
Profile 4	4	B1 and B3	B3 Maximum 50%	Maximum 1 ADV	Maximum 50%	Maximum 30%
Profile 5	5	B1, B3, B5 and B7		Maximum 1 AD	Maximum 50%	Maximum 30%
Profile 6	6	B1, B2, B3 and B4	B2 + B4 Maximum 50%	Maximum 1 ADV	Maximum 50%	Maximum 30%
Profile 7	7	B1, B3, B5 and B7		Maximum 1 ADV	Maximum 50%	
Profile 8	8	B1 and B2	B2 Maximum 50%	Maximum 1 ADV	Maximum 50%	Maximum 30%
Profile 9	9	B1 and B3		Maximum 1 ADV	Maximum 50%	Maximum 30%
Profile 10	10	B1, B3 and B5		Maximum 1 ADV	Maximum 50%	Maximum 30%

Profile Name	Profile ID		Profile Description (For Information Only)			
		Eligible Buckets Other Limitations				
Profile 11	11	All	Electronic approval of the terms of a Substitution Trade prior to trade entry must be given			

Profiles vs. Substitution Rights

Event	Profile	Buyer	Seller	Exception
Substitution to bring BTRF into alignment with the limitations of the pre-selected Profile	PRF2 - PRF10 Profiles with specific limitations (e.g. buckets, ADV, financial stocks)	Bilateral Substitution right	Bilateral Substitution right	
	PRF1 & PRF11 No limitations defined by Profile	Substitution right not applicable as no profile limitations	Substitution right not applicable as no profile limitations	
Substitution initiated for any other reason	PRF1 - PRF10	Unilateral Substitution right	Obligation to accept Substitution Trade	Seller May reject (i.e. not confirm) a Substitution trade under art. 1.26.12 paragraph (6) letter (g)
	PRF11	Conditional Substitution (ONLY if pre-agreed with the Seller via electronic means)	Conditional Substitution (ONLY if pre-agreed with the Buyed via electronic means)	Seller May reject (i.e. not confirm) a Substitution trade under art. 1.26.12 paragraph (6) letter (g)

High Level Clearing Overview

Clearing & Pricing	 Dedicated fields in C7 for Basket ID (C7 = PackageID) and Bank's Own Reference ID (C7 = FirmTrdID). C7 position keeping adjusted to build positions considering the Basket ID. C7 position / transaction management largely unchanged (considering the unique Basket ID). Subsequent adjustments via T7 trades for the same Basket ID (increases, decreases, substitutions). Risk Management - portfolio margin offsets between ETRF / BTRF positions and other products included in the equity liquidation group. DMP handling comprises the decomposition of the entire basket for the defaulting member as well as for the non-defaulting basket counterpart. New transaction type "132" ("Decomposition") introduced. New pricing handling (execution & maintenance fee) based on notional value.
FIXML & GUI	 PackageID reflects the Basket ID (FIXML tag 2489). FirmTrdID reflects the Bank's Own Reference ID (FIXML tag 1041). PackageID & Firm TrdID are available on the GUI. Transaction type "132" for the decomposition.
Member Reports	 Basket ID, Bank's Own Ref. ID shown in relevant clearing reports (e.g. CB012 and other reports) at transaction / position level. Basket ID and the notional amount visible in billing reports (CB165 and CE035). Monthly billing report to provide an aggregated basket view.

C7 Position & Transaction Management (1/3)

- Position Keeping:
 - All available accounts can be used to capture ETRFs or BTRFs.
 - Two new fields were introduced for the BTRF handling in C7:
 - The Basket ID will be loaded from T7 (known as BTRF ID) and is not maintainable. FIXML = PackageID.
 - The Bank's Own Reference ID (FIXML = FirmTrdID) is loaded from T7 and treated by C7 like an additional text field.
 - In C7 each transaction in the same account and instrument (product/maturity) is uniquely identified by a Position ID.
 - This logic was enhanced to allow the consideration of the Basket ID (loaded from T7 (BTRF ID); not maintainable in C7) as an additional separator. A position is unique in the combination of account, instrument and Basket ID.
 - E.g. If an ETRF on BMW shares (code: TBMW) with December 20 expiry is traded as a standalone product (not part of a basket), it will be maintained in C7 system separately from other positions with TBMW December 20 traded as part of a basket. Thus, several positions will be created for TBMW December 20 to avoid unintended netting of different baskets.

Account	Open Long	Open Short	Product	Maturity	Basket ID	Position ID	
M1	1000		TBMW	Dec-20		69545	Single ETRF outside of a basket (blank "Basket ID")
M1		1000	TBMW	Dec-20	1234	4568	ETRF part of basket 1234
M1	500		TBMW	Dec-20	5678	845635	ETRF part of basket 5678

- As a consequence, the same ETRF on a certain stock can be kept on multiple open positions, individually separated in accordance with the Basket ID.
- C7 GUI allows searching for entire baskets by using the Basket ID as search criteria.

Filter:	Basket ID	5678 🖕					
		•			\frown		
Account	Open Long	Open Short	Product	Maturity	Basket ID	Position ID	Searching via Basket ID
M1	1000		TDAI	Dec-20	5678	75236	delivers the view on all
M1	500		TBMW	Dec-20	5678	95632	basket components
M1	500		TVOW	Dec-20	5678	845635	
					23		

C7 Position & Transaction Management (2/3)

- Overall impact on post-trade operations:
 - Positions are created considering the Basket ID.
 - As a result, ETRFs included in a certain basket cannot be netted against single ETRFs or the same ETRFs in another basket.
- Generally all position and transaction management functions are fully supported.
 - Transaction Management is performed on single transaction level.
 - Please note: via the C7 GUI all transactions with the same Basket ID (e.g. belonging to the same basket) can be filtered. Furthermore the Own Reference ID will be offered as a filter criteria too.
 - Multiple selection and "**bulk submission**" is available for certain functions via the C7 GUI.
 - Position Management is performed on single position level.
 - Please note: via the C7 GUI all positions with the same Basket ID (e.g. belonging to the same basket) can be filtered.
 - Multiple selection and "**bulk submission**" will be available for certain functions via the C7 GUI.
 - External Position **Transfer with cash** transfer is exclusively offered on single position level only.
- If members want to keep the **baskets "together"** either on account level or on member level, it will be the **responsibility of the respective member** to ensure this operationally

C7 Position & Transaction Management (3/3)

- Give-up/Take-up and Position Transfers:
 - Functionally **no changes applied**.
 - Any ETRF trade executed as part of a BTRF is eligible for give-up/ take-up in C7.
 - C7 GUI filter allows searching for entire baskets (via Basket ID or Own Reference ID) and supports bulk submission of give-up/ take-up requests.
 - Technically the BTRF will be given-up/ taken-up/ transferred by performing **individual requests** for each ETRF being part of the basket (i.e.

transaction-by-transaction; **bulk submission supported** by the C7 GUI).

- C7 clearing system does not check if the entire or only partial BTRF is submitted to the target clearing member.
- The approval by the target clearing member is given for each individual ETRF received from the give-up member (again, bulk submission will be supported by the C7 GUI).
- The **Basket ID** information generated by T7 trading remains **unchanged** during any transfer process.
- The Bank's Own Reference ID will be treated as an **additional text field**.
- The target Clearing Member(s) may be the same or different for the ETRF transactions (trades/ positions) of a basket.
- The ETRFs of a basket (trades / positions) may be booked into the same or different target account during the take-up/ position transfer.
- C7 GUI also supports the submission of multiple External Position Transfers.
 - No position quantity or cash amount can be determined. C7 will process the **full quantity** of the selected position.
- Position **Transfer With Cash** will be **supported** if initiated position by position (GUI upload functionality is available).

Adjustments of Existing Baskets via subsequent BTRF Trades

- Should the member intend to alter the composition of the original BTRF, then ETRF components can be decreased, increased or substituted (where a substitution in C7 is treated as combination of decrease and increase):
 - This can be done **solely** via new BTRF trades of ETRFs executed **in T7** trading system, by providing the Open / Close indicator and Basket ID.
 - Adjustments can only be performed between the original counterparts. If a basket originally was given-up post execution, the give-up for the adjustment transactions has to be performed by the executing member for the respective transactions.
 - C7 will book adjustments coming from T7 like any other trade.

Basket impact of a BTRF Substitution trade

Short close 500 TBMW DEC20 Basket ID 5678 are traded via T7 Long open 600 TFCA DEC20 Basket ID 5678 are trade via T7

	Filter:	Basket ID	5678				
	Account	Open Long	Open Short	Product	Maturity	Basket ID	Position ID
Basket before	M1	500		TBMW	Dec-20	5678	95632
substitution	M1	1000		TDAI	Dec-20	5678	75236
add/reduce)	M1	500		TVOW	Dec-20	5678	845635
	Filter:	Basket ID	5678				
	Account	Open Long	Open Short	Product	Maturity	Basket ID	Position ID
Basket post	M1	500	500	TBMW	Dec-20	5678	95632
substitution	M1	1000		TDAI	Dec-20	5678	75236
	M1	600		TFCA	Dec-20	5678	37562
	M1	500		TVOW	Dec-20	5678	845635

Risk Management & Default Management Process (1/2)

- From a risk management perspective, Basket TRFs are modelled and margined based on **PRISMA methodology** based on the individual ETRFs constituents.
- The liquidation group is Equity (i.e. **PEQ01 Listed Equity (Index) Derivatives**)) and the corresponding holding period will apply:
 - Portfolio margin offsets are envisaged between ETRF / BTRF positions and other products included in the equity liquidation group.

Main Principles

- The Daily TRF Settlement Spread for each ETRF (expressed in basis points) is used to calculate the Daily Settlement Price (EUR per share basis) necessary to calculate the **Daily Variation Margin (VM)**:
 - o ETRF: The Daily VM for each ETRF contract is based on the Daily Settlement Price.
 - **BTRF**: The Daily VM for the entire basket is the sum of the individual VM amounts for each ETRF constituent, by taking into consideration the volume of each ETRF open position included in the respective basket (i.e. Basket ID level).

• In case of a member default, the handling for DMP is that the potential BTRF open positions will be "**decomposed**" into individual constituents and liquidated separately, like "independent" ETRFs.

- In such a case the entire basket, for the defaulting as well as for the non-defaulting member, will be decomposed.
- For the decomposition **technical trades (to close)** will be send for the respective basket position (offsetting them to zero) and **technical trades (to open)** for the respective "new" ETRF positions.
- These technical trades will be identifiable via the new transaction type "132" (Decomposition).
- As a result the **non-defaulting counterparties** will retain the individual ETRF positions:
 - The individual ETRF positions resulted from the basket decomposition are still with Eurex Clearing (acting as a central counterparty CCP).
 - However, the respective ETRFs will no longer be linked to the Basket ID of the baskets that were "dismantled" and liquidated during the DMP process.

Default Management Process

(DMP)

Risk Management & Default Management Process (2/2)

Decomposition - example

	Filter:	Basket ID	5678				
	Account	Open Long	Open Short	Product	Maturity	Basket ID	Position ID
Position before	P1	500		TBMW	Dec-20	5678	95632
decomposition	P1	1000		TDAI	Dec-20	5678	75236
	P1	500		TVOW	Dec-20	5678	845635

S 500 TBMW Dec-20 Basket ID 5678 to close for P1 at previous night settl. price; trantyp 132 B 500 TBMW Dec-20 to open for P1 at previous night settl. price trantyp 132

S 1000 TDAI Dec-20 Basket ID 5678 to close for P1 at previous night settl. price trantyp 132 B 1000 TDAI Dec-20 to open for P1 at previous night settl. price trantyp 132

S 500 TVOW Dec-20 Basket ID 5678 to close for P1 at previous night settl. price trantyp 132 B 500 TVOW Dec-20 to open for P1 at previous night settl. price trantyp 132

5678

Basket ID

Filter:

During the decomposition process technical trades will be booked to

- a) Offset the existing position in the respective basket and
- b) Open a respective transaction in the single ETRF.

	Account	Open Long	Open Short	Product	Maturity	Basket ID	Position ID	
	P1	500	500	TBMW	Dec-20	5678	95632	These positions will
	P1	1000	1000	TDAI	Dec-20	5678	75236	automatically be closed out.
	P1	500	500	TVOW	Dec-20	5678	845635	
sition post omposition								
ompooluon	Account	Open Long	Open Short	Product	Maturity	Basket ID	Position ID	
	P1	500		TBMW	Dec-20		59862	New standalone ETRFs
	P1	1000		TDAI	Dec-20		24568	(no Basket ID) will be booked.
	P1	500		TVOW	Dec-20		6115	

EU	RE	EX

Posi deco

Regulatory Reporting – Eurex interpretation

Following the reporting of existing products and current regulation, Eurex understands the transaction reporting requirements for the ETRF/BTRF as follows:

Relevant Regulatory Act	Reporting Requirements at t+1
EMIR Art. 9	 Transaction reporting of ETRFs traded as a basket (BTRF) will be done as single legs with final price (i.e. Basket TRF will be broken down into the single legs). The ETRF single legs of the same basket should have a <u>unique basket identifier</u> reported in the EMIR Field 2.14 (Complex Trade Component ID). This unique identifier
(Systemic risk focus)	 could be either an internal reference of the market participant or alternatively the Eurex Basket ID. Similarly, position reporting of a basket is also done separately (line-by-line for each ETRF) and each open position should also have a unique basket identifier in field EMIR 2.14. Example: An open basket has 3 legs (TALV, TSIE, TBMW) with the same unique Basket ID "45678" which corresponds to 3 unique position IDs in C7 clearing system. The 3 position IDs in C7 will be reported line-by-line with the Basket ID included in the EMIR Field 2.14
	 Note that the same ETRF product can be included in multiple open baskets, each with a unique position ID. Example: An ETRF (e.g. TALV) can be included in 3 separate baskets with 3 unique Basket IDs. In the C7 clearing system this entails the creation of 3 corresponding unique Position IDs. If TALV product has 100 contracts long in <u>each</u> basket, then the position reporting will be done separately for each individual unique Position ID from C7. In total, 3 separate long positions of 100 contracts with TALV will be reported – each with different Basket IDs in EMIR Field 2.14.
MIFIR (MIFID II) Art. 26	• Transaction reporting of ETRFs traded as a basket (BTRF) will be done as single legs with final price (i.e. Basket TRF will be broken down into the single legs). The ETRF single legs of the same basket should have a <u>unique basket identifier</u> reported in the MiFIR Field 40* (Complex Trade Component ID). This unique identifier could be either an <u>internal</u> reference of the market participant or alternatively the Eurex Basket ID.
(Trading Focus)	 Example: An executed BTRF trade has 2 legs (TALV and TSIE) and the unique Basket ID is "12345" Each individual ETRF leg trade is reported with the associated Basket ID in the "Field 40": TALV trade is reported with "Field 40" = 12345 TSIE trade is reported with "Field 40" = 12345 (same Basket ID for both ETRF products)

* Note: Article 12 of the RTS 22 Regulatory Technical Standards on MiFIR transaction reporting – "COMMISSION DELEGATED REGULATION (EU) 2017/590 of 28 July 2016 supplementing Regulation (EU) No 600/2014 of the European Parliament and of the Council with regard to regulatory technical standards for the reporting of transactions to competent authorities"

states the following:

"Article 12 Reporting of an execution for a combination of financial instruments

Where an investment firm executes a transaction involving two or more financial instruments, the investment firm shall report the transaction for each financial instrument separately and shall link those reports by an identifier that is unique at the level of the firm to the group of transaction reports related to that execution as specified in field 40 of Table 2 of Annex I."

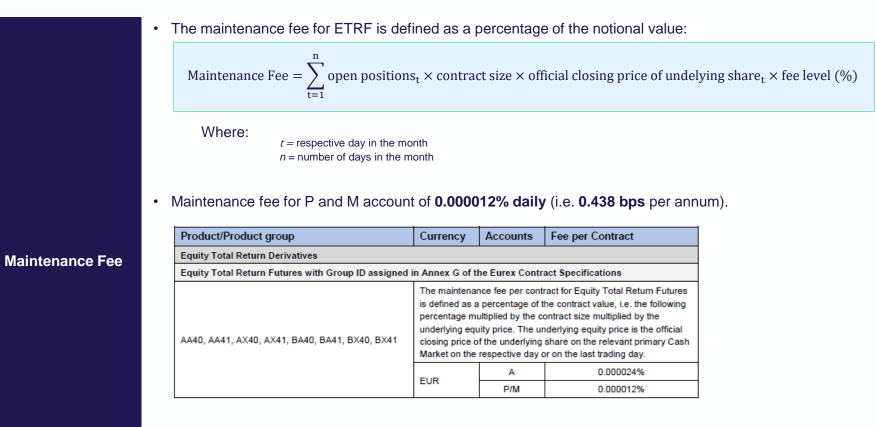
Eurex Disclaimer: Field 40 is the "Complex trade component ID". Eurex interpretation of this regulation is that the strategy link ID is put into field 40 (in case of strategies) and a unique basket identifier (either an internal reference or Eurex Basket ID, in case of ETRFs traded as part of a BTRF). However, any binding regulatory advice can only be given by ESMA or a National Competent Authority (e.g. BaFin).

ETRF / BTRF - Pricing Approach (1/3)

Main Principles	ETRF andThe fees v	BTRF trans vill be calcul be introduce	saction, cas lated and re ed, which pr	eported per ovides an a	t and mainte individual I ggregated v	enance fee v ETRF. Addi iew for BTR	will be based tionally, a no RF.	d on notional ew monthly fee		
	Transactio o Off • The transa	on fee = volu ficial closing action fee le	me × contra price of the vel for ETR	e underlying	cial closing pr is used for d P accoun BTRF is incl Standard Fee per Contract (contract volume ≤	rice of under TAC and TA ts is 0.0003 uded in the Reduced Fee per Contract (contract volume >	lying share × AM trades (\$ % (i.e. 0.03	< fee level (%) so that they do b ps or 3 EUR	not differ) 2 per 1 million El	UR notional).
Transaction Fee	Equity Total R	eturn Futures witl	h Group ID assign	ned in Annex G of	threshold) the Eurex Contra	threshold)		-		
	AA40, AA41,	The transaction value, i.e. the fo The underlying	fee per contract fo	or Equity Total Retu e multiplied by the official closing price	irn Futures is defin contract size multip	ed as a percentag blied by the underly	e of the contract ying equity price.			
	AX40, AX41,		Ordenhaut	A	0.0006%	n.a.	n. a.	-		
	BA40, BA41, BX40, BX41		Order book	M	0.0003%	n.a. n.a.	n.a. n.a.	-		
	0,00,000	EUR		A	0.0006%	n. a.	n. a.	1		
			TES	Р	0.0003%	n.a.	n. a.	1		
				М	0.0003%	n.a.	n.a.]		

<u>Note</u>: The transaction fee for SX5E Index TRF (TESX) is EUR 0.60 per contract for A, P and M accounts (orderbook and TES), which is approx. 0.16 bps (i.e. 0.60 / 37,000) * 10,000).

ETRF / BTRF - Pricing Approach (2/3)



- Note: Daily Standard Fee per contract fee for SX5E Index TRF (TESX) is:
 - **0.002 EUR** (A/P account) (approx. **0.2 bps per annum** = [(0.002 * 365) / 37,000] * 10,000)
 - **0.001 EUR** (M account) (approx. **0.1 bps per annum** = [(0.001 * 365) / 37,000] * 10,000)

ETRF / BTRF - Pricing Approach (3/3)

	 The cash settlement for ETRF is defined as a percentage of the notional value: Cash settlement Fee = cash settled volume × contract size × official closing price of underlying share × fee level (%)
Cash Settlement Fee	 The cash settlement level for ETRF is envisaged to be beginning of 2020 equal to: 0.0006% for A account
	 0.0003% for P/M account
	Note: The Cash Settlement fee for SX5E Index TRF (TESX) is 0.60 EUR per contract.
	• Liquidity Provision (LP) are envisaged for Q1 2020 and will be based on a package of ETRF and Collateral Index TRF (schemes to be
	determined):
	 determined): LP requirements should be measured based on limit orders or two-way quotes entered on the M account.
Incentive Schemes	

ETRF / BTRF – Examples

Matching / Registration of Derivatives Transactions Fee

Member ID	Product	Trade type	Account	Volume	Contract size	Official closing price of the underlving share	Custom defined price	Fee level	Fee
ABCLO	ETRF_A	TAC	P1	1000	100	5		0.0003%	1.50 €
ABCLO	ETRF_B	TAC	P1	500	100	10		0.0003%	1.50 €
ABCLO	ETRF_A	TAM	P1	1000	100	5	4.95	0.0003%	1.50 €
ABCLO	ETRF_B	TAM	P1	500	100	10	10.05	0.0003%	1.50 €

Maintenance Fee

Date	Member ID	Product	Account		END-of-day short open positions		Contract size	Official closing price of the underlying share	END-of-day notional values of the open positions
19/09/2018	ABCLO	ETRF_A	P1	1,820	1,000	2,820	100	5.00	1,410,000
20/09/2018	ABCLO	ETRF_A	P1	1,820	1,000	2,820	\$ 100	X 4.95	1,395,900
21/09/2018	ABCLO	ETRF_A	P1	1,820	1,000	2,820	100	4.90	1,381,800
22/09/2018	ABCLO	ETRF_A	P1	1,820	1,000	2,820	100	4.93	1,390,260
23/09/2018	ABCLO	ETRF_A	P1	1,820	1,000	2,820	100	4.95	1,395,900
24/09/2018	ABCLO	ETRF_A	P1	1,820	1,000	2,820	100	4.98	1,404,360
25/09/2018	ABCLO	ETRF_A	P1	1,820	1,000	2,820	100	5.20	1,466,400
26/09/2018	ABCLO	ETRF_A	P1	1,820	1,000	2,820	100	5.30	1,494,600
27/09/2018	ABCLO	ETRF_A	P1	1,820	1,000	2,820	100	5.10	1,438,200
28/09/2018	ABCLO	ETRF_A	P1	1,820	1,000	2,820	100	5.00	1,410,000
29/09/2018	ABCLO	ETRF_A	P1	182	100	282	100	4.90	138,180
30/09/2018	ABCLO	ETRF_A	P1	182	100	282	100	4.93	139,026
Sum						28,764			14,464,626

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