

Xetra<sup>®</sup> Release 16.0

**Functional Description** 

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#### 1 Introduction

The electronic trading system Xetra is enhanced through individual releases. The latest release, Xetra Release 16.0 is mainly characterized by new functionality.

With the Volume Discovery Order, Xetra Release 16.0 offers an innovative combination of "dark" and "lit" liquidity. This is a new order type based on the iceberg order, which allows for an additional execution of large volumes at the midpoint of the current Xetra bid-ask spread. In addition to the execution of an iceberg order in the open order book, Volume Discovery Orders offer the additional possibility to execute larger volumes at midpoint against other Volume Discovery Orders.

The Volume Discovery Order will increase the execution probability of large orders. Thereby, Deutsche Börse offers a unique service which combines the deep liquidity of the order book and the possibility to execute large orders without affecting the market.

The Self Match Prevention (SMP) functionality will help Xetra members to prevent unintended crossings. Since crossings are not allowed in some home states of Xetra members, Xetra Release 16.0 will support members to be compliant with such regulatory requirements. A new optional field (Cross ID) will be introduced which enables members to prevent the execution of orders and quotes against any other orders and quotes of the same member with the same Cross ID. By entering different data in this field, members will have the flexibility to define different rules for individual traders, trader groups or sessions.

The new Quote Request functionality, which will be introduced with Release 16.0, combines the convenience of quote request driven order entry with the advantages of on-exchange trading. All products tradable at Börse Frankfurt Zertifikate AG can be traded in the Specialist trading model as well as by accepting a price on the basis of a quote request. So far, this functionality has been known only on OTC markets and will now be integrated in the regulated on-exchange Xetra Specialist trading model. Hence, members can enter quote requests which will be answered by the Specialist with a quote dedicated to the member who sent the quote request. This quote will then be tradable for the sender of the quote request.

In addition, Xetra Release 16.0 will offer the existing Designated Sponsor Quote Request functionality that is currently only supported for VALUES API as well in the Enhanced Transaction Solution interface. The Designated Sponsor Quote Request functionality will enable members to request quotes from Designated Sponsors for instruments traded in the continuous trading model on Xetra.

With Xetra Release 16.0, settlement processes will be optimised by introducing the internalisation of settlement in addition to the already existing bilateral aggregation for non-CCP trades. By selecting this option, no delivery instructions will be generated for trades where the buy and sell side can be allocated to the same trading member. Delivery as well as processing of corporate actions has to be ensured internally by the trading member itself.

To ease the processing of pending deletions in locked stock scenarios, the System Order ID will be added to the respective response structure in VALUES as well as in the Enhanced Transaction Solution Interface.

Optimisation of different Xetra functionalities as well as hardware enhancements will further reduce the latency of Xetra. This applies both to the absolute latency and the variance of latency.

In addition to aforementioned innovations, Xetra Release 16.0 will support the operating system Windows Server 2012 and a mandatory upgrade of the Java Runtime Engine from version 1.7 to version 1.8 for Windows based installation will be made. MISSes and Workstations using the Solaris as operating system will continue to use Java version 1.7.

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Xetra Release 16.0 will be a mandatory release without backward compatibility.

Where the changes require amendments of the rules and regulations of the Frankfurter Wertpapierbörse (FWB®, the Frankfurt Stock Exchange), they are subject to corresponding resolutions of the FWB Exchange Council and approval of the Exchange Supervisory Authority.

The production start for Xetra Release 16.0 is scheduled for November 30<sup>th</sup> 2015.

The *Functional Description* document contains information on the functional structure of Xetra Release 16.0. It describes the functionality provided to market participants by Xetra Release 16.0. All user interfaces support trading in stocks, bonds, warrants, certificates, reverse convertibles, mutual funds, exchange traded funds, exchange traded notes and subscription rights on the Xetra back end.

The functional description is primarily targeted at those people who are in charge of the implementation of Xetra at the participants' site. This document is designed to provide this group of people with an overview of main Xetra features. This includes the description of the Xetra J-Trader menu structure, the Xetra process components and the Xetra front end functionality.

#### Note

All information contained in this document represents the current planning status.

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## 2 Fundamentals

## 2.1 Release History

The core of the electronic trading system Xetra has been introduced by the first two releases, Release 1.0 and 2.0. Over the years, several releases added further functionality to the trading system. The development process is ongoing. The following figure provides an overview of the individual Xetra releases and the current planning status of their implementation:

Release	Date	Content
1	10.06.1997	Introduction Xetra front end
		Provision of the new Xetra front end:
		Client-server architecture
		Introduction of a modern graphical user interface for IBIS and IBIS-R
2	28.11.1997	Introduction Xetra back end
		Equity-Wholesale trading initiated (replacement IBIS for equities):
		• Opening and closing auction as well as continuous trading via order book
		Volatility interruption
		Round lot trading
2.1	30.03.1998	Front end release
		Based on member requirements:
		Enhanced front end functionality
		Enhanced front end operation architecture
3	12.10.1998	Xetra "Grundstufe":
		Market model for on-exchange trading is implemented for stocks and bonds:
		Completion of trading functionality
		Trading of all order sizes
		Intraday auction
		"Designated Sponsor"
		Increased number of securities
		OTC trades
3.1	03.05.1999	IPO-Functionality:
	20.09.1999	Support of the first price determination of an IPO
		Extensions of the Designated Sponsor functionality
		Extended volatility interruptions
		Maximum order validity 90 days

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Release	Date	Content		
4	02.05.2000	Xetra Warrant Trading:		
		Implementation of the market model for warrant trading		
		Extensions of the transparency during auctions		
		Multiple settlement accounts per member		
		Introduction of an IPO matching range		
		Increased number of securities		
5	02.10.2000	European Alliance Release:		
		Multiple exchange support capability		
		Implementation of European Alliance requirements		
		Introduction of OTC broadcasts		
		Introduction of dynamic profiles		
		Implementation of the market model Xetra XXL		
6	30.04.2001	CCP-Readiness Release:		
		Introduction of netting functionality		
		Introduction of Give up/Take up functionality		
		• Prices without turnover for warrants, certificates and reverse convertibles		
		Intraday closing auction		
6.5	19.11.2001	Front End Release:		
		<ul> <li>Introduction of complete trading functionality with Java-based front end (Xetra J-Trader)</li> </ul>		
		Introduction of order completion flag		
		Enhancements for Xetra XXL		
7	19.08.2002	Xetra BEST Introduction:		
		Implementation of the Xetra BEST market model		
		Abolition of the C++ based front end Xetra Trader		
		Enhancements for the CCP		
		Performance enhancements		
		• Creation of the prerequisite for the introduction of a new transaction-based excessive usage fee concept		
7.1	06.12.2004	Subscription Right Trading:		
		Enhancements for subscription rights trading		
		Introduction of an Online Time and Sales Sheet window		
8.0	23.04.2007	Performance & Speed Release:		
		Performance measures such as new matcher, delta protocol for Inside Market Broadcast and broadcast split		
		Improvement of pre-trade and post-trade transparency		
		Heartbeat functionality		
		XML Reports		

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Release	Date	Content			
		Xetra BEST enhancement			
		New framework for Xetra J-Trader			
8.1	22.10.2007	MiFID Readiness Release:			
		OTC trading enhancements for MiFID compliance regarding post trade transparency			
		Default BEST Execution for Xetra BEST trading			
9.0	28.04.2008	Trading in Structured Products:			
		Implementation of the market model for structured products			
		Introduction of trading model "Continuous Auction with Specialist"			
		Introduction of trading model "Continuous Auction with Issuer"			
9.1	24.11.2008	New Order Type			
		Introduction of the Midpoint Order			
		Fund Trading			
		<ul> <li>Introduction of Mutual Funds on Xetra Frankfurt 2 in trading model Continuous Auction with Specialist</li> </ul>			
		Enhancements to facilitate the introduction of additional products:			
		Capability of Multi-Currency Trading			
		CCP Connectivity for Xetra Frankfurt 2			
		Enhanced Data Distribution via CEF			
		XQS Enhancement for new instrument types			
10.0	08.06.2009	Introduction of high-speed Enhanced Connectivity Interfaces			
		Enhanced Transaction Solution			
		Enhanced Broadcast Solution			
		New Order Types			
		Introduction of the Discretionary Order			
		Introduction of the Hidden Order			
		Introduction of Persistency Attribute for Orders			
		Introduction of Minimum Acceptable Quantity for Midpoint Orders			
		Enhanced Data Distribution in the Continuous Auction Trading Models			
		Synchronization of the Fee Reporting between Xetra Frankurt-1 and Frankfurt-2			

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10.1	19.10.2009	Introduction of "Xetra International Market (XIM)"		
		Enables trading with home market settlement		
		Introduction of Auction Price without Turnover		
11.0	28.06.2010	Performance improvements for non-persistent orders and quotes		
		Introduction of "Trade Notification" on Enhanced Transaction Solution interface.		
		Support of OTC trades with settlement t+1 always as non-CCP eligible		
		Changes to tick-size regime		
		4 decimals for equities		
		up to 11 price limits for every instrument		
		Introduction of the execution restriction "Book-or-Cancel (BOC)"		
11.1	09.05.2011	Improvements for bond trading:		
		non-Euro denomination currency but settlement in Euro		
		variable coupon dates and/or pool factors		
		subscription of instruments		
		• Flag for prices with an order from the "Bundesbank" present in the book.		
		Modification of fee reports CB142 and CB242 as well as introduction of CB162		
		Support individual set of non-Euro currencies per member for trading & settlement		

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	1	
12.0	28.11.2011	Introduction of a the Xetra FIX Gateway as a new trading interface supporting FIX versions 4.2 and 4.4
		Introduction of Xetra Market Data Interface for netted inside market data
		New Order Types
		Strike Match Order
		Top-of-Book Order (Enhanced Transaction Solution interface only)
		Multi Exchange Capability
		Same ISIN several times on a backend
		Several Trading and Settlement Calendars
		Cross Request Functionality
		Enhancement for Auction Price without Turnover in Continuous Trading
		Clearing Member Stop Functionality to prevent a NCM from trading
		More flexible trading times in trading model Continuous Auction
		Discontinuing "All Order Confirmation" and "Quote Confirmation" Broadcast
		Introduction of the Common Report Engine for MISS-less report transfer
		Introduction of WebTrading
13.0	26.11.2012	Enhancement of OTC functionality (Xetra Trade Entry):
		Automatic Approval for OTC trades
		New trade details possible: deviating trading day, additional cost
		OTC trade reversal triggered by member
		Entry of OTC trades on-behalf by an intermediary
		New order types:
		TOP+ Order (Enhanced Transaction Solution interface only)
		Order On Event (FIX Gateway only)
		Special Auction:
		• Trading restriction "Special Auction" in Continuous Auction with Specialist
		Particular auction triggered by the Specialist
		Measures to increase the liquidity in the midpoint order book
		Quote Request in Continuous Auction with Specialist
		Bilateral Aggregation
		Maximum validity of an order extended to T+359
l		Increase number of tick size settings to 20

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		Mandatory change of initial password
		Persistent order stream via Enhanced Transaction Solution interface
14.0	28.10.2013	Introduction of the "RegulatoryID" due to German High Frequency Trading Act
		Market Maker Protection
		Definition of different thresholds parameters
		Automatic quote deletion if threshold is violated
		Iceberg Order Validity extended to 360 days
		Reasons for system triggered Order deletions via
		Enhanced Transaction Solution
		FIX Gateway
		Issuer specific information via Enhanced Transaction Solution interface
		Drop Copy for persistent Orders via FIX Gateway
15.0	01.12.2014	Enhancements in trading model Continuous Trading
		Mini Auction
		Liquidity Interruption
		Introduction of Trading Risk Limits functionality
		"Opt-Out" functionality for Midpoint Orders
		Renaming and redesign of the "RegulatoryID" introduced with Release 14.0 (new: "ComplianceID")
		TOP Order Enhancement

Figure 1: Xetra Release Overview

With the first release, Deutsche Börse AG provided participants with front end applications for using the IBIS and IBIS-R cash market systems.

With Release 2.0, Deutsche Börse AG set up the Xetra overall architecture consisting of a new network infrastructure, a new Xetra backend and the required software. On this basis, stock wholesale trading was transferred from IBIS to Xetra.

Release 2.1 increased the operational efficiency of the Xetra front end functionality.

With the introduction of Release 3.0, the market model for "on-exchange trading" was fully implemented for both stocks and bonds. Among other things, this enables the trading in all order sizes with an increased number of instruments. In addition, the introduction of Designated Sponsors ensures sufficient liquidity even for stocks which are less liquid.

Release 3.1 has further improved the front end functionality for the Designated Sponsor, created the basis for an IPO, complemented the range of protective measures in auctions by the extended volatility interruption feature and has set the maximum order validity to 90 days.

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A new market model for warrant trading has been implemented with Release 4.0. Besides an increased transparency in auctions for highly liquid instruments, multiple settlement accounts and a "matching range" for the initial price determination for an IPO have been introduced.

With Release 5.0 the requirements of the European Alliance, multiple exchange support capability and dynamic profiles have been implemented.

The fundamentals for the CCP (central counterpart) have been introduced with Release 6.0 (e.g. netting, give up/take up). Also, the intraday closing auction and prices without turnover for warrants, certificates and reverse convertibles have been implemented.

With Xetra Release 6.5 the complete trading functionality for the Java-based front end Xetra J-Trader has been introduced. Furthermore, an order completion flag and enhancements for Xetra XXL have been implemented.

The focus of Xetra Release 7.0 has been the introduction of the new Xetra BEST market model. In addition, further enhancements for the CCP have been introduced.

Xetra 7.1 introduced trading in subscription rights. The new Online Time and Sales Sheet window was introduced in Xetra J-Trader.

Xetra 8.0 advanced Xetra system performance and introduced heartbeat functionality to monitor members' connection status and automatically delete quotes of disconnected members.

Pre- and post-trade transparency was improved for Xetra, the XML report format was implemented and measures to improve execution probability for Xetra BEST were taken.

With Release 8.1 the requirements laid out by the Markets in Financial Instruments Directive (MiFID) which became effective on November 1, 2007 as well as simplifications concerning the entry of orders into Xetra BEST were implemented.

With the introduction of Xetra Release 9.0 a new Xetra instance (FFM2) for trading in structured products was implemented. The Xetra Frankfurt 2 trading system has been built on basis of the Xetra Release 9.0 software and offers a market model with two trading models. Starting with this release structured products hosted on Xetra and XONTRO (market place Frankfurt) are completely migrated to the new Xetra Frankfurt 2 instance.

Xetra Release 9.1 was characterized by the introduction of the "Midpoint Order". As a first step of introducing additional products, open-ended mutual funds (Publikumsfonds) are traded in the "Continuous Auction with Specialist" trading model. Further enhancements were made to facilitate the introduction of additional products on Xetra Frankfurt 2.

Xetra Release 10.0 is characterized by the introduction of two new optional high-speed interfaces to access Xetra. The "Enhanced Broadcast Solution" and the "Enhanced Transaction Solution". Additionally two new order types, the "Discretionary Order" and the "Hidden Order", are introduced. "Non-Persistent Orders and Quotes" are provided for members requiring a faster response from Xetra concerning their order status.

The Discretionary Order introduced with the Xetra 10.0 software is currently not activated since the regulatory approval is still outstanding.

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With Xetra Release 10.1 the market segment "Xetra International Market (XIM)" was introduced. This allows trading with settlement at the issuer CSD of an instrument. In the first step France, Belgium, Finland, Spain and the Netherlands were supported. For trading model Continuous Trading the Auction Price without Turnover was implemented which allows determining a price in the closing auction as midpoint of best bid and ask if no matching can take place.

Release 11.0 in the Xetra history was characterized by performance improvements which reduced the processing time of non-persistent orders and quotes significantly. The "Trade Notification" was introduced as an additional application message on the Enhanced Transaction Solution interface. Furthermore, the OTC trade functionality was enhanced to allow even today + 1 as settlement date and the tick-size regime was changed to up to 4 decimals for equities and up to a maximum of 11 price limits for every instrument. Last but not least the execution restriction "Book-or-Cancel (BOC)" was introduced.

Major enhancements for the bond trading facility have characterized Xetra Release 11.1. For bonds denomination in non-Euro currency with settlement in Euro and the usage of variable coupon periods as well as pool factors became possible. Furthermore the subscription of instruments was introduced as well as a flag for prices out of price determinations with an order of the "Bundesbank" present in the order book. To support these enhancements the Specialist was enabled to enter an exchange rate with his matching quote and to modify and delete orders on-behalf of other members. The fee reports CB142 as well as CB242 were adapted and the new report CB162 was introduced. Finally, Xetra was enhanced to support an individual set of non-Euro currencies per member defining the currencies he wants to trade and settle.

In Xetra Release 12.0 several changes and enhancements need to be emphasized. Beside new Order Types, i.e. Strike Match Order and Top-of-Book Order, especially the introduction of a new FIX based trading interface, the new Xetra Market Data interface for netted inside market data as well as the possibility to trade an ISIN several times per backend and the support of more than one trading and settlement calendar, have to be mentioned as the major features introduced with this release. Furthermore, the possibility for Clearing Members was introduced to stop an assigned Non-Clearing Member from trading, trading times in trading model Continuous Auction became more flexible and the Cross Request functionality was introduced. Finally, to simplify the access structure of Xetra a web-based trading solution (WebTrading) was introduced.

Xetra Release 13.0 was as well characterized by several functional changes that need to be pointed out. The OTC functionality (Xetra Trade Entry) was changed to allow automatic approval, the entry of additional cost or a deviating trading day, to enable the members to trigger OTC trade reversals on their own and to support OTC trade entries on-behalf by an intermediary. Two new order types have been launched, the TOP+ Order and the Order on Event. The Special Auction feature was introduced in Continuous Auction with Specialist as well as a Quote Request in this trading model. With Xetra Release 13.0 measures were taken to further increase the liquidity in the midpoint order book. Furthermore the possibility to bilaterally aggregate non-CCP eligible trades, an increased validity for orders and the mandatory password change upon first login of a trader was introduced. Via the Enhanced Transaction Solution interface additionally the persistent order stream was launched.

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With the launch of Xetra Release 14.0 on October 28<sup>th</sup> 2013 mainly functional changes were introduced. Due to the German High Frequency Trading Act a new field "RegulatoryID" was introduced in all requests handling order or quote entries, modifications or deletions via all interfaces. A system-based risk management in trading model Continuous Trading for Market Makers was enabled allowing them to reduce their operational and market risks by deleting quotes and orders on the Designated Sponsor account automatically if their executions exceed a pre-defined threshold within a pre-defined time period. More detailed information on the reasons for system triggered order deletions for orders entered via Enhanced Transaction Solution interface or FIX Gateway were introduced and the maximum validity of iceberg orders was aligned with other order types to be up to 360 days. The Issuer specific information was made available in Enhanced Transaction Solution interface and the drop copy stream for persistent orders was introduced in the FIX Gateway.

The main changes introduced with Xetra Release 15.0 on December 1<sup>st</sup>, 2014, had a functional background. The trading model continuous trading was enhanced with two new event triggered auction models for passive investment products traded with Designated Sponsors. With the mini auction a very short call phase is triggered prior to a price determination to enable processing of updated orders and quotes and thus preventing executions at outdated limits. Secondly, the liquidity interruption was introduced which triggers an auction call phase as soon as an executable situation occurs during continuous trading without having a Designated Sponsor quote available on the relevant side of the order book. With the "Trading Risk Limits" functionality a system-based risk management feature is given to the members allowing them to reduce their operational and market risks. The introduction of the trading restriction "Opt-Out" gave the possibility to members to decided on a order by order basis if there entered Midpoint order should be forwarded the Block Agent or not. Regarding the "RegulatoryID" introduced with Release 14.0 it became apparent that an extension of the field "RegulatoryID was needed and it was renamed to "Compliance ID" across all interfaces, in accordance with the new FIX naming convention. Finally, the behaviour of the Top-of-Book (TOP) order was changed to be similar to the functionality of TOP+ orders.

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## 2.2 Functional Features of Xetra Release 16.0

The existing functionality of Xetra is further extended by Release 16.0. Listed below is an overview of the main Xetra Release 16.0 features.

Criterion	Xetra Release 16.0
Member/type of trading	Wholesale and retail trade.
Trading hours	08:50 a.m. – 05:30 p.m. (Xetra Frankfurt)
(main trading phase)	08:00 a.m. – 08:00 p.m. (Xetra Frankfurt 2: Equities and Funds)
	09:00 a.m. – 08:00 p.m. (Xetra Frankfurt 2: Structured Products)
	09:00 a.m. – 05:30 p.m. (Xetra Frankfurt 2: Bonds)
	11:00 a.m. – 01:00 p.m. (Xetra Frankfurt 2: Bonds & Structured Products with Single Auction)
Trading models	• Continuous trading with opening auction, intraday auction and closing auction. Liquidity interruptions might be configured for continuous trading. Xetra BEST functionality is only available during continuous trading.
	Mini auction with opening, intraday and closing auction
	Several auctions per day.
	One auction per day.
	Continuous auction with Issuer or with Specialist.
Auction phases	Pre-call phase, call phase, price determination phase, order book balancing phases, IPO call phase and freeze phase.

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Criterion	Xetra Release 16.0
Instruments	All stocks, bonds as well as warrants, certificates, reverse convertibles, subscription rights, mutual and exchange traded funds traded at the Frankfurt Stock Exchange (FWB).
Order size	Round lots or multiples thereof, odd lots. Xetra BEST orders can only be entered up to a maximum order size which is defined by the exchange. For subscription rights a minimum order size exists.
	The entry of Midpoint Orders must satisfy the Minimum Midpoint Order Value defined by the exchange.
	The entry of Hidden Orders must satisfy the Minimum Hidden Order Value defined by the exchange in order to comply with MiFID large in scale requirements.
	The volume of Top-of-Book (TOP) and TOP+ orders needs to be below threshold values defined by Deutsche Börse.
Order and Quote types	(BEST) limit orders, (BEST) market orders, market-to-limit orders, iceberg orders, volume discovery orders, stop limit orders, stop market orders, midpoint orders, hidden orders, top-of-book order, TOP+ order, book-or- cancel order, trailing stop order, one-cancels-other order, order-on-event and (BEST) quotes, indicative quotes, standard quotes, matching quotes and price without turnover quotes.
Order attributes	Detailed identification (bid/ask, limit, volume) and in addition, variable and flexible execution conditions and validity constraints as well as allocation to the trading form.
	Validity for a maximum of 360 days from date of entry; all open orders are transferred to the following trading day.
	Orders without validity restriction are good for day.
	If no default BEST Executor is defined, Xetra BEST orders have to be entered with an executor ID.
	The optional parameter minimum acceptable quantity for midpoint orders defines the minimum quantity for execution with another midpoint order.
	Volume discovery orders can be entered by entering a second limit with an Iceberg Order.
	Trailing Stop Orders have to be entered with an absolute or percentage distance between the stop limit and the current reference price. Trailing Stop Orders can only be entered via FIX.
	For an Order-on-Event a reference, a rule and the respective reference limit needs to be provided. An Order-on-Event can only be entered via FIX.
	Orders can be characterized as persistent or non-persistent orders.
	The Cross ID can be used to avoid execution of orders/quotes of the same member against each other. Orders/quotes might be deleted instead.
Order prioritisation	Price/visibility/time priority.
	• For midpoint orders: Volume/time priority taking the Minimum

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Criterion	Xetra Release 16.0
	Acceptable Quantity into account.
Market transparency	Open order book with full market depth (accumulated per limit with number of orders for each limit) in continuous trading.
	Via the Enhanced Broadcast Solution interface un-netted order book information with additional order book depth is available.
	Partially closed order book in stock trading auctions and during the call/freeze phase in continuous auction trading models. When the market imbalance indicator is activated, additional information is available during partially closed order book auctions regarding surplus and executable volume.
	- Different transparency rules apply for both continuous auction trading models. Details are described in the Market Model Continuous Auction. For structured products an order book depth of 1 is defined.
	- All on-exchange trade prices are disseminated in Xetra via VALUES and Enhanced Broadcast Solution and via CEF. OTC trades are disseminated via CEF, only, in case reporting is chosen by the originator.
	- For midpoint orders and hidden orders no pre-trade information is disclosed to the market.
Trading form, matching process	Auctions and continuous trading with automatic matching; (extended) volatility interruptions and market order interruptions.
Order Book	Order book (accumulated display for each limit) for each instrument (for open order book only); unlimited number of own orders.
Matching rules	Logical matching rules mapped by the system for order matching; special matching rules for the first quotation of new issues, for volume discovery orders, midpoint orders, hidden orders, continuous auction trading and Xetra BEST.
OTC trade facility (Xetra Trade Entry)	OTC trades with settlement and/or OTC Reporting can be entered via all trading interfaces. OTC Reporting is not provided in Xetra Frankfurt 2.
	OTC trades with settlement can only be entered with settlement code "Delivery versus Payment (DVP)". As settlement date every business day between today + 1 and today + 89 days is possible.
	OTC trades can be entered by an intermediary on-behalf of the counterparties.
	The counterparties can decide to reverse conducted OTC trades on their own.
	Actions require the approval of the counterparty either manually or automatically (if configured).

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Criterion	Xetra Release 16.0
Order/quote confirmation	For non-persistent orders and quotes only a synchronous response is sent to the sender. No order and quote confirmation broadcasts are created for Enhanced Transaction Solution interface, FIX Gateway and VALUES API. For persistent orders entered via VALUES API or the J-Trader a dedicated order confirmation broadcast is sent in addition to the synchronous response.
Execution confirmation	Via trader screen, workstation, member server (MISS), Enhanced Transaction Solution and FIX Gateway
	If orders or quotes entered via the trading interface Enhanced Transaction Solution are executed two types of execution confirmations are returned to the session. One is unreliable and faster and the other one is recoverable. Both contain the Match ID which allows to map executions and trades.
Trade confirmation	Trade confirmations for exchange transactions, Xetra BEST transactions and over-the-counter business (OTC) transferred to trader screen, workstation and MISS (in bond trading including accrued interest); may be forwarded to in-house systems.
	Corresponding trade notifications are provided via Enhanced Transaction Solution containing settlement information, the Match ID, the Client Order ID and the respective free text fields which allow mapping executions and trades.
	Members using the FIX Gateway receive the respective trade capture messages (trade reports).
	For netted trades update trade confirmations, trade notifications and/or trade capture messages are provided.
	Additional trade confirmations in contract note format on completion of online trading day.
Accounting cut-off	Upon completion of online trading day.

Figure 2: Xetra Features Overview

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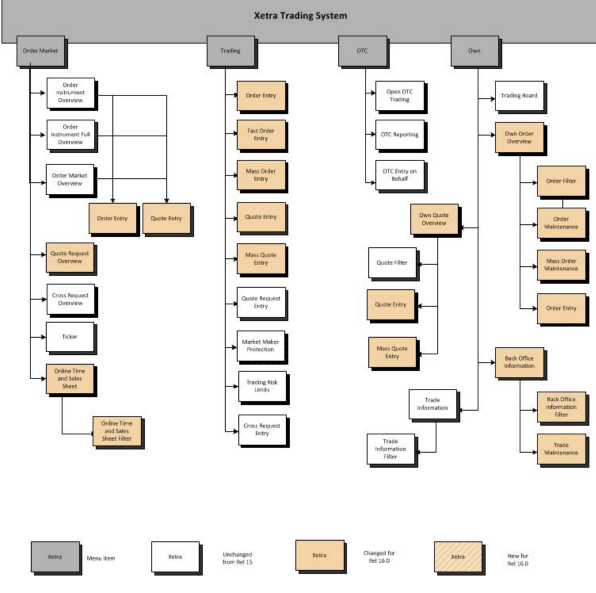
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## 3 Xetra J-Trader – The Trading GUI

Via the Xetra J-Trader graphical user interface, Release 16.0 offers exchange members' access to the Xetra trading system of Deutsche Börse AG.

#### 3.1 J-Trader Menu Structure with Release 16.0

The menu structure of the windows (Figure 3) represents the functionality provided by the Xetra trading user interface in Release 16.0. There will be changes in the J-Trader menu structure with Xetra 16.0.



# Xetra Trading System

Figure 3a: Xetra J-Trader R16.0 menu structure 1

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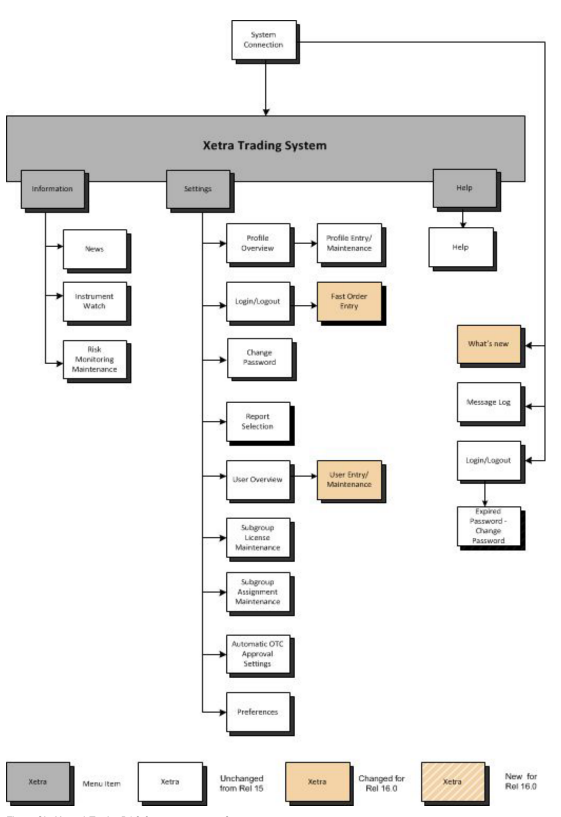


Figure 3b: Xetra J-Trader R16.0 menu structure 2

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## 3.2 Login

Allows the user to log on to the Xetra front end. By entering both user ID and password, access to the Xetra front end main menu ("Xetra Trading System") is provided. The *Login/Logout* window provides access to different exchanges. Since Xetra Release 8.1, logins to more than one exchange are disabled. To log in one or more users to more than one exchange, the start of multiple J-Trader application sessions is necessary.

Every user is required to change the default password given by the system during the first logon. No grace logon or period is granted.

## 3.3 Message Log

The *Message Log* window opens automatically after the Xetra login and cannot be closed. All major exception codes as well as instrument suspensions, volatility and market order interruptions, fast market situations and high priority news are displayed in chronological order. The latest message is always visible in the top row, even if the message list is scrolled down.

If the Open OTC Trading window is not open, the button "OTC Alert/No OTC Alert" is active.

If a trading member gets stopped by its clearing member a highlighted message is displayed in the *Message Log* window of users belonging to the respective trading member.

#### 3.4 Window

Allows the user to logout of the Xetra front end application.

Below the menu item *Window* all opened windows will be displayed. Clicking on the menu item lists all windows that are currently open. The items of this menu item are dynamically updated. The title of a window will reflect the currently selected filter criteria as displayed in the window title bar at the point of time the *Window* menu item is opened. After selecting an item of the list, the respective window will pop up automatically. Iconized windows will pop up with the same size as before having been minimized.

#### 3.5 Order Market

Contains windows which are providing an overview of the order situation for one or more instruments. In the order market windows, instruments of the exchange the user is logged into are displayed. The specific submenu contents of the Order Market Menu are outlined briefly in the table below.

Window	Content
Order Instrument Overview	For a single instrument, this window provides detailed order book information on both continuous trading and auction trading. This includes, for example, information on the accumulated order size per limit for the best 10 bid or ask side limits as well as the number of orders for each limit and a variety of instrument data regarding the current trading day (last price, size and time of last trade, highest and lowest exchange price, valuation price, daily transaction volume, etc). When the market imbalance indicator is activated for the Continuous Trading trading model or the One Auction trading model, additional information is available during auctions with a closed order book regarding surplus and executable volume. The last price, quantity and time of last trade as well as the accumulated quantity and the total number of Xetra BEST and midpoint trades are published in separate columns. For the <i>Order Instrument Overview</i> window quick filter

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Window	Content
	functionality exists.
Order Instrument Full Overview	This window provides detailed order book information on both continuous trading and open auction of a single instrument, i.e. information on the accumulated order volume per limit for the entire order book depth. For the <i>Order Instrument Full Overview</i> window quick filter functionality exists.
Order Market Overview	The Order Market Overview provides an overview of the market activity for a variety of instruments. This includes e.g. information on the accumulated order size per limit for the best ten bid or ask side limits as well as the number of orders for each limit and data on the most recent trade executions. When the market imbalance indicator is activated for the trading model Continuous Trading or the One Auction model, additional information is available during auctions with a closed order book regarding surplus and executable volume. The last price, quantity and time of last trade as well as the accumulated quantity and the total number of Xetra BEST and midpoint trades are published in separate columns. For the Order Market Overview window a quick filter functionality exists.
Quote Request Overview	This window provides a detailed overview of any quote requests received for one or more selected Continuous Trading instruments. For the <i>Quote Request Overview</i> window a quick filter functionality exists.
Ticker	The <i>Ticker</i> window contains the current values for individual indices (e.g. DAX, MDAX, Dow Jones, STOXX 50) and displays both prices and executed volumes which are based on profiles defined by the user. Xetra BEST prices are displayed with the trade type "XB". For midpoint trades the identifier "XM" is displayed. Additionally different price type indicators are published: 'O' Price from opening auction/opening IPO auction 'A' Price from closing auction/intraday IPO auction/continuous auction 'F' Price from continuous trading 'V' Price from continuous trading 'U' Price from volatility interruption in continuous trading 'U' Price from Special Auction; for Federal Bonds the Special Auction indicator is used for prices determined with Bundesbank participation 'L' Price from Liquidity Interruption 'L' Price from Liquidity Interruption 'L' Price swithout turnover that have been determined in Xetra are displayed with a quantity of zero.
Online Time	For the <i>Ticker</i> window quick filter functionality exists. The <i>Online Time and Sales Sheet</i> window allows members to inquire all trade prices and
and Sales Sheet	quantities of an instrument for the current and any of the previous four business days. The <i>Online Time and Sales Sheet</i> window offers quick filter functionality.
Cross Request	The Cross Request Overview window gives an overview of all cross requests and the respective quantities that are available for one or several instruments. For the Cross

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Window	Content
Overview	Request Overview window a quick filter functionality exists.

Figure 4: Order market submenus

## 3.6 Trading

Contains windows for the detailed entry of orders, quotes and BEST quotes. Orders, quotes and BEST quotes can only be entered for instruments of the exchange the user is logged into. The following table describes the trading functionality submenus (keep in mind that Xetra BEST trading is restricted to market orders and limit orders which are marketable in Xetra BEST, i.e. immediate execution is necessary).

Window	Content
Order Entry	Detailed order entry.
	Via J-Trader only the entry of persistent orders is supported.
	For continuous trading instruments where a Designated Sponsor or Liquidity Manager is available or instruments in continuous auction with Specialist a manual quote requests can be sent to all Designated Sponsors or Liquidity Managers, respectively the Specialist via the QR button.
	An agent order can be specified as a BEST order if the executor ID is filled with the member ID of a BEST Executor. An agent order is specified as BEST order if a default BEST Executor is defined for the instrument to be ordered, the executor ID field is left empty and the user's subgroup is set for Default BEST Execution.
Fast Order Entry	Quick entry of single orders after selection via market windows. In case an agent order is submitted for an instrument to which a default BEST Executor is assigned (and Default BEST Execution is active for the user's subgroup), the order is routed to Xetra BEST and the specified Default BEST Executor.
	For continuous trading instruments where a Designated Sponsor or Liquidity Manager is available or instruments in continuous auction with Specialist a manual quote requests can be sent to all Designated Sponsors or Liquidity Managers, respectively the Specialist via the QR button.
	The Fast Order Entry Window cannot be closed.
	Via J-Trader only the entry of persistent orders is supported.
Mass Order Entry	Simultaneous entry of multiple orders. For Continuous trading instruments where a Designated Sponsor or Liquidity Manager is available or instruments in Continuous Auction with Specialist a manual quote requests can be sent to all Designated Sponsors or Liquidity Managers, respectively the Specialist via the QR button.
	An agent order can be specified as a BEST order if the executor ID is filled with

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Window	Content
	the member ID of a BEST Executor. An agent order is specified as BEST order if a default BEST Executor is defined for the instrument to be ordered, the executor ID field is left empty and the user's subgroup is set for Default BEST Execution.
	Order upload via "csv" or "txt" formatted file is supported.
	Via J-Trader only the entry of persistent orders is supported.
Quote Entry	Detailed entry of quotes, and BEST quotes. BEST quotes are entered with relative limits (minimum 0.001 €) and additional parameters
Mass Quote Entry	Simultaneous entry of multiple quotes, or BEST quotes. BEST quotes are entered with relative limits (minimum 0.001 €) and additional parameters.
Quote Request Entry	Entry of quote requests for Designated Sponsor and Liquidity Manager in Continuous trading instruments and for the Specialist in Continuous Auction instruments.
Market Maker Protection	The <i>Market Maker Protection</i> window allows members to maintain the threshold values for the Market Maker Protection functionality. Traders may add, inquire and change the parameters for an instrument group and their trader subgroup.
Trading Risk Limits	In the <i>Trading Risk Limits</i> window the members can inquire for their trader subgroups the warning limit, the halt limit and the respective calculation method valid for the current day as well as those for the next business day. Intraday only the warning and the halt limit can be changed. For the next trading day the calculation method can be maintained as well.
Cross Request Entry	Via the <i>Cross Request Entry</i> window a cross request can be entered into the trading system. Instrument and quantity must be entered.

Figure 5: Trading submenus

## 3.7 OTC

Enables users to enter over-the-counter business (OTC) into Xetra (Xetra Trade Entry), including the possibility to report OTC trades according to MiFID post trade transparency demands. Three basic entry options are supported: namely "settlement only", "settlement and reporting" or "reporting only". After entry, trade reports are forwarded to the dissemination system CEF.

OTC trades entered for settlement need an approval of the counterparty. For this feature, a dynamically updated list box showing all open OTC trades for settlement processing (and optional trade reporting) is available. In this list box the trade reversals of previously approved OTC trades triggered by a member are displayed until approval as well.

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Xetra offers an additional window exclusively for reporting matters that features a dynamic list of all daily trade reports and allows entry confirmation and cancellation.

For the entry of OTC trades by an intermediary on-behalf of the counterparties a separate window is available.

Window	Content
Open OTC Trading	This window is used to enter, approve and report (open) over-the-counter business trades (OTC) and dynamically displays information on open OTC trades and OTC trade reversals that have not yet been approved by the counterparty. Trades can be entered for settlement only (no MiFID reporting information supplied) or settlement and reporting.
	OTC trades can be approved by the counterparty by selecting the trade via a double click and pressing the <i>Approve</i> button.
	If the Open OTC Trading window is closed, the Message Log window shows an active toggle button "OTC alert"/ "No OTC alert" giving notice of any incoming open OTC trades to be approved and of successful approval by the counterparty of previously entered OTC trades.
OTC Reporting	This window is used to report OTC trades not entered for settlement into Xetra or entered previous for settlement only in Xetra. Additionally, trade reports can be amended, or existing trade reports can be confirmed or cancelled. A list box in the upper half displays line-by-line information about trade reports entered on the current business day.
OTC Trade Entry on- behalf	<i>The OTC Trade Entry on Behalf</i> window allows an intermediary to enter OTC trades on behalf of two other members. Only the entry of OTC trades and no trade reporting or trade reversals are allowed to be entered on behalf.

Figure 6: OTC trading activities submenu

#### 3.8 Own

Contains windows that provide an overview of own orders, quotes, BEST quotes and trades as well as the associated inquiry functions for the particular exchange. In these windows, instruments of the exchange the user is logged into can be displayed.

Window	Content	
Trading Board	The <i>Trading Board</i> window is an individual configurable frame set which includes the information and functionality of several windows. A special <i>Trading Board Ticker</i> window is offered for the <i>Trading Board</i> .	
Own Order Overview	Based on a user-defined profile, this window provides an overview of own orders. In order to individually define and display any selection, the selection can be filtered in accordance with a variety of criteria using the <i>Order Filter</i> window. Via the <i>Own Order Overview</i> window single or multiple orders can be deleted.	

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Window	Content
	Additional windows can be used to enter or modify single orders (via Order Maintenance window) and to modify multiple orders (via Mass Order Maintenance window) in accordance with the filter. For the Own Order Overview window a quick filter functionality exists. Since the unreliable "All Order Confirmation" broadcast was discontinued with Xetra Release 12.0, non-persistent orders (entered via VALUES API, Enhanced Transaction Solution interface and/or FIX Gateway) can only be inquired in this window.
Own Quote Overview	Based on a user-defined profile, this window provides an overview of own quotes, or BEST quotes, which can also be deleted, held and released via this window. The quote entry is accessible using the respective buttons. In order to individually define and display any selection, quotes, and BEST quotes can be filtered in accordance with a variety of criteria using the <i>Quote Filter</i> window. For the <i>Own Quote Overview</i> window a quick filter functionality exists. This window is not available for instruments of the continuous auction trading models.
	Since the unreliable "Quote Confirmation" broadcast was discontinued with Xetra Release 12.0, quotes can only be inquired.
Back Office Information	This window lists all securities transactions (exchange and off-exchange) performed by the relevant user. Xetra BEST trades can be identified by the trade type "XB" and <b>trades in the</b> midpoint book as well as executions of volume discovery orders at the midpoint are marked with the trade type "XM". For netted trades additional information is provided (e.g. average price, accumulated quantity, netting type). Using the <i>Instrument Selection</i> or the <i>Back Office Information Filter</i> (entry of selected filter criteria) window, users can opt to view trade information (e.g. average bid price/ask price, accumulated trade quantities) regarding a specific instrument or a range of different instruments. The <i>Trade Maintenance</i> window allows for the modification of individual attributes (e.g. settlement account) of own trades.For each trade confirmation in the <i>Back Office Information</i> window it is shown whether the underlying order has been partially or fully executed.
	The reversal of approved OTC trades can be triggered by one of the counterparties via the <i>Back Office Information</i> window.
	For the <i>Back Office Information</i> window a quick filter functionality exists.
Trade Information	This window gives an overview of all execution confirmations, providing users directly with relevant information on a specific order execution. Xetra BEST executions can be identified by a flag. The <i>Trade Information Filter</i> window can be used to filter the display of execution confirmations, for example on the basis of the selected profile. For the <i>Trade Information</i> window a quick filter functionality exists.

Figure 7: Own	trading activities submen	us
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#### 3.9 Information

Contains windows for the representation of both general market information (messages) and individually set alerts. In the information windows, only the information of the exchange the user is logged into is displayed. The following table provides an overview of the content of the Information submenus.

Window	Content
News	The Exchange can use this window to transmit information to market participants in the form of freely formattable texts (e.g. introduction of new trade instruments).
Instrument Watch	<ul><li>The <i>Instrument Watch</i> window provides an overview of any alerts entered. These alerts are designed to inform members of changes in the market when individually set limits are either fallen short or exceeded.</li><li>Also, the <i>Instrument Watch</i> window allows entering / maintaining alerts.</li></ul>
Risk Monitoring Maintenance	The <i>Risk Monitoring Maintenance</i> window is a window which provides clearing members with the facility to stop all (on-exchange and off-exchange) trading activities of a non-clearing member immediately and to release them again.

Figure 8: Information submenus

## 3.10 Settings and Help

Contains windows for trader-specific configuration (e.g., profiles, colors, fonts) and a context-sensitive system help function. The following table outlines the setting function submenus.

Window	Content
Profile Overview	This window allows for creation, modification and deletion of profiles. Profiles may be created and modified using the <i>Profile Entry/Maintenance</i> window. The <i>Profile Maintenance window</i> will open after double clicking on a profile.
Login/Logout	This window can be used for logging into and out of Xetra. Only one user can log in to only one exchange simultaneously (in contrast to releases prior to Xetra 8.1).
Change Password	The <i>Change Password</i> window provides users with the functionality for modifying their user-specific Xetra password.
Report Selection	This window allows for the selection of specific reports (e.g. trade confirmations). Reports selected by members are made available as XML reports. In addition, text reports generated on the basis of XML Reports are available.
User Overview	Using the <i>User Overview</i> window, members can carry out the administration of their own users. The addition of new users is done via the <i>User Entry</i> window. There the user authorizations, the accounts (e.g. Agent, Proprietary, Liquidity Manager, BEST Executor), the maximum order value (value has to be entered in the exchange currency), the OTC default account type and the Default BEST

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Window	Content				
	Execution assignment (valid for the user's subgroup) can be determined. The <i>User Maintenance</i> window allows modifying the above-listed attributes of an existing user. The attributes of a user (i.e. user code, user name, resource access levels, senior indicator and agent/proprietary accounts) can easily be copied from one user to another.				
Subgroup License Maintenance	This window can be used to assign or revoke the Designated Sponsor, Liquidity Manager and BEST Executor licence with regard to specific trader subgroups.				
Subgroup Assignment Maintenance	This window allows for the assignment of individual instrument groups to specific trader subgroups.				
Default BEST Executor Assignment Window	The Default BEST Executor Assignment Window allows flow providers to assign Default BEST Executors to each instrument. Upon selection of an instrument group (assigned to the member), instruments in this group (which are assigned to the flow provider) are listed below one per row. The Default BEST Executor Assignment can be modified based on selected instruments; i.e. by clicking a field in the column DefBESTExec a Default BEST Executor can be assigned to or removed from the respective instrument. Clicking the Submit or Apply button completes the modification. It is possible to choose more than one instrument at once for maintenance. This window is not available for instruments of the continuous auction trading models.				
Automatic OTC Approval Settings	The OTC Auto Approval Settings window allows members to maintain the OTC Approval reference data. Members may add, inquire, and change for which entering members, which instrument groups, and up to which maximum tradable amount the automatic OTC approval of trades (and trade reversals) is performed on their side.				
Preferences	The <i>Preferences</i> window is a tabbed pane window, which allows the user to select fonts and colours, configure the increments of limits and quantities, set up user-defined text field context menus, set up the default timing for highlighting and quote request indicators, define the display of time and date formats, enable yield calculation, raise quote alerts, and turn tool tips on and off.				

#### Figure 9: Settings submenus

All windows within this menu structure are non-modal, i.e. the user can interact with all windows at the same time. The Xetra front end enables users to save their individual window configuration. This means that location, size, column scaling, setting of filters and profiles of all currently opened dynamically updated windows can be saved. This also applies to each individual window. Therefore, the individually saved settings are still available after the next login procedure.

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#### 4 Xetra Release 16.0 Functionality

## 4.1 Exchange Members and User IDs

In order to participate in Xetra Frankfurt and/or Xetra Frankfurt 2, exchange members must meet the admission requirements of a German Stock Exchange. They are required to ensure proper clearing and settlement of trades. Exchange members who are not directly involved in Clearstream clearing transactions are required to nominate a settlement member.

Once a new member has been admitted, the Exchange enters the member with the associated access rights into the Xetra system and assigns a Member ID (e.g., ABCFR). User IDs are allocated, then entered and maintained in the Xetra system by the members themselves (e.g., TRD001).

User IDs for trading functions are authorized by the Exchange following admission/verification. Admission is a prerequisite for entry, modification and deletion of orders and quotes. All other user IDs are authorized for inquiries only.

The Exchange creates instrument groups which can be allocated to the individual members by the Exchange. The members have to use these predefined instrument groups for authorization of trader subgroups.

Changes in access rights covered by a specific user ID are carried out by the members themselves and recorded by the Exchange. They are made available to members at the end of the day in form of text reports and XML reports. Therefore users of the system can be divided into several categories:

• Traders

Traders are individuals admitted for exchange trading. A trader can act as agent trader (account A) or as proprietary trader (account P). As Designated Sponsor (account D), as Liquidity Manager (account Q), as Issuer (account I) or Specialist (account I, or L) the trader can enter quotes into the system to provide additional liquidity.

Issuers

Issuers participate by entering quotes into the system ("Issuer", account I). A quote consists of a simultaneous entry of a limit buy and a sell order and is flagged accordingly. In addition, Issuers (in the 'Continuous Auction Trading Model') permanently provide quotes for the purposes of limit surveillance.

• Specialists

Specialists participate as information and liquidity provider. Matching quotes initiating the price determination process are entered on behalf of Issuers (account I). These quotes are based on the separately received Issuer quotes and the current order book situation. In addition orders can be entered on proprietary basis (account P), and proprietary basis with additional liquidity (account L).

- BEST Executors participate as traders by offering BEST execution services to their own customers or customers of Flow Providers by entering BEST quotes into the system ("BEST Executor", account E).
- Other

Administrators are users who are not admitted or authorized for trading (they assign and maintain authorization rights for the member's personnel). This category also includes personnel in settlement, operation, supervision and information users.

users

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#### 4.2 Market Transaction Process

The entire process of entry, processing and settlement of all transactions in Xetra Release 16.0 is outlined below.

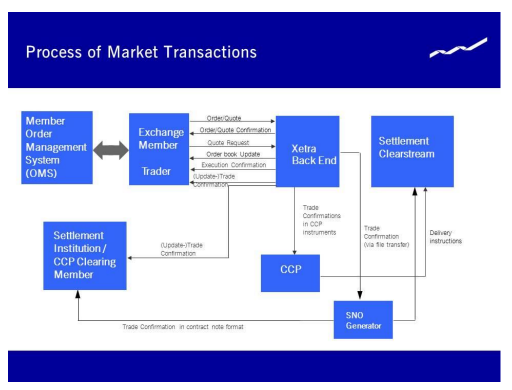


Figure 10: Process of market transactions

Traders enter orders, BEST orders, quotes, BEST quotes, and quote requests using their Xetra front end application. These are forwarded to the Xetra backend where they are processed in accordance with set attributes.

Designated Sponsors and BEST Executors as well as Issuers and Specialists may select Heartbeat Monitoring. In case of a member application or connection breakdown, all quotes of this Member/Subgroup will be deleted automatically in accordance with the market model. In case of any concerned instrument being in the IPO related FREEZE status at the time of an automated quote deletion attempt, according to the market model the quote deletion for such instrument cannot be processed immediately. Such quote may then still be executed during the instrument state change from FREEZE to continuous trading, or immediately thereafter, since the deletion request will not be stored in the processing queue but will be resent in short intervals until successful.

In every phase of the transaction process, members obtain information on the state of their entered orders, BEST orders, quotes, BEST quotes as well as on executed trades. Once the entry of an order, BEST order, quote or BEST quote has been accepted by the Xetra backend and entered into the order book, an order or quote confirmation is forwarded to the trading member. Within the trading models 'Continuous Auction with Issuer' and 'Continuous Auction with Specialist' only for quotes that lead to a matching situation or that are flagged for price determination without turnover, a quote confirmation is processed. When a trade is executed, an execution confirmation is forwarded to the member in a timely manner. This confirmation details essential order information (order dates, execution price and volume, execution time). Almost simultaneously, a more comprehensive (update-) trade confirmation is also forwarded. All trade

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confirmations are displayed on the trading screen and are available for the trading member, CCP clearing member and the settlement institution via the server (MISS), Enhanced Transaction Solution interface and FIX Gateway.

During the online day trade confirmations in CCP instruments are forwarded to the CCP. At the end of the online trading day, all trade confirmations are forwarded via File Transfer to the SNO Generator. There trade confirmations are created for Deutsche Börse AG members in contract note format. The exchange members, CCP clearing members and settlement institutions can receive these trade confirmations in contract note format. The Xetra trades of Deutsche Börse AG members in non-CCP instruments are automatically forwarded to Clearstream for initiation of the settlement process. For CCP instruments delivery instructions are sent from the CCP to Clearstream.

## 4.3 Orders in Xetra

Round lots as well as odd lots are tradable on Xetra. Round lot quantities for the individual instruments will be defined in connection with determining both trading segments and trading parameters. For subscription rights a minimum order size exists.

#### 4.3.1 Order Types and Order Specification

All orders entered in Xetra are anonymous. However specialists receive detailed information about all orders entered in instruments the specialist offers his services for. The trading members do not receive any information as to which member has entered an order into the order book. As basic order types Limit, Market, Market-to-Limit, Midpoint, Hidden, Top-of-Book, TOP+, One-Cancels-Other, Order-on-Event, Iceberg and Volume Discovery orders can be entered into the system during exchange trading. The possibility to enter trading restrictions and/or execution restrictions depends on the type of the order. The validity constraints "Good-for-Day" (GFD) or "Good-Till-Cancelled" (GTC) as well as the entry of a certain validity date ("Good-Till-Date") are supported for all order types. In addition, (Trailing) Stop Limit and Stop Market orders can be entered in Xetra.

Midpoint, Hidden, Top-of-Book, TOP+ and Volume Discovery orders are only available for instruments in trading model continuous trading.

Top-of-Book and TOP+ orders can only be entered via Enhanced Transaction Solution interface while the intelligent order types One-Cancels-Other, Order-on-Event and Trailing Stop orders can only be utilized within the FIX Gateway.

Only market orders and marketable limit orders (limit orders which can be executed immediately against a BEST quote) are subject to Xetra BEST. To enter a BEST order, either a valid Executor ID must be provided or Default BEST Execution has to be activated by respective instrument and user subgroup settings. BEST orders that can not be executed immediately within Xetra BEST are routed into the Xetra order book and are shown as regular limit or market orders in the order book.

Orders are valid for a maximum of 360 days from the date of entry. This applies also to those validity constraints that do not define automatic order expiry at a fixed point in time (i.e., GTC).

During the order book balancing phase of an auction, members can execute any remaining surplus, i.e., orders which are executable at the auction price, but could not be executed at this point. For this purpose, Xetra provides a special order type, the Accept Surplus order.

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While Quotes with the Designated Sponsor account can be entered by all members, only members who are registered in the system as Liquidity Manager, Issuers or Specialists can enter quotes with these account types into Xetra. A quote is the simultaneous entry of a limited buy and a sell order in Xetra. Quotes entered into the system are always "good-for-day". A newly entered quote in an instrument will overwrite any existing quote of the same trader subgroup in the order book. A quote cannot be modified. At any time, for each trader subgroup, there is only one quote per instrument in the order book.

Only members who are registered in the system as BEST Executor can enter BEST quotes into Xetra. A BEST quote consists of different parameters and dynamically adapts to the current order book situation on a relative basis. The minimum price improvement of a BEST quote is 0.001 €. The parameters of BEST quotes are described in Figure 12. BEST quotes entered into the system are always 'good-for-day'. A newly entered BEST quote will overwrite any existing BEST quote of the member. BEST quotes cannot be modified. At any time, for each member, there is only one BEST quote per instrument in the order book.

#### 4.3.2 Non-Persistent Orders

For members requiring a faster response from Xetra concerning their order status, non-persistent orders are provided.

Thereby, members can choose whether they send their orders as persistent or as non-persistent orders. The main functional difference is that non-persistent orders will be removed from the order book in exceptional circumstances, i.e. typically, if there are technical problems on the exchange's backend side or when an instrument leaves the "HALT" state. In both cases a "Market Reset" will be triggered, whereby only persistent orders are restored in the order book. Non-persistent orders and quotes entered via the new interface Enhanced Transaction Solution are deleted if the trading session loses the connection or because of missing heartbeats.

The member may select between the non-persistent and the persistent order attribute independent of the type or restriction code of the order. Once the order has been sent to the exchange, the persistency attribute of the order cannot be changed anymore.

Non-persistent orders are not supported for trading model "Continuous Auction" and in general non-persistent orders cannot be entered using the J-Trader.

Members are able to select between the non-persistent and persistent attribute for their orders at the time of the order entry. The new field "Persistency Indicator" is provided in the order entry windows for this purpose:

- 'P' Persistent order
- 'N' Non-persistent order
- ' ' Blank (Default)

Orders entered via VALUES with the attribute ' ' will be treated by the following rules regarding order persistency:

- Agent orders are persistent by default.
- All other orders (account type not 'A') are non-persistent if the validity of the order is GFD ("good for day") or explicitly stated the current business day.
- All orders with validity greater than GFD ("good for day") are persistent orders by default.

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All orders entered via the Enhanced Transaction Solution interface are non-persistent by default once the persistency attribute is omitted.

For non-persistent orders and quotes the unreliable order response information will be sent out immediately after the order/quote has been processed by the core matching process, but before the transaction is finally completed. As an effect of this performance measure the unreliable order response information for non-persistent orders/quotes may be sent out indicating that the order/quote was executed but, in reality, the transaction was not finalized because of a technical problem on the Xetra backend. In the very rare case of such technical interruption, a Market Reallocation Event message will be sent out to all affected members, indicating that all non-persistent orders or quotes in the respective set have been deleted. Members receiving a Market Reallocation Event message are highly recommended to verify the execution status of their most recently received order status information by cross-checking the respective reliable information received from the Xetra backend.

Public unreliable inside market information is broadcast based on the unreliable execution status of nonpersistent orders/quotes as well. I.e. the price and/or the new order book situation resulting from the not completed transaction is published to the market. However, it will be rolled back by the Market Reallocation Event and the inside market is corrected. The All Trade Price streams (VALUES and Enhanced Broadcast Solution) will always contain correct data because they are generated when the transaction is completed.

For more details please refer to the document "Technical Description" for Xetra Release 16.0.

#### 4.3.3 Iceberg Orders

The order type "iceberg order" can be used by a trader to avoid adverse price movements due to a large order size.

Iceberg orders are orders with quantities only partially visible in the order book. An iceberg order is characterized by its overall quantity, the peak quantity which characterizes the visible part of the order and the mandatory limit. The peak quantity and the overall quantity must always be a round lot and the peak quantity has to be at least 1/20 of the overall quantity. If the overall quantity divided by the peak quantity leaves a rest, the last peak creates a smaller order than the original peak, but also of a round lot size.

Iceberg orders have different behaviours in continuous trading and in auction trading. In continuous trading, as soon as the peak quantity (i.e., the visible order quantity) is fully executed, another peak with the same limit and quantity is entered into the order book, as long as there is a remaining quantity. This newly entered peak receives a new timestamp. It is sorted with all other orders already available at the respective limit according to time priority (i.e., the new quantity of the iceberg order does not have time priority within the respective limit). Price priority is guaranteed. The iceberg order will be completely matched before the next limit in the order book is executed. The order number remains the same for the entire iceberg order.

In auction trading, the complete quantity of the iceberg order is considered for the (indicative) auction price calculation. During the call phase (if the market imbalance indicator is switched on) the complete order quantity and during the order book balancing phase the remaining order quantity is used to calculate the surplus.

If the iceberg order has only been partially executed during the auction, a new order with the (remaining) peak quantity is entered into the order book for continuous trading. It does not matter whether the order has been executed against an odd or a round lot order. If it is not possible to completely refill the peak quantity and if the new peak consists of a round lot and an odd lot part, the iceberg order will be treated as follows: The round lot part will be traded in continuous trading whereas the odd lot part can only be executed in the next auctions.

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If a volatility interruption in continuous trading occurs the complete quantity of the iceberg order is considered. For Xetra BEST iceberg orders are not supported. Iceberg orders are considered when calculating the price for executions in Xetra BEST.

Iceberg orders are not supported in continuous auction trading models.

Execution and trade confirmations are created after each partial execution. An increase of the peak or overall quantity leads to a new timestamp – loosing time priority - and a new order number, whereas a reduction maintains the original timestamp and order number.

The order type 'I' always has to be entered if an iceberg order is entered. All order entry and maintenance windows support iceberg orders. It is not possible to modify an iceberg order to a different order type and vice versa. The *Own Order Overview* window displays the iceberg order with remaining quantity, peak quantity, and executed quantity.

The minimum overall quantity and minimum peak quantity is defined on instrument level. Iceberg orders entered in pre-trading can be executed for the first time in the opening auction. Iceberg orders can be entered with the validity constraint "Good-for-Day", "Good-till-Date" and "Good-till-Cancelled". Trading restrictions and execution restrictions are not supported.

#### 4.3.4 Volume Discovery Order

A volume discovery order is an iceberg order with an additional execution possibility at the midpoint of the central limit order book against other Volume discovery orders during continuous trading.

To enter a Volume discovery order a "Second Limit" needs to be specified with an Iceberg Order. This limit serves as a boundary for the midpoint executions and has to be higher (lower) then the normal limit of the buy (sell) iceberg order. Additionally the hidden quantity (total quantity minus peak quantity) of the order needs to be equal or greater than the Minimum Execution Quantity (MEQ) defined on instrument level. The Minimum Execution Quantity ensures that at least this size is executed at the midpoint, i.e. no smaller execution size is possible.

For Volume discovery orders a new execution restriction "Good till Crossing/Auction (GTX)" is introduced. If this execution restriction is used the volume discovery order gets deleted with the beginning of the call phase of any auction or volatility interruption. Together with this execution restriction only the validity "Good-for-Day" is supported.

Checks as for iceberg orders are applied for volume discovery orders analogously. Order type needs to be 'l' as for Iceberg Orders as well.

All parameters (incl. the execution restriction "GTX") of an existing Volume discovery order can generally be changed and are subject to the same validations as upon entry. Additionally the following needs to be considered with respect to the price-time-priority of the order:

- The "Second Limit" can be deleted and the Volume discovery order is changed to become an Iceberg Order. This is possible without a change in the matching priority of the order but the Execution Restriction "GTX" needs to be deleted if it was previously set for the volume discovery order.
- Modifying either peak or overall quantity in a way that the hidden quantity falls below the MEQ will only be possible if the trader deletes the "Second Limit" and if applicable the Execution Restriction "GTX".

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- Increasing the peak or the (remaining) overall quantity will lead to a new priority. Reducing peak or (remaining) overall quantity will not cause a priority change.
- Modifying a Volume discovery order whose remaining hidden quantity is below the MEQ in a way
  that afterwards the hidden quantity is again greater than MEQ will be handled as entry of a new
  volume discovery order and will lead to a new priority.
- Changing the visible limit will lead to a new priority while changing the "Second Limit" will not.
- An existing iceberg order cannot be modified to become a volume discovery order by entering the "Second Limit".
- Extending the validity will cause a new priority, while reducing the validity will not.
- Changes to Text, Member Internal Order Number or the Account Type are possible without influencing the matching priority

Trades out of Volume discovery orders are either handled as normal on-exchange trades or midpoint trades with regards to trade enrichment and publication of trade data.

In trade enrichment this will cause different trade types out of one order. This leads to the fact that aggregation in case of order level netting needs to be done using two different trade numbers, one per trade type.

#### 4.3.5 Market-to-Limit Orders

With the order type "market-to-limit order", Xetra provides an order type giving a trader a high execution probability (like a market order) combined with a protection against unintended price impact (like a limit order).

In continuous trading a market-to-limit order is executed against the best limit available on the opposite side of the order book. If the order is not executed completely, the order is entered into the order book with a limit equal to the partial execution for the remaining quantity. The incoming market-to-limit order is only accepted if there are only limit orders on the opposite side of the order book. If there are no orders, or only market orders, or market and limit orders on the opposite side of the order book, the incoming market-tolimit order is rejected.

Market-to-limit orders entered during an auction (including volatility interruptions and market order interruptions) are treated like market orders.

At the end of an auction, the market-to-limit order is executed at the auction price. Market-to-limit orders can trigger market order interruptions and volatility interruptions. If the order can not be fully executed (irrespective whether the order is partially executed or not executed at all) the rest of the order is offered during the order book balancing phase. If at the end of this phase the order has only been partially executed or not executed at all, the order is entered into the order book with a limit equal to the auction price. If there is no auction price, market-to-limit orders which were entered during the call phase of the auction are deleted.

Market-to-limit orders can also be entered during pre-trading and post-trading. Those orders are considered for the next auction and treated as described above.

Market-to-limit orders can not be changed to a different order type during order maintenance. For market-tolimit orders all validity constraints are supported. If the execution restriction "Fill-or-Kill" or "Immediate or Cancel" is selected the validity constraint must be "Good-for-Day". No trading restrictions (e.g., auction only) are supported.

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The order type 'T' always has to be entered if a market-to-limit order is entered. All order entry windows allow the entry of a market-to-limit order.

Market-to-limit orders are not supported with the continuous auction trading models. For Xetra BEST market-to-limit orders are not supported.

#### 4.3.6 Midpoint Orders

The "Midpoint Order" is an order type which is completely hidden concerning pre-trade information, i.e. neither limit nor volume of midpoint orders is disclosed to the market. Since a midpoint order interacts only with other midpoint orders but not with orders of the Xetra open order book this order type offers the possibility of executions at the midpoint of the Xetra best bid/ best ask spread and thus without any market impact.

Midpoint orders can be entered with or without a limit which does not need to be on a tick. Executions take always place at the midpoint of the Xetra best bid/ best ask spread which is either equal to or better than the specified limit price respectively without a limit at midpoint. Validity constraints as well as execution restrictions are supported for midpoint orders. Midpoint specific trading restriction "Opt-Out" (OO) is supported. This trading restriction prevents orders from being shown to the Block Agents who are providing additional execution possibilities.

Midpoint orders are available for continuous trading model instruments only. They are only valid in continuous trading, i.e. no execution of midpoint orders will take place during auctions.

For executions of midpoint orders the volume/time priority rule applies, i.e. prioritization of the largest order respectively if two or more midpoint orders have the same order volume, the midpoint order with the oldest time stamp is prioritized. Additionally the Minimum Acceptable Quantity of the Midpoint Orders is taken into account during the matching process.

The Minimum Acceptable Quantity entered for an order is applied to "every fill". If an order is partially executed and its volume is reduced below the Minimum Acceptable Quantity, the Minimum Acceptable Quantity is set to the remaining volume.

Matching is only carried out if an execution at the midpoint of the Xetra best bid/best ask spread would not result in a volatility interruption. Midpoint Orders themselves do not trigger volatility interruptions.

For Xetra Best midpoint orders are not supported.

The order type 'P' always has to be entered if a midpoint order is entered. All order entry and maintenance windows support midpoint orders. It is not possible to modify a midpoint order to a different order type and vice versa.

#### 4.3.7 Hidden Orders

The Hidden Order works similar as the Limit Order, whereas the limit is hidden and therefore not visible for other market participants.

Visible orders (limit ordersand iceberg orders respectively volume discovery orders (both with peak volume and iceberg volume)) have priority over same-priced Hidden Orders.

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The order type 'H' always has to be entered if a hidden order is entered. All order entry and maintenance windows support hidden orders. It is not possible to modify a hidden order to a different order type and vice versa.

The validity of a Hidden Order can be determined by means of further constraints:

- Good-for-day: Order only valid for the current exchange trading day.
- Good-till-date: Order only valid until a specified date (up to a max. of 360 days from the date of entry).
- Good-till-cancelled: Order only valid until it is either executed or deleted by the originator or the system on reaching its maximum validity of 360 days.

Trading restrictions (e.g. opening auction only or closing auction only) are not available.

Execution restrictions (e.g. Fill-or-Kill or Immediate-or-Cancel) are not available.

For Xetra Best hidden orders are not supported.

#### 4.3.7.1 Matching Rules in Continuous Trading

In general, Hidden Orders are executed according to price-visibility-time priority and executions are disseminated immediately as normal "Börsenpreis" (no post-trade delay):

- Incoming Hidden Orders are treated as conventional Limit Orders when entering the Xetra order book.
- Should an incoming Hidden Order (or parts of it) not be executable, it is stored in the order book. The Hidden Order is not displayed.
- Passive Hidden Orders are executed according to price-visibility-time priority:
  - If a Hidden Order provides the best price, then an incoming order is executed against the Hidden Order (price priority)
  - If a Hidden Order competes with a same-priced (visible) Limit Order for execution, the (visible) Limit Order is executed first, regardless of the respective timestamps (visibility priority)
  - If a Hidden Order competes with a same-priced Iceberg Order for execution, the total Iceberg Order (i.e. peak and iceberg volume) is executed first (visibility priority).

If a Hidden Order competes with another same-priced Hidden Order for execution, the order with the older timestamp is executed (time priority).

#### 4.3.7.2 Matching Rules in Auction

The insertion, modification or deletion of Hidden Orders in auctions is possible – as it is the case for any other limit order. Hidden orders are considered with their full volume in auctions.

Hidden Orders are considered in Auctions to determine the auction price:

• The published indicative auction price is also based on eventually available Hidden Orders and the volume of Hidden Orders is part of the Market Imbalance information.

However, if no indicative auction price can be determined (i.e. in case of an uncrossed order book) Hidden Orders are not disclosed to the market, i.e. the published best bid/best ask consists of visible orders only.

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#### 4.3.8 Top-of-Book (TOP) and TOP+ Order

Top-of-Book (TOP) and TOP+ orders can be entered by members to the Xetra order book via Enhanced Transaction Solution interface only and is a limit order having the field "timeInForceCode" set to "8" (TOP) or "timeInForceCode" set to "9" (TOP+). The entry via VALUES API, J-Trader GUI or the FIX Gateway is not supported.

TOP and TOP+ orders are only accepted in continuous trading but not in auctions or volatility interruptions to guarantee the passiveness in the billing process. Consequently TOP and TOP+ orders in the book are deleted as soon as an auction or volatility interruption is triggered.

A TOP or TOP+ order can be entered in the order book if the orders available on the same side of the book with the same limit or a limit better than the TOP or TOP+ order have an overall volume that is below a certain volume defined by Deutsche Börse. For TOP and TOP+ orders different volume thresholds will be configured.

Additionally, the limit of a buy (sell) TOP or TOP+ Order needs to be lower (higher) than the best visible limit on the sell (buy) side of the book. I.e. if an incoming TOP or TOP+ Order can be executed against a sitting order (visible or hidden) at a visible limit, the TOP or TOP+ Order gets rejected.

#### Example:

Deutsche Börse has defined 10,000  $\in$  as threshold for the TOP(+) Order. Order book looks like:

Buy	Limit	Sell
	12	900
400	11	
600 (500)	10	
1000	9	

Figure 11: Order book example TOP+ order

Incoming TOP(+) Order buy 950 @ 10 is validated:

Limit of TOP(+) Order is lower than the best visible limit on the sell side which is ok.

Volume of orders in the book with a limit equal to or better than the limit of the TOP(+) Order is  $400*11 + 600*10 = 10,400 \in$  which is higher than the defined threshold. Hence the TOP(+) Order gets rejected. The overall size of the TOP(+) Order is not relevant.

If the buy order in the book with limit 10 would only have a quantity of 500 the TOP(+) Order would have been accepted because the overall volume at the relevant limits on the same side of the order book  $(400*11+500*10 = 9,400 \in)$  is below the threshold.

# 4.4 Intelligent Order Types

In this chapter first the general functional structure of intelligent order types is described. Afterwards the different intelligent order types "One-Cancels-Other", "Trailing-Stop" and "Order-on-Event" are explained in more detail.

#### 4.4.1 Overview

The general functionality of intelligent order types is highlighted in this chapter. The description given here is common to all intelligent order types.

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#### 4.4.1.1 Order entry

Intelligent orders can be entered via the Xetra® FIX Gateway only. To enter the order it is necessary to flag the order as an intelligent order. They are always persistent. The orders are administrated outside the order book in a separate module of the trading system. In this module the monitoring of the trigger event, the trigger of the order and in case of Trailing Stop Orders the adjustments of Trailing Stop Limits take place.

After having received the intelligent order, a limit order appendant to the intelligent order is entered into the order book. If not described otherwise the limit of sell orders is the maximum limit valid for the respective instrument and the limit of buy orders is the lowest limit valid for the respective instrument. After successful order entry an Execution Report including the order attributes of the intelligent order and a Xetra order number is returned (see Figure 12).

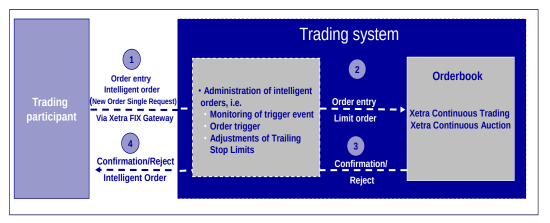


Figure 12: Order entry intelligent orders

In the order book intelligent orders cannot be identified by the order type. The limit orders appending to intelligent orders can be identified as "intelligent orders" in the text field (TS = Trailing Stop Order, OCO = One-cancels-other Order, OOE = Order-On-Event) In the text field members can enter the valid value for the respective intelligent order (i.e. TS for Trailing Stop Order, OCO for One-cancels-other Order, OOE for Order-On-Event) or leave the text field blank. All other member entries in the text field lead to a rejection of the order. The text field for the entry of the Secondary Client Order ID is not affected and can be used as usual.

#### 4.4.1.2 Order modification before trigger event

Intelligent orders can be modified via Xetra FIX Gateway only. To modify the order it is necessary to flag the order as an intelligent order. If the modification requires a modification of the appending limit order in the order book it is modified accordingly (e.g. limit modification of the limit order of a One-cancels-other order). An Execution Report about the modification is returned.

#### 4.4.1.3 Trigger of the intelligent order

Trailing Stop Orders, Stop Orders of One-cancels-other Orders and Orders-On-Event need a prior trigger event before execution will be possible. A trigger event might be a price determination, a Specialist/Market Maker Quote, the reaching/break through of an index level or a similar event. An Execution Report about the trigger of the order is returned. When the intelligent order is triggered the appendant limit order in the order book is modified to a market or limit order. The order gets a new order number and an Execution Report about the modification is returned. Intelligent orders are only triggered during main trading phase. They are not triggered if the traded instrument is in "HALT".

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If the intelligent order is triggered and the appendant limit order modified during an auction's freeze phase (Continuous Auction with Specialist) the modification confirmation is returned when the order book is unlocked.

If not described otherwise, the monitoring of the trigger event ends when the intelligent order is triggered.

#### 4.4.1.4 Order execution

The limit and market orders resulting from triggered intelligent orders are executed as market or limit orders according to the matching rules of the respective trading model. After (partial) execution of the order an Execution Report about the order execution is returned.

#### 4.4.1.5 Order deletion

Intelligent orders can be deleted via Xetra FIX Gateway only. To delete the order it is necessary to flag the order as an intelligent order. The deletion of an intelligent order leads to the deletion of the appending limit order in the Xetra order book. An Execution Report about the order deletion is returned.

The limit order appendant to the intelligent order can also be deleted via GUI, VALUES and Enhanced Transaction Solution (ETS). In this case both the intelligent order and the appending limit order are deleted and an Execution Report about the deletion is returned.

#### 4.4.1.6 Order modification and deletion after trigger

Modifications of limit and market orders resulting from triggered intelligent orders are not possible and will be rejected.

Limit and market orders resulting from triggered intelligent orders can be deleted via Xetra FIX Gateway. Order deletion of limit and market orders resulting from triggered orders is also possible via GUI, VALUES or ETS. An Execution Report about the deletion is returned.

#### 4.4.1.7 Execution restrictions

Execution restrictions are not supported.

# 4.4.1.8 Trading restrictions

Trading restrictions are not supported.

#### 4.4.1.9 Trading models

Intelligent orders may be entered for the trading models 'Continuous Trading', 'Continuous Auction with Specialist' and 'Continuous Auction with Market Maker'.

#### 4.4.1.10 Trading phases

Order entry, modification and deletion is possible within pre-trading, main trading and post trading phases. Order entries, modifications or deletions outside these phases are rejected.

If an intelligent order is entered during an auction's freeze phase (Continuous Auction with Specialist) the limit order appending to the intelligent order is stored and entered into the order book immediately after the Specialist unlocks the order book.

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#### 4.4.1.11 Auctions and volatility interruptions

There are no special rules for intelligent orders in auctions or volatility interruptions. The indicative prices are not used as reference prices.

#### 4.4.1.12 Price reasonability check

Price reasonability checks are not possible for intelligent orders.

#### 4.4.2 Trailing Stop Orders

A Trailing Stop Order is a stop order type, the execution of which will be possible after reaching, exceeding or falling below a predefined reference price level (trigger event). In addition to regular stop order attributes an absolute or percentage distance between the stop limit and the current reference price is entered. The stop limit adjusts automatically to the development of the reference.

A reference can be a price determination (continuous trading) or the bid/ask limit of a Specialist/Market Maker Quote (continuous auction). In the market model Xetra continuous auction a Trailing Stop Buy order is triggered if the stop limit is equal to or exceeds the ask limit of the Specialist/Market Maker quote. A Trailing Stop Loss Order is triggered if the stop limit equals or falls below the bid limit of the Specialist/Market Maker quote.

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#### 4.4.2.1 Order entry

Trailing Stop Orders can be entered as Trailing Stop Market Orders only. In addition to the general order attributes the order entry requires the following order attributes:

Order attribute	Description/Content	Mandatory
Stop Limit	Stop Limit	required, if no trailing
		amount is entered
Trailing amount	Set either in Euros or percentage	required, if no stop limit
		is entered
Trailing type	A (absolute)	required, if trailing
	P (percentage)	amount is entered

#### Figure 13: Trailing Stop Order attributes

If only a trailing amount is entered the initial trailing stop limit is current reference minus trailing amount for Trailing Stop Sell Orders and current reference plus trailing amount for Trailing Stop Buy Orders.

The entry of both, a stop limit and a trailing amount is possible. If the difference between the reference and the stop limit is greater than the entered trailing amount the initial stop limit for Trailing Stop Sell Orders is the result from the subtraction of reference and trailing amount and for Trailing Stop Buy Orders the result from the addition of reference and trailing amount. If the difference between the reference and the stop limit is less than the entered trailing amount the stop limit is the initial stop limit.

If only a stop limit without trailing type is entered the adjustments are made according to an absolute difference to the reference.

#### 4.4.2.2 Sell Orders

As the reference price rises, the trailing stop limit rises by the trailing amount. If the reference price falls, the trailing stop limit remains the same. When the trailing stop limit is reached or fallen below the Trailing Stop Sell Order is triggered.

#### 4.4.2.3 Buy Orders

As the reference price falls, the stop limit falls by the trailing amount. If the reference price rises, the stop limit remains the same. When the trailing stop limit is reached or exceeded the Trailing Stop Buy Order is triggered.

#### 4.4.2.4 Modification before trigger event

The Trailing Stop Order attributes that can be modified before the trigger event are shown in figure 14.

Trailing amount	Trailing type	Volume		Stop Limit	Validity constraints
	4	Continuous Trading	~		
ľ	v	Continuous Auction	-	•	v

Figure 14: Trailing Stop Order modifications

Otherwise order modification happens as described above.

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#### 4.4.3 One-Cancels-Other Order

A One-cancels-other Order is an order that combines a limit order and a stop order.

The limit order and the stop order can be combined within one ISIN. The volume of the stop order of a Onecancels-other Order must be equal to the volume of the limit order of this OCO. In case the limit order is fully executed, the stop order is automatically deleted. In case the limit order is partially executed the quantity of the stop order is reduced accordingly. In case the stop order is triggered the limit order won't be executed.

#### 4.4.3.1 Order entry

One-cancels-other Orders can be entered as One-cancels-other Market Orders and One-cancels-other Limit Orders.

The following Limit Order/Stop Order combinations are possible:

- Sell Limit Order and Sell Stop Market Order
- Sell Limit Order and Sell Stop Limit Order
- Buy Limit Order and Buy Stop Market Order
- Buy Limit Order and Buy Stop Limit Order

In addition to the general order attributes the order entry requires the following order attributes:

Order attribute	Description/Content	Mandatory
Stop Limit of the Stop	Stop Limit (without specification:	Yes
Order	stop market order)	
Limit of the Stop	Limit	Yes
Order		

Figure 15: One-cancels-others Order attributes

#### 4.4.4 Stop Order and Limit Order

The One-cancels-other Order consists of a limit order and a stop order. The limit order is entered immediately in the order book. The stop order is not entered in the order book.

#### 4.4.4.1 Execution of the Limit Order

The limit order is executed according to the matching rules of the trading model. In case the limit order is fully executed the stop order is automatically deleted. In case of a partial execution of the limit order the volume of the stop order is adjusted and the monitoring of the reference price continuous.

#### 4.4.4.2 Triggering of the Stop Order

The execution of the stop order will be possible after a predefined reference price level is reached, exceeded or fallen below (trigger event). A reference can be a price determination (continuous trading) or the bid/ask limit of a Specialist/Market Maker Quote (continuous auction). In the market model Xetra continuous auction the stop buy order is triggered if the stop limit is equal to or exceeds the ask limit of the Specialist/Market Maker Quote. A stop loss is triggered if the stop limit equals or falls below the bid limit of the Specialist/Market Maker Quote.

The limit order in the order book is not cancelled but modified:

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• Stop Market Order:

When the Stop Market Order is triggered the limit order in the order book is modified to a market order.

• Stop Limit Order

When the Stop Limit Order is triggered the limit of the limit order in the order book is modified to the limit of the Stop Limit Order.

#### 4.4.4.3 Modification before trigger event

The One-cancels-other Order attributes that can be modified before they are triggered are shown in figure 16.

Limit of the limit order	Limit of the Stop Limit Order	Stop Limit	Volume		Validity constraints
1	~	~	Continuous Trading Continuous Auction	<b>`</b>	~

Figure 16: Modification of One-cancels-other Orders

Otherwise order modification happens as described above.

#### 4.4.5 Order-On-Event

An Order-On-Event is an order, the execution of which will be possible after a predefined reference price level is reached, exceeded or fallen below (trigger event). Orders-on-Event can be entered as Buy or Sell Market or Limit Orders. A reference can be a price determination in an instrument that is different from the traded instrument, a price determination in a future or an index level. In general triggering of Orders-On-Event ends with the final calculation of the instrument price, future price or index value of the trading day. Afterwards Orders-On-Event are not triggered even if trading hours are longer than the calculation hours of the reference. In case of futures all currently at Eurex Exchange traded contracts of the respective future can be used as reference. Among these given references the investor chooses the respective reference and defines the rule according to which the Order-On-Event is triggered. A list with the instruments, futures and indices that can be used as references is published in the internet (www.boerse-frankfurt.de) and is also available via the Common Report Engine.

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### 4.4.5.1 Order entry

In addition to the general order attributes of a market or limit order the order entry requires the following attributes:

Order attribute	Description/Content	Mandatory
Reference	Instrument: ISIN Index: ISIN Future: Eurex product code and expiry date	yes
Rule	<= >=	yes
Reference limit	The index level or the price level of the instrument or future	yes

Figure 17: Order-On-Event order attributes

#### 4.4.5.2 Modification before trigger event

The Order-On-Event order attributes that can be modified before they are triggered are shown in figure 18.

Limit of the limit order	Reference limit	Rule	Volume	Validity constraints
~	V	V	Continuous Trading Continuous Auction	<u>×</u> ×

#### Figure 18: Order-On-Event order modifications

Otherwise order modification happens as described above.

#### 4.4.5.3 Deletions in the reference instrument or future

Corporate actions, supensions and delistings in the reference instrument or future lead to a deletion of the Order-On-Event. Open Orders-On-Event with a future as reference are deleted when the underlying future contract expires. Depending on the event the orders are deleted either immediately (e.g. suspension) or latest during pretrade on the next trading day.

#### 4.4.5.4 Example

An investor wants to buy a warrant ABC if the DAX 30 falls below 5.000 points. He enters:ISIN:WARRANTOABCOB/S:BuyQuantity:1Limit:MarketReference:DE0008469008Rule & Reference Limit:<= 5.000,00</td>

A buy limit order is entered into the order book of warrant ABC with limit  $0,001 \in (depending on tick size)$ and the permanent observation of the index value for the DAX 30 is started. As soon as the index reaches or falls below 5.000 points the respective buy order in the Xetra order book of warrant ABC is modified to a buy market order. Deutsche Börse Group Xetra Release 16.0

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# 4.5 Order Attributes

Xetra enables members to clearly identify their orders. The order attributes are shown in the table below.

Order Attribute	Description/Content	Mandatory
Bid/ask	Bid/ask.	yes
Instrument	Securities identification number, ISIN or short name.	yes
Volume	Order size depends on tradable unit (number of securities/nominal value) and the minimum order size of an instrument. The minimum order size is a multiple of the minimum tradable unit.	yes
Limit	Limit (without specification: market order/stop market order).	Only for limit, iceberg, volume discovery, stop limit and hidden orders.

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Order Attribute	Description/Content	Mandatory	
Order type	<ul> <li>market order (M)</li> <li>limit order (L)</li> <li>market-to-limit order (T)</li> <li>iceberg order (I)</li> <li>midpoint order (P)</li> <li>hidden order (H)</li> <li>stop order</li> </ul>	Only for market-to- limit, iceberg, midpoint, hidden and stop orders.	
Stop Limit	Stop Limit	Only for stop orders	
Second Limit	Second limit of a volume discovery order defining the boundary for executions at the midpoint.	Only for volume discovery orders	
Peak quantity	Peak quantity for iceberg and volume discovery orders.	Only for iceberg and volume discovery orders.	
Validity constraints	<ul> <li>Good-for-Day (GFD),</li> <li>Good-till-Date (GTD),</li> <li>Good-till-Cancelled (GTC) (without specification: GFD)</li> </ul>	no	
	Valid for a maximum of 360 days including the date of entry.		
Execution restrictions	<ul> <li>Immediate-or-Cancel (IOC)</li> <li>Fill-or-Kill (FOK)</li> <li>Book-or-Cancel (BOC)</li> <li>Top-of-Book Order (TOP)</li> <li>TOP+ Order (TPP)</li> <li>Good till Crossing/Auction (GTX)</li> <li>Executions restrictions are not available within the continuous auction trading models.</li> </ul>	no	
	Execution restrictions are not available for iceberg orders and hidden orders. The execution restrictions "BOC", "TOP" and		
	"TPP" are only allowed for Limit orders. Combinations with trading restrictions are not supported. Orders entered with this execution restriction will be rejected if they are executable immediately. If "BOC", "TOP" or "TPP" orders are entered during an Auction Call Phase or a		

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Order Attribute	Description/Content	Mandatory
	Volatility Interruption they are rejected as well.	
	Order restrictions "FOK", "IOC", "BOC", "TOP" and "TPP" are not be supported in instruments having Mini Auctions.	
	The entry of TOP and TOP+ Orders is only supported via Enhanced Transaction Solution interface by using the timeInForceCode "8" respectively "9". A Strike Match Order is only available together with trading restriction "Closing Auction only (CA)" and needs to have a second limit defining the minimum (buy) or maximum (sell) execution price of the order.	
	"GTX" is only possible for Volume discovery orders.	

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Order Attribute	Description/Content	Mandatory	
Trading restrictions	<ul> <li>Trading restrictions in Continuous Trading: <ul> <li>Opening Auction only (OA)</li> <li>Auction only (AU)</li> <li>Closing Auction only (CA)</li> <li>End-of-day Auction only (EA)</li> <li>Main Trading Phase only (MT)</li> <li>Auctions in Main Trading Phase only (MA)</li> <li>Accept Surplus (SU) <ul> <li>(Entry possible only during order book</li> <li>balancing and only as IOC or FOK order.)</li> </ul> </li> <li>Trading restriction in Continuous Auction with Specialist: <ul> <li>Special Auction (SA)</li> <li>Orders with this trading restriction are only considered for the price determination triggered by the Special Auction Quote of the Specialist.</li> </ul> </li> <li>For Continuous Auction with Market Maker no trading restrictions are supported.</li> <li>Trading restriction for Midpoint book: <ul> <li>Opt-Out (OO)</li> <li>Orders marked with this trading restriction are not shown to a Block Agent.</li> </ul> </li> <li>Trading restrictions are not available for iceberg orders, volume discovery orders, hidden orders and market-to-limit orders.</li> </ul></li></ul>	no	
Text field	Freely usable. For intelligent orders this field might be used to indicate the type of order (TS, OCO or OOE).	no	
Member internal order number	Freely usable.	no	
Executor ID	Member ID of the BEST Executor the BEST order will be sent to. If a Default BEST Executor is defined and the field is left empty, the orders will be directed to Xetra BEST.	no	
Account identification	<ul> <li>- A ("Agent")</li> <li>- P ("Proprietary")</li> <li>- D ("Designated Sponsor")</li> <li>- Q ("Liquidity Manager")</li> <li>- I ("Issuer")</li> <li>- L ("Specialist")</li> </ul>	yes	

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Order Attribute	Description/Content	Mandatory	
	- E ("BEST Executor")1		
Netting type	- No netting - Order Level Netting	no	
	The chosen netting type has to fit to the member's netting setting.		
Member ID	Xetra-specific identification assigned by the Exchange.	yes	
User ID	Xetra-specific identification assigned by the member.	yes	
Xetra order number	Xetra-specific identification assigned by the system.	yes	
	Stays unchanged over the lifecycle of an order or quote.		
Time stamp	Xetra-specific identification assigned by the system.	yes	
Minimum Acceptable Quantity	The Minimum Acceptable Quantity (MAQ) is only available for Midpoint Orders. It must be less than or equal to the overall size of a Midpoint Order.	no (only available for Midpoint Orders)	
	The entry of a MAQ has to be a multiple of the "Minimum Tradable Unit" and the "Round Lot Quantity".		
	An order with a MAQ executes only against other orders if the MAQ-restriction is fulfilled.		
	The Minimum Acceptable Quantity entered for an order is applied to "every fill".		
	If an order is partially executed and its volume is reduced below the Minimum Acceptable Quantity, the Minimum Acceptable Quantity is set to the remaining volume.		
Persistency Indicator	Members will be able to select between the non-persistent and persistent attribute for their	yes	

<sup>&</sup>lt;sup>1</sup> Orders cannot be entered on the BEST Executor account. However the BEST Executor account is used for automatically generated orders on the Xetra backend to ensure order book consistency for orders with a limit better than or equal to the execution price of Xetra BEST.

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Order Attribute	Description/Content	Mandatory	
	orders at the time of the order entry:		
	<ul> <li>'P' - Persistent order</li> <li>'N' - Non-persistent order</li> <li>' ' - Blank (Default)</li> </ul>		
	Orders with the attribute ' ' will be treated the following way:		
	<ul> <li>Agent orders are persistent by default.</li> <li>All other orders (account type not 'A') are non-persistent if the validity of the order is GFD ("good for day") or explicitly stated the current business day.</li> <li>All orders with validity greater than GFD ("good for day") are persistent orders by default.</li> <li>All orders entered via the Enhanced Transaction Solution interface are non-persistent by default.</li> </ul>		
Compliance ID	Identifier for orders in the sense of the German High Frequency Trading Bill.	no	
	Not supported in J-Trader GUI.		
Cross ID	Orders/quotes with the same Cross ID entered by traders of the same member are considered for Self Match Prevention. The entry is allowed for (stop) limit and (stop)	no	
	market orders which do not use the execution restriction "Fill-or-Kill".		
	Self Match Prevention is only conducted during continuous trading. It is not supported in auctions or Xetra BEST.		
Quote ID	The Quote ID can be entered for orders in the context of the Specialists reply to a Quote Request.	no	
	If no Quote Request with the respective Quote ID was send previously or it was not answered by the Specialist with a valid quote, the order with Quote ID will be rejected.		

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Order Attribute	Description/Content	Mandatory	
ETS Session ID	Ssion ID Xetra-specific identification assigned by the system.		
Client Order ID	When entering an order via Enhanced Transaction Solution or FIX Gateway the member has to assign a client order ID which will be used as a unique identifier for later reference.	yes (Enhanced Transaction Solution and FIX)	
Order Creation Date	The Order Creation Date field indicates the order/quote creation date and is assigned by the Xetra system.	yes	
Order Creation Time	The Order Creation Time field indicates the order/quote creation time and is assigned by the Xetra system.	yes	
Total Executed Order Quantity	Total executed order quantity since the creation of the order (assigned by the Xetra system).	yes	
Total Order Quantity	The total order quantity which is the sum of the executed order quantity since the creation and the remaining order quantity (assigned by the Xetra system).	yes	
	Via the Enhanced Transaction Solution the field Total Order Quantity can be modified.		
Market Reset Indicator	This field is assigned by the Xetra system when a market reset event occurred and indicates the reason for deletion of non-persistent orders. A Market Reallocation event is also indicated	no	
	within this field.		
Set ID	This field indicates the instrument set where an instrument is allocated. Xetra-specific identification assigned by the system.	yes	
Linked Order Number	In the Continuous Auction trading model order maintenance is not considered during the freeze phase. While the order book is locked for price determination order entries, modifications and deletions are queued and stored in the so called locked stock.	no	
	The Linked Order Number field is used in the context of the locked stock to indicate the		

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Order Attribute	Description/Content	Mandatory
	linkage to the original order in the normal order book. (Xetra-specific identification assigned by the system.)	
Trailing amount	Set either in Euros or percentage	Only for Trailing Stop Order via FIX
Trailing type	A (absolute) P (percentage)	Only for Trailing Stop Order via FIX
Reference	ISIN DAX 30 instrument ISIN Index ISIN future	Only for Order-on- Event via FIX
Rule	< > <= >=	Only for Order-on- Event via FIX
Reference limit	Index level or the price level of the reference	Only for Order-on- Event via FIX

Figure 19: Order attributes of Xetra Release 16.0

# 4.6 Quote Request

Xetra offers the possibility to enter a quote request for instruments in continuous trading having a Designated Sponsor/Liquidity Manager or for instruments in continuous auction with Specialist. This quote request is then forwarded to the respective Designated Sponsor/Liquidity Manager or Specialist who should then answer the request with a quote.

# 4.6.1 Quote Request in Continuous Trading

Quote requests in continuous trading can be entered in an instrument with or without giving a side and/or a quantity.

The request is forwarded to the Designated Sponsor/Liquidity Manager of the instrument. The Designated Sponsor/Liquidity Manager is informed about the requested side and size as well as about the requesting member. The Designated Sponsor/Liquidity Manager will answer the quote request by entering a quote into the order book.

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#### 4.6.2 Quote Request in Continuous Auction with Specialist

Quote requests for instruments in Continuous Auction with Specialist can either be sent with or without a Quote ID. Both kinds of quote requests can be entered with or without giving a side and/or a quantity and are forwarded to the Specialist.

Quote requests without a Quote ID are possible for all instruments traded in Continuous Auction with Specialist and will be answered with a public Standard Quote.

Quote requests with a Quote ID can be submitted via FIX Gateway or Enhanced Transaction Solution Interface for all instruments traded at Börse Frankfurt Zertifiakte AG with a Specialist. The Specialist answers the quote request with a quote that is only transferred to the requestor. In turn the requestor can enter an order into the order book that needs to be fully executed by the Specialist in due time or is deleted automatically.

# 4.7 Quotes in Xetra

The quote functionality enables Designated Sponsors, Liquidity Manager, Issuers and Specialists to enter limited buy and sell orders simultaneously. The quote functionality enables BEST Executors to enter BEST quotes.

Xetra supports the entry of quotes via VALUES API, Enhanced Transaction Solution interface as well as the J-Trader GUI. The FIX Gateway does not offer the possibility to enter quotes.

All quotes are non-persistent by definition.

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### 4.7.1 Quote Attributes

Quotes can be entered in Xetra with the following attributes.

Quote Attribute	Description/Content	Mandatory <sup>2</sup>	
Exchange	Exchange at which the instrument is being traded.	yes	
Instrument	Securities identification number, ISIN or short name.	yes	
Bid limit	Limit of bid side. BEST quotes have to be entered with relative limits in steps of 0.001 €.	yes	
Ask limit	Limit of ask side. BEST quotes have to be entered with relative limits in steps of 0.001 €.	yes	
Bid quantity	Bid quote quantity depends on tradable unit (number of securities/nominal value).	yes	
	For BEST quotes the bid quantity defines the maximum executable quantity for one BEST order, which is subject to execution against the bid leg of the BEST quote.		
Ask quantity	Ask quote quantity depends on tradable unit (number of securities/nominal value). For BEST quotes the ask quantity defines the maximum executable quantity for one BEST order, which is subject to execution against the ask leg of the BEST quote.	yes	
Account identification	<ul> <li>D ("Designated Sponsor")</li> <li>Q ("Liquidity Manager")</li> <li>I ("Issuer")</li> <li>I ("Specialist")</li> <li>E ("BEST Executor")</li> </ul>	yes	
Netting type	<ul> <li>No netting</li> <li>Order Level Netting</li> <li>The chosen netting type has to fit to the member's netting settings.</li> </ul>	no	
Bid boundary	Upper bound for the execution against the bid	no	

<sup>&</sup>lt;sup>2</sup> The term "mandatory" refers to all market models except the continuous auction trading models. Quote attributes available in the continuous trading models depend on the type of quote (e.g. matching quote).

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Quote Attribute	Description/Content	Mandatory <sup>2</sup>	
	leg of the BEST quote (only for BEST quotes).		
Ask boundary	Lower bound for the execution against the ask leg of the BEST quote (only for BEST quotes).	no	
Bid reserve quantity	Reserve quantity for executions against the bid leg of a BEST quote.	only for BES <sup>-</sup> quotes	
Ask reserve quantity	Reserve quantity for executions against the ask leg of a BEST quote.	only for BEST quotes	
Quote Type	<ul> <li>blank (Standard Quote)</li> <li>F (Matching Quote)</li> <li>W (Price without turnover)</li> <li>I (Indicative Quote)</li> <li>Quote Type other than blank only allowed in trading model Continuous Auction.</li> </ul>	no	
Trading Restriction	Used to initiate a price determination for certain price types in Continuous Auction with Specialist: - CC Bundesbank participation - SA Special Auction	no	
Exchange Rate	In trading model Continuous Auction the Specialist can enter an exchange rate together with his matching quote if the instrument's denomination currency is different than Euro.	no	
Compliance ID	Identifier for quotes in the sense of the German High Frequency Trading Bill. Not supported in J-Trader GUI.	no	
Cross IDOrders/quotes with the same Cross ID entered by traders of the same member are considered for Self Match Prevention.The entry is allowed for Designated Sponsor quotes only.Self Match Prevention is only conducted during continuous trading. It is not supported in auctions or Xetra BEST.		no	
Member ID	Xetra-specific identification assigned by the Exchange.	yes	

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Quote Attribute	Description/Content	Mandatory <sup>2</sup>	
User ID	Xetra-specific identification assigned by the member.	yes	
Xetra order number	Xetra-specific identification assigned by the system.	yes	
Time stamp	Xetra-specific identification assigned by the system.	yes	
Market Reset Indicator	This field is assigned by the Xetra system when a market reset event occurred and indicates the reason for the deletion of the quotes.	no	
	A Market Reallocation event is also indicated within this field.		
Set ID	This field indicates the instrument set where an instrument is allocated. Instruments with the same set ID (and the same trading model) can be combined into a single mass quote request.	yes	
	Xetra-specific identification assigned by the system.		

Figure 20: Quote attributes of Xetra Release 16.0

# 4.7.2 Market Maker Protection in Continuous Trading

The Xetra system provides enhanced risk control features allowing the traders of a subgroup to set seven different threshold values per instrument group/trader subgroup combination for the execution of quotes and orders on the Designated Sponsor account which will be monitored within the matching process during continuous trading (not in auctions).

All executions within the pre-defined time interval will update the current counters to be checked against the limit values. If an update occurs due to an executed quote/order, the system will check whether the last update on the respective counters is "older" than the time interval. In that case, the counters are reset to zero otherwise the actual values are updated.

Once any of these thresholds is reached or exceeded through the execution of a quote/order of the respective instrument group/trader subgroup combination in the defined time interval, all quotes and orders of the trader subgroup entered with the Designated Sponsor account in the respective instrument group will be deleted. Further entry of quotes/orders is not allowed until the thresholds are deleted or confirmed again. Thresholds that can be defined are:

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Threshold	Description
Volume	Total volume of executed quotes/orders, i.e. sum (executed quantity * execution price)
Delta Volume	Difference in volume of executed buy and sell quotes/orders. The actual counter can be negative. Therefore, it is the absolute value of the delta counter which is checked against the respective thresholds
Quantity	Total number of executed quote/order quantity
Delta Quantity	Difference in number of quantity of executed buy and sell quotes/orders. The counter can be negative. Therefore, it is the absolute value of the delta counter which is checked against the respective thresholds
Percentage Volume	Sum of a percentage calculated by dividing the executed volume by the original total quote/order volume (quantity * limit price)
Percentage Quantity	Sum of a percentage calculated by dividing the executed quote/order quantity by the original total quantity of the quote/order
Number of Executions	Number of executions in which quotes/orders are (partially) involved

Figure 21: Market Maker Protection Thresholds

It is not mandatory to specify each individual limit. If there is no value given for a particular limit, i.e. set to "0", the threshold validation is switched off for this parameter in the matching process.

Setting the time interval to "0" automatically deletes the Market Maker Protection settings for the specified subgroup/instrument group combination.

The Market Maker Protection functionality will only be enabled for members with a Designated Sponsor Licence assignment in German Federal Government Bonds.

It is recommended to always use the same interface for definition of Market Maker Protection thresholds as for entry and maintenance of quotes/orders in the respective instruments. Quotes and orders entered with the Designated Sponsor account in an instrument group/trader subgroup combination will get deleted when a threshold is violated. This is done independent of the interface they were entered. However, the respective deletion message is only sent to the interface via which the thresholds were defined by the member. I.e. if the thresholds were defined via ETS (VALUES) the deletion message is as well only sent to ETS (VALUES). Deletion messages via ETS are additionally only sent to the session via which the member defined the thresholds. Deletion messages for FIX orders will therefore never be received via the FIX Gateway.

# 4.8 Trading Risk Limits

Xetra enables all members to safeguard their trading activities by defining two individual thresholds, i.e. the trading risk limits. During the business day, the trade volumes of a trader subgroup will be continuously monitored with regards to these limits. Any breach will trigger a warning message sent to the member or a halt message in conjunction with halting all traders of the respective subgroup and deleting all their open orders and quotes, giving the member the possibility to rethink its trading strategy and to adapt the risk limits if necessary.

# 4.8.1 Maintenance of Trading Risk Limits

Two trading risk limits and a calculation method can be configured per trader subgroup and exchange.

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A warning limit (synonym: trading risk limit 1) as well as a halt limit (synonym: trading risk limit 2) need to be defined whereby the warning limit has to be less than the halt limit. Both limits are defined in Euro and are then used by the Xetra system to monitor the trade volumes of the trader subgroup and if necessary to trigger the respective actions.

For the calculation method one can opt either for netted trade volume or total trade volume. While the total traded volume sums up all on-exchange trades without considering buy or sell side, the netted traded volume is calculated as the difference of buy and sell trades taking into account that the volume cannot be negative to ensure the safeguarding in both directions.

Following overview helps to distinguish between both calculation methods and its respective purpose:

Calculation Method	Formula	Safeguarding
Total Traded Volume	∑ Qty * Price	Trader subgroup 'TRD' on market FFM Σ Traded Volume
Netted Traded Volume	(Buy ∑ Qty * Price) – (Sell ∑ Qty * Price) (no negative value)	Trader subgroup 'TRD' on market FFM Netted Traded Volume

#### Figure 22: Differences between Calculation Methods

Both calculation methods (total/netted) always take all the trades related to orders or quotes of a trader subgroup at a certain exchange into account. There is no possibility to define different calculation methods for the same trader subgroup at the same exchange.

When setting up the trading risk limits for the first time they will only be activated on the next business day. Afterwards the respective threshold values can be changed intra-day (especially to reactivate a halted trader subgroup) while modifying the calculation method will be effective the next business day. Additionally, new trading risk limits can be defined for the next day while keeping the current set of thresholds still valid for actual business day.

The once defined parameters are valid as long as the member does reset them completely or not redefine anything else.

If no trading risk limits for a trader subgroup are defined the functionality is disabled for the respective traders and they can trade as usual without safeguarding.

The maintenance of trading risk parameters is established via ETS interface and J-Trader GUI only.

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A new resource access level is introduced allowing the respective user to maintain trading risk limits per trader subgroup and exchange for all subgroups of the member.

All intra-day or next business day changes to the trading risk limits will be reflected in a new report RPTT133 'Maintain Trading Risk Limits'. The report can be selected via report selection accordingly.

#### 4.8.2 Monitoring & Actions

Once trading risk limits for a trader subgroup are defined for an exchange, the volume of all trades, i.e. onexchange, midpoint and Xetra BEST trades, are summed up depending on the configured calculation method, independent of the interface the respective order/quote was entered (J-Trader, VALUES, Enhanced Transaction Solution interface or FIX Gateway), the instrument , the account type, etc.

OTC trades are not considered in general nor are calculated trade volumes updated in the course of a trade reversal.

The calculation method total traded volume then sums up the volumes of all trades without considering buy or sell side. For the netted traded volume the buy and sell side are considered with different leading signs: buy volumes are taken into account as positive volumes while sell positions are reflected with a negative sign. However, in the end the resulting position is treated as an absolute value to ensure the safeguarding in both directions in terms. Trades in instruments with trading/settlement currency different than Euro are converted with the respective exchange rate and the resulting Euro amount is considered.

The main principle in the monitoring of trading risk limits is not to intervene in the matching process. Therefore the new trade volume is calculated only after an incoming order or quote is processed completely. For example, in case of an incoming order that would match three sitting orders even at different price levels, the check against the trade volume is carried out after the execution of the incoming order together with the generation of the respective trade confirmations/notifications which is done sequentially after the matching. This is also valid during auctions and Volatility Interruptions where the traded volume is newly calculated considering the complete auction result even if orders/quotes have been executed against several times during this price determination.

As soon as the calculated (total or netted) trade volume violates the configured warning limit, a warning message is sent to the member's subscribed Enhanced Transaction Solution interface and FIX sessions as well as to his MISSes. The notification includes the affected subgroup and its exceeded warning limit.

There will be no new notification if the calculated reference number falls below the warning limit again which is possible in case of netted traded volumes only.

If further trades throughout the day lead to a breach of the halt limit as well, the following will happen:

- A stop notification is transferred to the member's subscribed Enhanced Transaction Solution interface and FIX sessions as well as to the MISSes including the information which trader subgroup has breached its specific halt limit.
- All users in the trader subgroup are stopped from trading. Any attempt to enter (or modify) orders/quotes of a trader of the stopped subgroup will be rejected with a respective error message.
- All open orders/quotes of the affected trader subgroup are deleted from the order book. The deletions triggered because of this reason are declared with the specific reason code 'TRL: Deletion due to Trading Risk Limits' which will also be reflected in the respective reports for quote and order maintenance (RPTTC530, RPTTC535 and RPTTC540).
- The deletion will be done on best-effort basis, i.e. it may occur that further (incoming) order transactions cause further executions even after stopping the traders of a subgroup if a huge

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amount of orders are effected across different instruments and instrument sets. Particularly, in case of the netted traded volume method, it may happen that some of these 'not intended' executions decrease the volume again. As a result the trader subgroup is then stopped, all order/quotes are deleted but the trade volume is below the halt limit.

Please note further that the deletion of orders and quotes does not take place if the instruments' state does not allow this action.

After stopping the traders in the subgroup, it is possible to release them again for trading. The member will receive again a released notification similarly to the stopped notification but this time with the information 'released'.

Basically, the member has the choice to readjust both trading risk limits. But the trader subgroups reactivation depends on the halt limit only. This has to be greater than the trader subgroup's current total/netted traded volume otherwise no resetting takes place. As soon as reactivated the trades of the respective subgroup can start entering their orders and quotes again.

Regarding the warning limit, it depends on the new level whether the member receives a new warning message or not. As long as the limit is still below the current total/netted traded volume, a new warning message is not necessary as the member has received it already. If the new level is greater than the total/ netted traded volume, a new warning message is sent again at the stage when the member exceeds this new level again.

If the halt limit or both limits are not adapted or are still below the total/ netted traded volume even after the modification, no reactivation of the respective subgroup will take place until next business day.

# 4.9 Self Match Prevention

The "Self Match Prevention (SMP)" functionality is designed to allow for prevention of unintended crossing of member orders and quotes.

If an incoming order or quote with a "Cross ID" (incoming SMP-Order) is immediately executable it will be checked if a matching order or quote with the same "Cross ID" which was submitted by a trader of the same member exists in the order book (sitting SMP-Order).

The incoming SMP-Order will be allowed to match until it hits a sitting SMP-Order, i.e. it can match partially against other orders in the book with a higher priority than the sitting SMP-Order, even against sitting orders of the same member but with different "Cross ID".

As soon as the incoming SMP-Order would match against a sitting SMP-Order at a certain price level, the matching process will stop here and the following procedure is triggered:

- If the incoming SMP-Order's (remaining) quantity is equal to the quantity of the first sitting SMP-Order it hits, the incoming order is cancelled and the sitting order gets deleted as well.
- If the incoming SMP-Order's (remaining) quantity is smaller than the quantity of the first sitting SMP-Order it hits, then the incoming SMP-Order will be cancelled. The quantity of the sitting SMP-Order will be decremented by the incoming order's quantity.

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• If the incoming SMP-Order's quantity relevant for the price level is greater than the quantity of the first sitting SMP-Order it hits, the incoming order's (remaining) quantity will be decremented by the sitting SMP-Order's quantity and the sitting order is deleted. The incoming SMP-Order's then remaining quantity will match against other executable sitting orders until there are no further executable orders on this price level, until it is fully executed or until it hits another sitting SMP-Order on this price level. In the latter case the described steps will be repeated. In case there is still quantity left from the incoming SMP-Order after matching on the respective price level has completed, it will not match further price levels but will be cancelled.

The trader is informed about the deletion or quantity reduction of his order or quote accordingly.

The deleted quantity out of a triggered Self Match Prevention procedure is reported to the market together with the respective limit via Enhanced Broadcast Solution.

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# 4.10 OTC Trading (Xetra Trade Entry) & Post-trade Transparency Services

In Xetra as part of the services offered by Deutsche Börse Group, reporting of trades concluded off-exchange is supported in accordance with the requirements set out in the EU financial markets directive MiFID. As stated there a member that has traded off-exchange is responsible to comply with the reporting requirements and timelines given.

With respect to disclosure functionality, the following types of OTC trades are supported by the Xetra system:

- OTC trades for settlement including reporting
- OTC trades for reporting only
- OTC trades for settlement without reporting

The CCP also supports OTC trades entered into Xetra for settlement with settlement date today + 2 or later. In this case CCP immediately becomes the legal counterparty to both members as soon as the trader of the counterparty has approved such Xetra trade. Approved OTC trade information distributed to the members via the Xetra trade confirmation will show CCP's member identifier as counterparty, as well as the original counterparty's identifier.

The entry of OTC trades for settlement and/or reporting is supported via VALUES API, Enhanced Transaction Solution interface and FIX Gateway.

#### 4.10.1 OTC trade entry

OTC trade entry with settlement purposes is available for all instruments traded on Xetra.

Entry of OTC trade information exclusively for publication purposes will be supported for all instruments admitted to trading on a regulated market inside the European Economic Area (EEA). OTC trades within these instruments are subject to transparency requirements according to MiFID.

The ETF & ETP trade reporting service covers all ETFs, ETCs and ETNs available for trading on Xetra only, i.e. it does not extend to ETFs and ETPs that have been admitted to trading on a regulated market within the EEA, but are not listed on Xetra.

The selection between the three types of OTC trades is supported via two flags that are integrated into the existing Xetra OTC trade entry facility: The settlement indicator is used for entering an OTC trade including settlement. The reporting indicator is applied to generate an OTC trade for MiFID compliant trade reporting. Both indicators can be combined, i.e. if an OTC trade for settlement including reporting should be entered, both indicators have to be set. The settlement indicator can only be set for instruments that are on-exchange tradable on Xetra Frankfurt.

All attributes that are required for post-trade transparency services according to MiFID can be entered in Xetra to allow correct MiFID trade reporting.

Trade reports with regards to the ETF & ETP trade reporting service have to have the On Exchange Off Order Book indicator set.

All OTC trades entered with reporting will be subject to validations for reasonable prices and volumes.

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All entered OTC trades receive a unique OTC trade number. With Xetra 8.1 entry of the OTC trade time became mandatory including time difference to UTC<sup>3</sup>. Based on the assigned OTC trade number, deletion functionality for the Open OTC trade (OTC trade with settlement prior to an approval by counterparty) and the OTC trade report (OTC trade with reporting) is supported.

If the OTC trade was conducted on another day than the current business day this can be documented by entering a "Deviating Trading Day", i.e. a member can optionally enter a trading date that lies in the past. In case "N" or "I" is specified as settlement period, the settlement date will then be calculated by the entered trading date plus national resp. international value expressed in business days but still needs to be at least one day after the current business day.

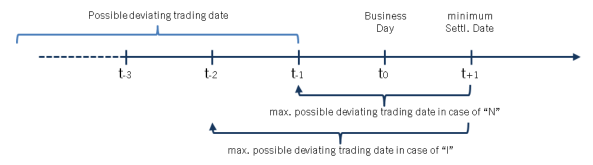


Figure 23: Determining Deviating Trading and Settlement Date

Furthermore it is possible to enter "Additional Cost" like brokerage fee, commissions, etc. together with the trade. Members can enter a certain amount which will be added to the settlement amount. Both a positive as well as a negative absolute value is possible. As the cost amount is added to the settlement amount, a positive value means the buyer pays the costs, whereas a negative value means that the seller bears the costs. The currency of the cost amount is always equal to the settlement currency. This field is optional and can be filled at the entry of an OTC trade.

Trades where a deviating trading day results in t+1 settlement or where additional costs were entered will be non-CCP eligible. But also OTC trades in CCP eligible instruments where these two fields are not used can be selected for settlement without a CCP via the "Non-CCP" flag.

# 4.10.2 OTC (Xetra Trade Entry) on-behalf by an Intermediary

This functionality allows an intermediary to enter off-exchange trades in the Xetra trading system on-behalf of other trading members.

To enter an on-behalf OTC trade the submitter is required to fill in all mandatory fields with valid values for instrument, price, quantity, trade date, settlement code, settlement date and the member and trader IDs of the buyer and seller. The account type is not mandatory since it will be specified by the counterparties itself in the course of approval.

The fields relevant for MiFID reporting are not available for OTC (Xetra Trade Entry) on-behalf. The respective trade reporting has to be done by one of the counterparties according to the rules of the MiFID.

<sup>&</sup>lt;sup>3</sup> Universal Time Coordinated

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An OTC trade entered by an intermediary needs to be approved by both sides of the trade.

The message flow between the counterparties and the submitter of the OTC trade is shown in the following table:

Action	Open OTC Broadcast		
	Submitter	Buyer	Seller
Submitter enters an OTC trade on behalf	Open OTC buy record Open OTC sell record	Open OTC buy record for approval	Open OTC sell record for approval
As soon as Buyer approves the open OTC trade	OTC buy record approval	OTC buy record approval	no message
As soon as Seller approves the open OTC trade	OTC sell record approval	no message	OTC sell record approval

Figure 24: Messages generated for OTC trade entry by an intermediary

# 4.10.3 OTC trade price validation

OTC trades entered for reporting purposes and OTC trades entered for settlement with reporting will be pricevalidated. The validation will be performed against the "OTC reference price" of the instrument. Depending on liquidity, the "OTC reference price" is the current reference price in the Xetra order book, or an imported price of an instrument at its most relevant market in terms of liquidity. If no external price is available from the previous business day, the most current price available from the most relevant market in terms of liquidity is used for validation. The competent authority of each EEA country defines the most relevant market in terms of liquidity of an instrument.

It is validated whether the OTC trade price entered is not higher (lower) than the "OTC reference price" plus (minus) a fixed deviation parameter of the "OTC reference price". The deviation parameter will be set on instrument level and depends on the liquidity of the instrument. In case an OTC trade price is qualified as "invalid", the trade will be published with a price alert code via the CEF system, and the member receives a feedback.

Based on that feedback information a member has to provide a confirmation in case the OTC trade that had been qualified as invalid is actually correct. A member can generate a confirmation via entry of the OTC trade with the original OTC trade number and the confirmation flag set. The confirmed trade will be published with a confirmation indicator via the CEF system.

OTC trades entered with reporting option will not be price-validated and disseminated to CEF with respective mark in case one of the following conditions are fulfilled:

- OTC trade date is not equal to the current business day.
- OTC trade currency cannot be converted into EURO, e.g. due to missing conversion factor.
- Unit of trading of the instrument differs to the unit provided within the OTC trade.
- OTC trade was conducted at an "ex day" of that instrument.
- The OTC trade that was previously entered and qualified as invalid is being confirmed.

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Trades that are not price-validated will be published including an indicator that no price validation was performed, except for a confirmation of a trade entry with a previously invalid price check.

#### 4.10.4 OTC trade volume validation

OTC trades entered by a Xetra member with the reporting option will be volume-validated. It is validated whether the OTC trade volume entered does not exceed the volume cap for the respective instrument. Volume caps are set on instrument level and are derived from the average daily turnover classes.

OTC trades entered with reporting option will not be volume-validated in case one of the following conditions is fulfilled:

- The volume cap parameter of the instrument is not available in Xetra.
- An OTC trade that was previously entered and qualified as invalid is being confirmed.

In case an OTC trade volume is qualified as invalid, the trade will be published with a volume alert code via the CEF system, and the member receives a feedback. Based on that feedback information a member has to provide a confirmation in case the OTC trade that had been qualified as invalid is actually correct. A confirmation can be generated by a member via entry of the OTC trade with the original OTC trade number and the confirmation flag set. The confirmed trade will be published with the confirmation indicator via the CEF system.

#### 4.10.5 OTC trade deletion

OTC trade deletion is supported for all types of OTC trades (including OTC trades for reporting only). Deletion is supported for OTC trades entered on the current business day. OTC trades with settlement can be deleted prior to approval by the counterparty. For a deletion, the OTC trade number assigned by the exchange is required. Non-approved OTC-trades will be deleted during the daily accounting cut-off and will not be forwarded to settlement.

The Xetra member can request a publication of the OTC trade deletion via the reporting flag. If the OTC trade deletion is to be published, i.e. the reporting flag has been set for the OTC trade , then the deletion will be published in the same way as the entered OTC trade with reporting, i.e. including its trade details.

As mentioned, OTC trades entered for settlement can be deleted prior to a successful counterparty approval.

If the OTC trade was entered by an intermediary it cannot be deleted neither by the intermediary nor by the counterparties themselves.

#### 4.10.6 OTC trade approval

After an open OTC trade was entered either by a member or an intermediary the counterparty is requested to approve this trade. If the trade was entered by an intermediary both counterparties have to approve the respective entry.

Beside a manual approval Xetra provides the possibility to enable automatic approval of OTC trades entered against them. Trading members will be enabled to define counterparties in the "OTC Automated Approval Authorization" table whose open OTC trades shall be automatically approved by the trading system.

The member may either authorize automated approval for all instruments or he may specify certain instrument groups where the automatic approval shall be applied. Another safeguard is the definition of the maximum OTC trade amount (MaxTrdAmnt). This maximum trade amount per OTC trade is checked for automated approval. An "OTC Automated Approval Authorization" table could be defined like this:

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OTC Automated Approval Authorization			
Member	Instrument Group	MaxTrdAmnt	Auto Reverse
AAAFR		2.000.000	
ABCFR	DAX1, MDX1, SDX1, TDX1, GER1, GER2	100.000	
CCCLN	DAX1, STX1, USS1	999.999.999	
EDEFR	DAX1, PBAO, PBA1, PBA2, PBA3	10.000	

Figure 25: Overview OTC Automated Approval Configuration

When the instrument group is left empty the value of the MaxTrdAmnt applies to all open OTC trades of the respective member. The default setting for MaxTrdAmnt is set to "0".

The MaxTrdAmnt is always the market value in settlement currency of the instrument the trade was entered in. I.e. for instruments quoted in pieces the value is calculated as quantity multiplied by price and for instruments quoted in per cent, it is nominal multiplied by price (in percentage).

Since user may apply different account types for OTC trades, the account to be used with the automatic approval feature, has to be specified by the member. Therefore, a new field "OTC Default Account Type" is introduced on user level.

As soon as an OTC trade is entered against the trading member the Xetra system will verify if the senders' member ID is defined in the authorization table. Afterwards the instrument resp. the instrument group will be validated and the OTC trade amount will be compared if it is less or equal to the given MaxTrdAmnt. In case the above verifications are passed the specified account type of the user is utilized by the Xetra system for the automatic approval. OTC trades which cannot be approved automatically because any validation fails become subject to the manual approval process. Open OTC trades which are not approved will be deleted within the next batch run as today.

# 4.10.7 OTC trade reversal

As long as an OTC trade is not approved it can be deleted from the system again (see above). However, after the approval a trade reversal can be triggered by Market Supervision or by the counterparties.

Due to the bilateral nature of an OTC trade it must not be possible for one party to reverse a transaction without the approval of its counterparty. Hence, the reversal request has to be forwarded to the counterparty of the trade for approval. The reversal can then be subject to automatic approval, similar to the automated approval process for OTC trade entries, provided the Auto Reverse flag is set in the "OTC Automated Approval Authorization" table (see above).

In cases automated approval for the reversal is not enabled the reversal request is sent to the counterparty for manual approval. If a reversal request for an OTC trade is not approved by the counterparty until the end of the trading day the trade will remain active.

A reversal of an OTC trade cannot be initiated by the intermediary who entered the trade on-behalf.

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#### 4.10.8 Publication of OTC trades

The CEF system will publish the OTC trades entered for reporting. In case a trade has been flagged accordingly, CEF will perform the delay of Block-Trades automatically according to MiFID<sup>4</sup>.

# 4.11 Administrative Trading Support

#### 4.11.1 Electronic Confirmations in Xetra

Throughout the entire transaction process, the trading members are supplied with electronic confirmations. This enables them to trace the status of their orders at any given moment. Using an order entry as an example, Figure 24 below summarises in which phase of the transaction process electronic confirmations are forwarded to the members.

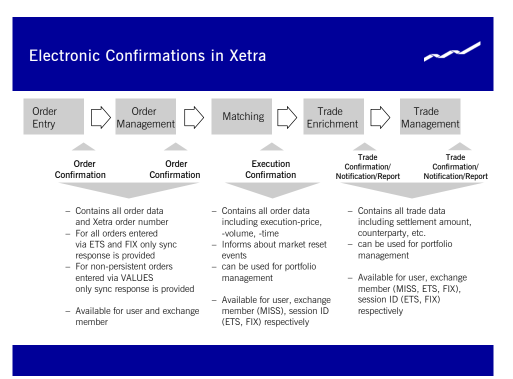


Figure 26: Electronic Confirmations in Xetra

When it is possible to fully execute an order immediately in continuous trading, the relevant member does not receive an order confirmation but only an electronic execution confirmation for each trade.

According to the Market Model Xetra BEST, in some cases orders on the BEST Executor account are generated on the backend to ensure order book consistency. These orders are not entered by a trader. Therefore members acting as a BEST Executor have to be able to process execution confirmations without having entered an order. Trade confirmations based on the execution of an automatically generated order can by identified by the combination of the trade type "XP" and the account "E" (BEST Executor).

<sup>&</sup>lt;sup>4</sup> For more detailed information regarding the Block Trade delay please refer to the "MiFID Service Description".

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Executions based on the entry of a BEST quote do not have the same order number as the entered BEST quote. These executions can be linked to the entered BEST quote via the member internal order number and the text field which are inherited to the executions.

Due to the role of the Specialist as an intermediary all entered quotes of the Specialists are "on behalf" of the Issuer. This means that all trades resulting from such a quote are executed against the Issuer and not against the Specialist himself. Therefore, the Issuer will receive all trades resulting from quote matching as well as all execution and trade confirmations related to those trades. The Specialist receives responses for quotes entered on behalf and execution confirmations but no trade confirmation for matched quotes.

#### 4.11.2 Trade Enrichment

The Xetra system will automatically add to all trades (both exchange transaction and over-the-counter business entries) all transaction data required for settlement. This transaction data includes determination of settlement amount, calculation of accrued interest for bonds, addition of KV-number to the member ID, etc.

Trade Attributes	Description/Content	
Trade number	Identification number for the specific trade; assigned by the Exchange.	
Exchange	Exchange at which the instrument is being traded.	
Trade Type	<ul> <li>- XP ("Xetra trade"),</li> <li>- XB ("Xetra BEST trade"),</li> <li>- OTC ("OTC trade"),</li> <li>- XM ("Xetra Midpoint trade" conducted in the Midpoint book or in Volume Discovery functionality)</li> <li>- EXT ("External trade").</li> </ul>	
Instrument	Securities identification number, ISIN, short name.	
Price	Price of the (last partial) execution.	
Average price	Average price based on market value and netted quantity.	
Quantity	Quantity of the (last partial) execution.	
Accumulated quantities	Accumulated quantities of underlying executions (only for netted trades).	
Settlement amount	Sum of money to be settled.	
Accrued interest	Accrued interest contained in settlement amount.	
Accrual days	Number of days for which interest accrues.	
Settlement date	Day on which the trade is due for settlement.	

The main trade attributes are listed in the table below.

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Trade Attributes	Description/Content
Exchange Rate	For instruments with denomination currency not Euro the exchange rate is used to calculate the settlement amount of a trade. The exchange rate can either be entered by the specialist in continuous auction trading model together with a matching quote or the exchange rate updated once a day during the batch is used and published.
Account identification	<ul> <li>- A ("Agent")</li> <li>- P ("Proprietary")</li> <li>- D ("Designated Sponsor")</li> <li>- Q ("Liquidity Manager")</li> <li>- I ("Issuer")</li> <li>- L ("Specialist")</li> <li>- E ("BEST Executor")</li> </ul>
Counterparty Member ID	Counterparty in a trade (for instruments with a central counterparty/post trade anonymity always filled with a generic value).
Counterparty Clearing Member ID	Clearing member via whom the counterparty settles the trade (for instruments with a central counterparty/post trade anonymity always filled with a generic value).
Kassenvereinsnummer of the counterparty	Kassenvereinsnummer of the counterparty in a trade (for instruments with a central counterparty/post trade anonymity always filled with a generic value).
Kassenvereinsnummer of the Clearing Member	Kassenvereinsnummer of the settlement member via whom the counterparty settles the trade (for instruments with a central counterparty/post trade anonymity always filled with a generic value).
Xetra order number	Xetra-specific identification assigned by system (not for over-the-counter business entries).
Order completion flag	<ul> <li>Information of completion status of underlying order.</li> <li>The order completion flag may have the value <ul> <li>"F" if the trade results from a full order execution which means that there will be no additional (update) trade confirmation resulting from further executions of the underlying order,</li> <li>"P" if the trade results from an order execution with a remaining positive order quantity,</li> <li>blank (initialised) for imported floor trades, and OTC trades.</li> </ul> </li> </ul>
Member internal order number	Freely usable.

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Trade Attributes	Description/Content
Text field	Freely usable.
Executor ID	For Xetra BEST trades: Member ID of the BEST Executor the order has been sent to. For CCP OTC trades: Original Counterparty.
Netting Type	Netting type of the trade. " " No netting "O" Netting on Order Level "A" Bilateral Aggregation "I" Settlement Internalisation
Execution time	Time at which the order was executed (determined by the system).
Kind of depository	Specification how the instrument is deposited by Clearstream.

Figure 27: Overview of trade attributes

# 4.11.3 Home Market Settlement

In Xetra the member settlement information needs to be set up on country level. All trading members need to name their settlement accounts and custody relationship at the local Central Securities Depository (CSD) for all settlement countries they would like to trade on. Only one home market settlement location per settlement country will be supported.

For Xetra Frankfurt and Xetra Frankfurt 2 home market settlement is provided via Clearstream Frankfurt, no other settlement locations are supported.

#### 4.11.4 Multiple Settlement Accounts per Member

Each member has a maximum number of 16 available settlement accounts per settlement country. Xetra members who settle Xetra trades for a number of non-clearing members have at their disposal 16 settlement accounts per settlement country which they can use for their non-clearing member and also for themselves. This enables market participants to keep any trades which are separated during trading also separate during settlement.

For each settlement country the member wants to trade on, a settlement institution and at least one settlement account (up to a maximum of 16) has to be set up. For each trading member one of these accounts needs to be defined as the default settlement account per settlement country.

The member has the option to explicitly allocate one of these 16 settlement accounts to each individual trader as a default for any trades executed by the particular traders. If the trader's individual default settlement account does not belong to the settlement country of the instrument, the member's default settlement account for the settlement country is applied. During Trade Modification a trader can use all settlement accounts of the member for the respective settlement country.

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Any changes to member and trader default settlement accounts become effective on the following trading day.

# 4.11.5 Trade Management

The following descriptions regarding the trade confirmation via VALUES fit to the trade notification via Enhanced Transaction Solution and the trade report via FIX Gateway analogously.

One execution of an order may link to multiple trade confirmations with different trade IDs (in case of no order level netting) depending on the number of partial executions.

Each trade confirmation for a CCP instrument contains the CCP as counterpart, i.e., each execution leads to a minimum of two trade confirmations with a minimum of two trade numbers.

# 4.11.5.1 Order Level Netting

It is possible that one order<sup>5</sup> is matched against several other orders of different members. Order Level Netting describes the accumulation of single trades per order.

Order Level Netting is only supported for CCP instruments.

Order Level Netting is provided on member level per account type. The settings for the proprietary account are also valid for the Designated Sponsor, Liquidity Manager, Issuer and BEST Executor accounts.

The member's netting settings per account type are applied during order entry. The netting parameter cannot be changed on order level.

In case of "order level netting" only one trade ID is generated per business day, order id and trade type. Additional partial executions will be aggregated for the same trade ID incrementing the suffix (update of trade confirmation). The trade confirmation contains information about e.g. the weighted average price, accumulated volume and netting type. The weighted average price is rounded up to five decimals ("Symmetric Arithmetic Rounding", as usually used in accounting).

Further executions of the order with the same trade type lead to an update of the trade confirmation providing the weighted average price and the accumulated volume based on all executions of the order for the current trading day as well as the price and volume of the last execution.

# 4.11.5.2 Bilateral Aggregation

Xetra offers the opportunity to aggregate non-CCP eligible trades for settlement as well. Aggregation will be done per ISIN, settlement account and MIC for all trades against the same counterparty on the same trading day with the same settlement date and it will be executed separately for the buy and the sell side. As a further precondition for trading model Continuous Auction one of the counterparties of the trade must be the Quote Provider (Börse Frankfurt Zertifikate AG) or the Specialist (FWB®). The choice to aggregate or not can be made separately for the A and P account. If aggregation is used for both accounts, no account segregation is done, i.e. A and P are aggregated together.

Non-CCP eligible OTC trades are as well taken into account for bilateral aggregation. The same rules as for on-exchange trades apply.

<sup>&</sup>lt;sup>5</sup> The term order is used as a synonym for orders and quotes.

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All trades that should be considered for bilateral aggregation include the netting type "A" in the trade confirmation/notification or the respective trade report and will be aggregated before routing them to CBF for settlement.

A trading member using bilateral aggregation has to ensure that the settlement infrastructure used, e.g. his clearing member / settlement agent, is capable of processing the aggregated positions.

# 4.11.5.3 Settlement Internalisation

In addition to bilateral aggregation for non-CCP eligible trades Xetra offers the Settlement Internalisation functionality if the buy and sell side can be allocated to the same trading member.

Members can choose for their A and P accounts separately if "Settlement Internalisation only (I)", "Settlement Internalisation & Bilateral Aggregation (B)", "Bilateral Aggregation only (A)" or "No Aggregation (N)" should be set up. Additionally the member needs to determine which of its respective settlement accounts should be enabled for settlement internalisation.

On-exchange as well as OTC trades where the member's trading account and the used settlement account of the trade are configured accordingly, will be considered for settlement internalization. These trades are marked with netting type "I" in the trade confirmation and settlement instructions will neither be generated nor transferred to the custodian. Delivery as well as processing of corporate actions has to be ensured internally by the trading member or its settlement institute respectively.

# 4.11.5.4 Trade Modification

Trade attributes which are not subject to the counterparty's approval (e.g., settlement account, member internal order number, text, etc.) may be modified. This applies to exchange trades, BEST trades and over-the-counter business entries. Every modification results in a new trade confirmation or in case of order level netting of an update of the trade confirmation.

Account modifications of trades are only possible if the netting type of the trade fits to the netting type of the target account.

Users may replace the settlement account of a specific trade using one of the remaining 15 settlement accounts of the corresponding settlement country of the relevant member during the same business day. If a settlement account is modified, a new trade confirmation will be forwarded to both counterparties in case of no order level netting. Trade modification of the settlement account is only allowed within the corresponding home market settlement country of the instrument. In case of trades considered for settlement internalisation the target settlement account needs to be enabled for settlement internalisation as well.

After a trade modification of an order level netted trade any further execution of the order will lead to a new trade confirmation and an update of this new trade confirmation. The only exception is that a trade has been selected for modification and is sent to the backend with the same values (not modified). In this case netting continues for this trade.

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# 4.11.5.5 Trade Reversal

With the introduction of the CCP the same trade number is not assigned to both counterparties of the trade anymore. As described in the paragraph "order level netting" one trade can consist of several executions against several members. For each trade the CCP is assigned as counterparty. Therefore a trade reversal is always a reversal of two trades, i.e., the trade of member A against the CCP and the trade CCP against member B have to be reversed.

If only one partial execution of a netted trade is reversed an update trade confirmation is sent to the member. The update trade confirmation will lead to a decrease of the volume and a recalculation of the average price.

# 4.11.6 Reports

Members can obtain evaluations of their trading activities in the form of XML reports. These reports may also be obtained as standard text reports on the basis of XML reports. Selected reports (daily trade confirmation, fees per executed order) may be forwarded to a settlement service provider.

The Xetra backend currently provides members with the reports listed in the table below which can be requested via the VALUES API interface or the J-Trader.

The newly introduced Common Report Engine service enables the centralised provision of all reports. This service offers Members the possibility to retrieve all of their reports from a single source. It is provided independent from the MISS servers in place. During the introduction phase of the Common Report Engine service it will be provided in parallel to the existing report distribution mechanisms.

Report ID	Report	Content	Availability
RPTCB042	Fees per Executed Order	Overview of charges per executed (BEST) order, including cap and floor (and inclusive of over- the-counter business entries).	Daily
RPTCB050	Fee Overall Summary	Overview of charges incurred on any given trading day.	Daily
RPTCB060	Fee Statement	Detailed statement of charges for completed month.	Monthly
RPTCB062	Designated Sponsor Refund	This report lists the monthly Designated Sponsor refund per order.	Monthly
RPTCB068	Transaction Overview	Overview of all transactions that are relevant for the calculation of excessive usage fees.	Daily

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Report ID	Report	Content	Availability
RPTCB080	Monthly Fee and Rebate Statement	Overview on the current month's fees and refunds/rebates for Xetra.	Monthly
RPTCB142	Fees per Executed Order Xetra FFM2	Overview of charges per executed (BEST) order, including cap and floor (and inclusive of over- the-counter business entries).	Daily
RPTCB143	Specialist Refund	This report lists the daily Specialist refund per order.	Daily
RPTCB150	Fee Overall Sum. Xetra FFM2	Overview of charges incurred on any given trading day.	Daily
RPTCB160	Fee Statement Xetra FFM2	Detailed statement of charges for completed month.	Monthly
RPTCB162			Monthly
RPTCB242	Recompensation Per Executed Order	This report lists the recompensation for specialists for each executed order per ID and summed by instrument and account.	Daily
RPTCB250	Recompensation Overall Summary	This report provides specialists with the current and previous day's recompensations. In addition, it provides information on the current month-to-date recompensation sum, the previous month' recompensation and the current year-to-date recompensation sum. It is available for each member acting as Specialist.	Daily
RPTCB260	Specialist Recompensation Statement	This report is produced for specialists at the end of the month and gives detailed data on the current month's recompensations	Monthly
RPTSC001			Daily
RPTTC530	Daily Quote Maintenance	Provides an overview of quotes entered persistently or deleted during the trading day.	
RPTTC535	Daily BEST Quote Maintenance	Provides an overview of all BEST quotes entered or deleted during the trading day.	Daily

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Report ID	Report	Content	Availability
RPTTC540	Daily Order Maintenance	y Order Maintenance Provides an overview of all (BEST) orders D entered, modified or deleted during the trading day.	
RPTTC550	Open Order Detail	Provides an overview of all orders in the order book at market close, sorted according to trader and instrument.	Daily
RPTTC560	ITC560Daily SMP TransactionsLists all deletions/cancellations and modificationsItriggered by Self Match Prevention functionality for orders and quotes entered via Enhanced Transaction Solution Interface or FIX Gateway.I		Daily
RPTTC810	Daily Trade Confirmation	Provides an overview of all trades conducted during the trading day.	
RPTTC815	Daily MiFID Trade Reporting	To satisfy MiFID reporting requirements, this report contains an inventory of all OTC trades (entered with trade report for publication) that occurred on the current day, showing all added, modified and cancelled MiFID reporting trades.	Daily
RPTTC820	Daily Open OTC Maintenance	Provides an overview of all open off-exchange trades not confirmed by the counterparty. These entries are automatically deleted by Xetra at the end of the relevant trading day.	Daily
RPTTD930	Daily Trade Statistics	Provides an overview of all trading activities in all instruments on any given day.	Daily
RPTTD965	Specialist State Change	Provides information about all instrument state changes performed by the Specialist. This report is available for Specialists, only.	Daily
RPTTLO01	System Transaction Overview	This report provides each member with the details about his numbers of orders, quotes and inquiries at the respective day.	Daily
RPTTT110	User System Security Maintenance	Documents all modifications to user authorizations during the trading day.	Daily
RPTTT115	User System Security Status	Identifies and documents status of user authorizations.	Daily
RPTTT120	User Instrument Maintenance	Documents all modifications in the allocation of instruments to members and traders.	Daily
		It is not provided in Xetra Frankfurt 2	

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Report ID	Report	Content	Availability
		environment.	
RPTTT125	User Instrument Status	Provides an overview of both the current instrument groups and the instrument allocation for each member and trader subgroup (including Designated Sponsor admissions).	Daily
RPTTT130	Daily Default BEST Executor Maintenance	Lists changes to Default BEST Executor assignments on instrument level made on the current day.	Daily
RPTTT132	Market Maker Protection	Lists all market maker protection activities during the day, i.e. the maintenance of threshold values on that day.	Daily
RPTTT133	Maintain Trading Risk Limits	Gives an overview of all trading risk limit maintenance actions of the trading day.	Daily
RPTTT135	Risk Event Report	This report lists details concerning occurred Stop-Button events	Daily

#### Figure 28: XML Standard reports selectable in Xetra

Additionally, performance reports and rating reports are created as standard reports for Designated Sponsors, Liquidity Managers, Issuers, Specialists and BEST Executors and two further reports for the Bilateral Aggregation are provided. All these reports are not selectable in Xetra itself but are distributed via MISS and Common Report Engine to the respective members.

# 4.12 Initial Price Determination for an IPO

Xetra supports special functions supporting the initial price determination for new issues (IPOs). One functionality is a matching range preset by the lead bank. The "IPO matching range" defines the lower and upper limits for the first price determination, offering both lead bank and members certainty that there will be no erratic price fluctuations during the first price determination.

This first price determination will only be available once, either as an opening auction (in the case of instruments traded in continuous trading or using several auctions throughout the trading day) or as a single intraday auction (for instruments traded with a single auction only). Initial price determinations will take place by way of auctions which differ from existing Xetra auctions with respect to auction flow and transparency.

Market Supervision will always run auctions for the purpose of initial price determination manually. Auctions commence with the IPO call phase. During the IPO call phase, information on the indicative price or the best bid and/or ask limit are not published. During this phase, the lead bank of the IPO will be enabled to enter an IPO matching range via Market Supervision. This price indication is published using the *Newsboard* function available to Market Supervision.

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During the IPO call phase, market participants will be able to enter orders or quotes, and to modify or delete existing orders or quotes. The procedures regarding the assignment of new quote and order execution priorities following modifications will apply without changes. In the continuous trading trading model orders with the trading restriction "OA – Opening Auction Only" are only valid in the IPO auction.

Following completion of the IPO call phase, Market Supervision will switch to the freeze phase. During this phase, market participants will still be able to view their own orders and the quotes of their user group, however, the entry, modification or deletion of orders/quotes will be disabled. The order book is frozen in order to allow the lead bank to assess the market situation. Having done so, the lead bank will be able to enter orders via Market Supervision, by way of trading on behalf. Market Supervision will then manually initiate the price determination phase, executing existing orders at the auction price within the IPO matching range.

If the IPO matching range is modified during the freeze phase, the lead bank can broadcast a new price indication via the *Newsboard* function. In this case, Market Supervision will switch back to the IPO call phase, allowing the market to react upon the new price indication by entering, modifying or deleting orders. This second IPO call phase will again be followed by a freeze.

For instruments traded in the continuous trading trading model, the IPO auction is followed by an intraday auction. Continuous trading is re-initiated at the end of the intraday auction. For instruments traded in a different trading model, trading is resumed in accordance with the applicable trading model.

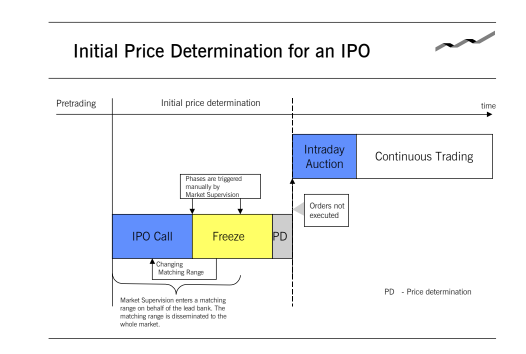


Figure 29: Initial Price Determination for an IPO

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# 4.13 Market Models

Xetra 16.0 allows trading of stocks, bonds, warrants, certificates, reverse convertibles, mutual funds, exchange traded funds, exchange traded commodities, exchange traded notes and subscription rights. Detailed information about this can be found in the documents "Market Model Equity", "Market Model Continuous Auction" and "Market Model Xetra BEST". The market model for subscription rights is included in the market model for equities.

# 4.14 Enhanced Transaction Solution – Functional Overview

The Enhanced Transaction Solution is an optional trading interface for low-latency market access and transaction processing. It offers high-speed access for trading activities. The connection to the Xetra system is established through a standard TCP/IP socket interface connection whereby any operating system and programming language supporting TCP/IP can be used.

Please find more details regarding the Enhanced Transaction Solution interface in the "Xetra 16.0 Technical Description" and the "Enhanced Transaction Solution – Interface Specifications".

The main functional concepts provided by the Enhanced Transaction Solution are described in the following.

# 4.14.1 Session Concept

The Enhanced Transaction Solution is a session-oriented interface whereby the session is the basic context of the interaction with the Xetra system. Enhanced Transaction Solution based applications will receive information for orders and quotes entered within their own session.

Several traders may share a single session, but every session may only be instantiated once.

Upon closing the session the user can decide if all non-persistent orders as well as quotes and/or persistent orders of the session are to be deleted (mass delete). Also in case of a connection loss, all non-persistent orders as well as quotes and/or all persistent belonging to that session are deleted (heartbeat).

Independent of the session, orders entered via Enhanced Transaction Solution interface can be deleted using the J-Trader GUI.

# 4.14.2 Total Order Quantity Modification

The Enhanced Transaction Solution provides members with the facility to perform an absolute order modification. This means that members are able via Enhanced Transaction Solution to specify the new total order quantity when modifying an order. This approach assumes that the member maintains the value of the previous total order quantity.

The total order quantity will be the sum of the cumulated executed and the remaining unexecuted quantities.

### total order quantity = cumulated executed order quantity + remaining order quantity

This feature helps members to have a clear and accurate view of their order quantities. The modification of the total order quantity to a value lower than the cumulated executed quantity will mean the deletion of the order.

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Please note that the order modification logic currently provided will continue to be available via VALUES. Total Order Quantity Modification is not supported via VALUES.

# 4.14.3 Client Order Identification

The Enhanced Transaction Solution provides members with the facility to assign user order reference numbers to orders. The provision of the client order ID is mandatory for orders entered via the Enhanced Transaction Solution. Additionally the system order ID generated by the Xetra system will be reported.

The reference assigned to an order must be unique within the corresponding Xetra system's order book, i.e. per session ID (member), instrument, buy-or-sell code and trader's subgroup. Entry of orders with references duplicate to orders existing in the order book will be rejected by the Xetra system. Members can use this reference number during the lifetime of an order to inquire and to perform maintenance activities on it.

The lifetime of an order will be over when it is fully executed or when it is deleted. The modification of an existing order cannot change the client order ID. The cumulated executed order quantity will not be reset in the event of an order modification. The order creation time also remains unchanged, while the order price-time priority may change depending on modification details.

The Client Order ID will have an alphanumeric format with a maximum length of 12 characters, only upper case letters and numbers can be used. This will supplement the system generated order numbers but will not replace them. Please note that the Client Order ID cannot be entered via VALUES requests.

#### 4.14.4 Trade Management

For trade management purposes the trade notification message can be used. In this message type all settlement relevant information like counterparty and trade ID is provided.

The trade notification comes as a recoverable event notification and contains the Match ID which is also assigned to the execution confirmation. Hence, using the Match ID it is possible to map an execution and the resulting trade(s). Additionally, the client order ID is delivered within the trade notification. This allows members to map their trade notification even more easily to the underlying order. For trades with order level netting the netted positions will be delivered in the trade notification as well.

The trade notification broadcast allows members to subscribe all trades on member level. I.e. all trade messages the member is authorized to receive will be included in one trade capture stream. It will not be possible to subscribe only for a subset of trade data. Clearing Members (CCP trades) and Settlement Institutes (non-CCP trades) are able to receive all required data with the help of one single subscription request. No subscription per trading member is required.

### 4.14.5 Persistent Order Information on Member Level

The "Order Event Member Level" stream includes all persistent order transactions of the member. They are received independent if it was triggered by a trader via any interface (e.g. order add via J-Trader) or by the system (e.g. match). Even automatically generated orders for clean up prints in Xetra BEST are included. Open orders from previous business days that are still valid are sent in this recoverable event stream during start-of-day processing after session logon.

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### 4.14.6 Authorization concept

In general a session needs to be enabled to receive a certain notification stream. To allow the subscription of trade notification, OTC information or order event stream during session logon the respective session has to be enabled at the Xetra backend upon member request. If the session is not authorized for a certain stream but tries to subscribe an error message is send and logon is rejected.

#### 4.14.7 New Features with the current Release

With the current release the following features are added to the Enhanced Transaction Solution interface in addition to changes introduced with the functional changes of the release.

none

#### 4.14.8 Functional Restrictions

The existing VALUES or J-Trader functionality will be required in addition to the Enhanced Transaction Solution for some back-office and administrative (e.g. trader ID setup) functions. The focus of the Enhanced Transaction Solution interface is order, quote and trade functionality.

The Enhanced Transaction Solution does not provide the following trading functionality:

- Trade inquiry and trade modification
- Clearing Member Stop Button functionality
- Specialist specific broadcast and inquiry
- Matching quotes as Specialist cannot be entered with an exchange rate

# 4.15 Enhanced Broadcast Solution – Functional Overview

The Enhanced Broadcast Solution offers a high-performance, functionally enhanced transmission mechanism for un-netted market information.

The Enhanced Broadcast Solution is provided as an optional service for transmission of un-netted market data. Dissemination of netted price information via the existing MISS architecture (Public Inside Market Broadcast) using the VALUES API connection remains unchanged. Transaction data and specific customer data (Private Broadcast) will continue to be transmitted via the current connection or via the Enhanced Transaction Solution.

The Market data transmission concept via Enhanced Broadcast Solution is based on the principle of a subscription model.

Synchronization of broadcast transmission in the various streams for display of the complete order book has to be made by the recipient's application.

# 4.15.1 Reference Data

A reference data stream transmits information about all instruments including assignment of instrument, order book depth and the corresponding multicast address. Client applications can process this information automatically on a daily basis. In case of changes, manual re-configuration is not required.

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# 4.15.2 Order Book Information

The current state of the order book is distributed using the order book information messages. Members have to build and maintain their own picture of the order book from these messages.

- Snapshot: Snapshots contain complete order book information at a specific point in time up to the depth indicated in the reference information. The snapshot message should be used only for the creation of the market picture at the beginning of a trading day and for its recovery in case of a data loss. Snapshots provide information about the actual instrument status, the details of the last trade and the days' statistical information for the instrument. The Snapshots contain also information as to which delta broadcasts are included in the snapshot.
- **Delta or Incremental**: Deltas contain absolute values which are disseminated whenever an event with influence on the market (e.g. orders or transactions) takes place. Only the changes that took place in the market (delta) are transmitted. Deltas should be interpreted as commands issued by the exchange. Members have to alter/change their copy of the order book for each instrument based on the delta messages received. Deltas contain consecutive numbers so that a possible loss of previous broadcast trans-missions during system outage or under peak load can be detected.

Under normal conditions members will be able to maintain their copy of the order book by joining the delta broadcast stream and applying the received messages.

Listed below are some rules or exceptions pertaining to the data content published by the Enhanced Broadcast Solution interface.

• Order book rules for auctions: Order book information displayed during auctions depends on the instrument set-up. Order book depths will not be delivered during auctions; only top of book information will be disseminated. Please find more details in the corresponding market models (see chapter 4.11).

#### 4.15.3 Statistical Information

**Trade Price Information**: The Xetra All Trade Price (ATP) broadcast stream contains the Xetra trade price information. All ATP messages will be disseminated over the ATP stream.

#### 4.15.4 Status Information

**State change** messages will inform the members of a system or exchange state change. State Change messages will not be sent per instrument. The instrument state through out the day is received via the delta stream.

Please find more detailed information about the specification of the interface to Enhanced Broadcast Solution in the document Enhanced Broadcast Solution – Interface Specifications for Xetra Release 16.0.

# 4.15.5 New Features with the current Release

Beside changes resulting from the new functionality of the actual release the following features will be introduced.

none

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# 4.16 FIX based Interfaces

As announced in September 2010, Deutsche Börse introduced two new interfaces with Xetra Release 12.0 in 2011 as part of its interface strategy. Implementation of a standardised interface using the Financial Information eXchange (FIX) protocol for order management and trade capture, providing easier access to Xetra for the Members and a Xetra Market Data Interface for netted market data in multicast format take place with Xetra Release 16.0.

For more details please refer to the document "Technical Description" for Xetra Release 16.0.

#### 4.16.1 Xetra FIX Gateway – Functional Overview

Xetra offers a standard FIX interface providing access to the exchange for order handling and trade capture. The supported FIX versions are 4.2 and 4.4.

For a member accessing Xetra via FIX Gateway it is possible to address different Xetra markets via the same FIX session.

For more details please refer to the document "Technical Description" for Xetra Release 16.0 or the specification documents "Xetra FIX Gateway - FIX 4.2" and "Xetra FIX Gateway - FIX 4.4".

#### 4.16.1.1 Session concept

A client may have multiple FIX sessions. The FIX Gateway will support two types of FIX sessions: trading and back-office FIX sessions. Customers will use dedicated FIX sessions in the context of order handling and back-office. For a member it will be supported to have access to different Xetra markets via the same FIX session.

#### 4.16.1.1.1 Trading Session

As for Enhanced Transaction Solution interface the context for all order related messages will be the FIX session, i.e. only orders entered by the corresponding FIX session will be maintainable. The member can configure via the Xetra member section if at start of business day all active orders will be transmitted to the respective FIX session.

In order to support emergency procedures of the member, the deletion of orders entered via FIX Gateway will additionally be supported via the Xetra J-Trader GUI.

#### 4.16.1.1.2 Back-Office Session

The context for all trade capture messages will be the Xetra member, i.e. all trade information the member is authorized to see will be provided within one stream. This feature includes for a clearing member (CCP trades) or a settlement institute (non-CCP trades) the provision of all trade information of all of its assigned trading members.

The drop copy feed for all persistent orders of a member is available via back-office sessions only.

#### 4.16.1.2 Client Order ID Chaining

In FIX it is a standard that the Client Order ID changes on every request. FIX customers use the Client Order ID to track each individual request. E.g. when sending a Replace Request for an order in FIX, one has to generate a new Client Order ID for the request. This way the customer is able to find and track individual requests by their Client Order ID. The Xetra FIX Gateway will support this Client Order ID chaining.

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# 4.16.1.3 New Features with the current Release

Beside changes resulting from new functionality introduced with the actual release the following features will be launched in the Xetra FIX Gateway:

• The tag "TransBkdTime" will be introduced into the OTC Broadcast. The field then indicates the date and time the OTC trade was conducted as specified by the submitter.

# 4.16.1.4 Functional Restrictions

The existing VALUES and GUI functionality will be required in addition to the FIX Gateway especially for some back-office and administrative (e.g. trader ID setup) functions.

The FIX Gateway does not provide the following trading functionality:

- Quote maintenance
- Trade inquiry and trade modification
- Clearing Member Stop Button functionality

#### 4.16.2 Xetra Market Data Interface – Functional Overview

In parallel to the Enhanced Broadcast Solution interface the Xetra Market Data Interface is available for distributing order book information in multicast format as low-footprint and low bandwidth solution.

In addition to Inside Market information disseminated via the Snapshot and Delta stream, Ticker Information and State Change information is supported via dedicated streams. No dedicated trade price stream and no reference data stream is provided via Xetra Market Data Interface. The reference data including the multicast-addresses can be derived from the ascii reference data file that is available on Deutsche Börse homepage.

The customized messages of Xetra Market Data Interface are disseminated over a multicast network and are fully compliant to the FIX protocol version 5.0. Furthermore, the interface conforms to the FAST (FIX Adapted for Streaming) protocol version 1.2 principles for efficient bandwidth utilization.

For more details please refer to the document "Technical Description" for Xetra Release 16.0 or the specification document "Xetra Market Data Interface".

#### 4.16.2.1 Snapshot and Delta stream

The Xetra Market Data Interface contains Snapshot and Delta information within one stream. The data is provided aggregated and netted per price level with a market depth of up to 10 price levels (technically).

#### 4.16.2.2 Trade Price Information

The Xetra All Trade Price (ATP) broadcast stream contains the Xetra trade price information.

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# 4.16.2.3 Ticker Information

Within the Ticker Information index information is sent to the members.

# 4.16.2.4 State Changes stream

The dedicated State Change stream will contain information about System State, Exchange States, FAST market, technical Market Reset (set level), Knock-out information (instrument level), Suspension Information (instrument-level).

# 4.16.2.5 New Features with the current Release

In addition to changes resulting from new functionality launched with the actual release the following features will be introduced:

none

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# 5 APPENDIX A – Order Attributes and Interfaces

The following table gives an overview on the main order attributes and via which interface they can be used.	J-Trader	FIX Gateway	VALUES	Enhanced Transaction Solution
Order Type				
Market	х	х	x	x
Limit	х	х	х	х
Market-to-Limit	х	х	x	x
Iceberg	х	x	х	х
Hidden	х	х	x	x
Midpoint	х	х	x	x
Trailing Stop Order	-	х	-	-
One Cancels Other	-	x	-	-
Order on Event	-	х	-	-
Execution Restriction				
Book-or-Cancel	х	x	х	x
Top-of-Book	-	-	-	х
TOP+ Order	-	-	-	x
Stop (Market/Limit)	х	х	x	x
Fill-Or-Kill	х	x	х	х
Immediate-Or-Cancel	х	х	x	x
Good till Crossing/Auction	х	x	х	х
Validity Constraint				
Good-for-day	х	x	х	x
Good-till-date	х	x	х	х
Good-till-cancelled	х	х	x	х
Trading Restriction				
Main Trading Phase only (MT)	х	x	х	x
Auctions in Main Trading Phase only (MA)	x	x	x	x
Auction only (AU)	х	x	х	х
Opening Auction only (OA)	х	x	х	х
Closing Auction only (CA)	х	х	х	х
Accept Surplus (SU)	х	х	х	х
Special Auction only (SA)	х	х	х	х
Opt-Out (OO)	х	х	х	х
Other Attributes (selection)				
Client Order ID	- (display)	х	-	х
Persistent Orders	х	x (default)	x	x
Non-Persistent Orders	-	x	х	х
Quote ID	-	х	-	х