BTS[®]: Authorization Service Guide

User's Manual



Contents

Index

1	Revision History 4			
2	Introduction	6		
	2.1 Scope2.2 References	6 7		
3	Authorization Service Descri	ption8		
4	TOOL LAYOUT	12		
	4.1 Authorization Service Window 12 4.2 Add/Remove Client 13 4.3 Search For User Cluster 15 4.4 Activate/Suspend Filters 17 4.5 Export Filters to Excel 19			
5	GENERAL FILTERS	20		
	 5.1 Max Order Frequency Filter 5.2 Max Order Size Filter 5.3 Max Order Amount Filter 5.4 Max Price Var Filter 5.5 Max Daily Amount Filter 5.5.1 Side Net/Side Cumulative 5.5.2 Net/Cumulative modes 	26 28 28 30 33 e modes 34		
6	SUBMARKET FILTERS	42		
	 6.1 Max Order Frequency Filter 6.2 Max Order Size Filter 6.3 Max Order Amount Filter 6.4 Max Price Var Filter 6.5 Max Daily Amount Filter 6.5.1 Side Net/Side Cumulative 6.5.2 Net/Cumulative modes 	42 44 44 46 49 e modes 50 53		
7	PRODUCT TYPE FILTERS	58		
	7.1 Max Order Frequency Filter7.2 Max Order Size Filter7.3 Max Order Amount Filter	58 61 62		
	7.4 Max Price Var Filter	65		

8	G	ROUP	FILTERS	70
	8.1 8.2 8.3	Max O	rder Size Filter rder Amount Filter aily Amount Filter	70 72 74
		8.3.1 8.3.2	Side Net/Side Cumulat Net/Cumulative modes	
	8.4 8.5		rder Frequency Filter rice Var Per Group Filter	82 83
9	II	NSTRU	MENT FILTERS	88
	9.1 9.2 9.3 9.4	9.2.1 9.2.2 Max Or	rder Size Filter aily Size Filter Side Net/Side Cumulat Net/ Cumulative mode rder Amount Filter aily Amount Filters SideNet/SideCumulativ Net/Cumulative mode	96 98 ve modes 99
	9.5 9.6		rder Frequency Filter ice Var Per Instr Filter	106 107

1 Revision History

Date	Version	Description	Author
31/12/2003	1.0	First release	BIt Systems
31/07/2005	2.2	 (Instrument) Group hierarchy level added Max Order Amount and Max Daily Amount Filters added Absolute and percentage thresholds available for Max Price Var filter Max Order Frequency filter unit available in seconds, minutes or hours 	BIt Systems
28/04/2011	7.0	New release of traderpath® Multi Market Client with upgraded look & feel plus new functionalities	Borsa Italiana
31/08/2011	7.1	Client level added to user hierarchy	Borsa Italiana
21/12/2012	7.1.1	 Description of MaxPriceVar filters updated Description of MaxOrderAmount filters updated Formulas of MaxDailySize and MaxDailyAmount amended 	Borsa Italiana
31/01/2013	7.3	 Filters by Product Type added Filters by Order Type added Filter reports by Member, Client, Users Group, User, Client managed by User saved in Excel files "Suspend/Resume all filters" functionality 	Borsa Italiana

		by Member, Client, Users Group, User,	
		Client managed by User added	
05/04/2013	7.3.1	Formulas of Max Price Var filters changed in	Borsa Italiana
		§§ 1.3.4, 1.4.4, 1.5.4, 1.6.5, 1.7.6	
20/05/2014	7.4.0	- New format according to Corporate	Borsa Italiana
		guidelines. This document replaces all	
		previous versions which were based on old	
		templates and old company logos	
		- "Position: increased by buy/sell order	
		remaining amounts and decreased twice by	
		sell trade amounts" replaced by "Position:	
		increased by buy/sell order remaining	
		amounts and buy trade amounts and	
		decreased by sell trade amounts" in §§ 5.5,	
		6.5, 8.3, 9.2, 9.4.	
		- Added formula for Absolute difference in	
		Max Price Var filter in §§ 5.4, 6.4, 7.4, 8.5 and	
		9.6.	
02/04/2015	7.4.1	Description of Bundle order added § 3	Borsa Italiana
		Description of Third Party order added § 3	
		Minor amendments	
28/04/206	7.4.2	BTS [®] registered trademark update	Borsa Italiana

28th April 2016

2 Introduction

The BTS® is a multi market client application that works as trading and information front-end for equities and derivatives markets.

Both brokering and market maker functionalities are supported, as well as additional functions to help activity control and supervision.

Algorithmic trading capabilities are also provided to enforce sophisticated trading and quoting strategies.

Different markets are currently supported:

- Borsa Italiana Cash Markets (MTA, MOT, ExtraMOT, SeDeX, ETFPlus, TAH)
- Borsa Italiana Derivatives Markets (IDEM, IDEX, AGREX)
- London Stock Exchange Cash Markets
- London Stock Exchange Derivatives Market
- Oslo Børs Derivatives Market
- EuroTLX
- Turquoise MTF.

2.1 Scope

This document provides detailed information to use BTS® Authorisation Tool.

Basic knowledge about BTS[®] is a prerequisite for understanding the content of this manual. Please refer to Quick Reference Guides for an introduction to the client.

Further information about specific functions and general usage can be found in manuals available on the BTS® page (http://www.borsaitaliana.it/borsaitaliana/gestione-mercati/BTS-bittradingstation/BTS.en.htm).

2.2 References

- BTS Client Installation Guide
- BTS Quick Reference Guide Cash
- BTS Quick Reference Guide Derivatives

available on Borsa Italiana web site on the BTS[®] page (http://www.borsaitaliana.it/borsaitaliana/gestione-mercati/BTS-bittradingstation/BTS.en.htm).

28th April 2016

3 Authorization Service Description

The **Authorization Service** provides a flow control mechanism over all orders entered by users of the same member in order to enforce operational limits, implement in-house trading policies and/or abide by market regulations.

Filters can be set in 2 complementary, yet independent hierarchies. First, they can be set by user cluster (hierarchy A):

- A.1 all the users of a market **Member**
- A.2 a Client
- A.3 a users group
- A.4 a user
- A.5 a **Client** managed by a **user**

For each one of the user clusters mentioned above order filtering can be enforced by instrument cluster (hierarchy B, listed from high to low level):

- B.1 market (General)
- B.2 submarket
- B.3 product type
- **B.4** instrument group (Group)
- B.5 instrument

and is implemented by means of the following filter types:

Filter type	Filter description Filter availability per operating		rating le	level		
		Market	Submarket	ProductType	Group	Instrument
Max Order Size	Maximum size allowed for each order on either a single instrument or a group of instruments or the whole market		Y	Y	Y	Y

Filter type Filter description			Filter availa	ability per ope	rating le	vel
		Market	Submarket	ProductType	Group	Instrument
Max Daily Size	Maximum cumulative position (size) allowed on a daily basis for all orders on a single instrument	N	N	N	N	Y
Max Order Amount	Maximum amount in EUR allowed for each order on a single instrument or a group of instruments or the whole market	Y	Y	Y	Y	Y
Max Daily Amount	Maximum cumulative position amount in EUR allowed on a daily basis for all orders on either a single instrument or a group of instruments or the whole market	Y	Y	N	Y	Y
Max Order Frequency	Maximum number of orders to be processed every N time units (seconds, minutes or hours) for either a single instrument or a group of instruments or the whole market	Y	Y	Y	Y	Y
Max Price Var	Maximum difference or percentage difference allowed between an order price and the corresponding validation/reference price for a specific instrument or a group of instruments or the whole market	Y	Y	Y	Y	Y

Filters cannot be applied to either Cross Orders (Internal) or Quotes.

When a **bundle order** is being submitted, each one of its legs is checked against the filters set by the user. If at least one leg has been rejected, the whole bundle order is rejected. Moreover, when one of the counterparties is accepting a proposal (leg), this one is checked against the filters set by the user.

When a **third party order** is being submitted, its legs are not checked against the filters set by the user. The actual check takes place only when the proposal (leg) is being accepted.

The **Authorization Service** can be used only with functionality level set to **Member**, i.e. each user who has been granted access to it can create/update/remove filters starting from member level down to user level.

28th April 2016

All the filter values **set**, **modified** or **deleted** for each filter will be permanently stored in the application DB. All orders rejected by any filter will be stored in the application DB and will be available for 120 days. Here follows a synopsis of the sequence of filter validation checks that are performed before sending an order to the market.

- Among all the filters set at the "client managed by user" level (hierarchy A) the lowest level
 filter only in hierarchy B will be selected for each filter type. If at least one of the filter validation
 checks has not been passed, the order will be rejected, otherwise the next set of filters will be
 applied (step 2).
- 2. Among all the filters set at the **user level** (**hierarchy A**) the lowest level filter only in hierarchy B will be selected for each filter type. If at least one of the filter validation checks has not been passed, the order will be rejected, otherwise the next set of filters will be applied (step 3).
- 3. Among all the filters set at the **users group level** (**hierarchy A**) the lowest level filter only in **hierarchy B** will be selected for each filter type. If at least one of the filter validation checks has not been passed, the order will be rejected, otherwise the next set of filters will be applied (step 4).
- 4. Among all the filters set at the client level (hierarchy A) the lowest level filter only in hierarchy B will be selected for each filter type. If at least one of the filter validation checks has not been passed, the order will be rejected, otherwise the next set of filters will be applied (step 5).
- 5. Among all the filters set at the **Member level** (**hierarchy A**) the lowest level filter only in **hierarchy B** will be selected for each filter type: if at least one of the filter validation checks has not been passed, the order will be rejected, otherwise it will be accepted and dispatched to the market.

For example, let's assume that the following filters have been set:

- Max Order Amount filter for user TRD001 (user level of hierarchy A) and instrument ACE (instrument level of hierarchy B)
- 2. **Max Order Amount** filter for user TRD001 (**user** level of **hierarchy A**) and market MTA (**market** level of **hierarchy B**)
- 3. Max Order Amount filter for entire member (Member level of hierarchy A) and instrument ACE

(instrument level of hierarchy B)

4. **Max Order Amount** filter for the entire member (**Member** level of **hierarchy A**) and market MTA (**market** level of hierarchy B)

If user TRD001 has entered an order for instrument ACE, the order will be checked only against Filters 1 and 3. In fact, among all the filters set at user level (hierarchy A) the lowest level filter of Max Order Amount type in hierarchy B is filter 1, set at instrument level which has higher priority than filter 2 set at market level. In addition, no filters have been set at users group level, but the order will be also checked against filter 3 since, among all the filters set at Member level (hierarchy A), the lowest level filter of Max Order Amount type in hierarchy B is filter 3, again set at instrument level which has higher priority than filter 4 set at market level. If at least one of the filter validation checks has not been passed, the order will be rejected, otherwise it will be accepted and dispatched to the market.

BTS[®]: Authorization Service Guide

28th April 2016

4 TOOL LAYOUT

BTS[®] can be started via the Microsoft Windows[®] Start menu by selecting Borsa Italiana | BTS[®][<release number>] |BTS[®]. Once the System Login window pops up, **Username**, **Password** and **Member Code** must be entered.

The [**Login**] button or the [**Enter**] key will give access to the application; otherwise the [**Cancel**] button will quit the login procedure. Once the user has been authenticated the BTS[®] application bar appears.

In order to access the Authorization Service the user must select the corresponding command in the Tools menu.



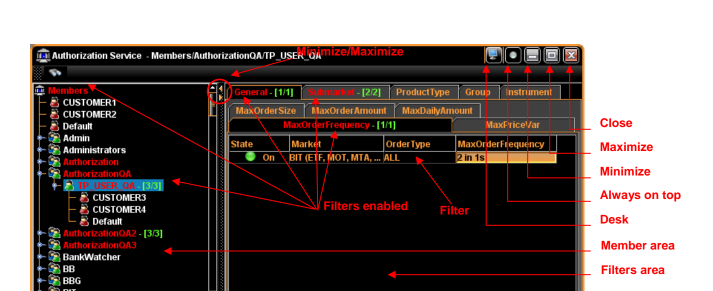
The Authorization Service window is made up by two areas:

- the **Member** area on the left
- the **Filters** area on the right.

The **Member** tree has a root node for the **Member** and one or more **Clients** and/or **Users Group** nodes, the latter showing one or more Users according to the company structure set up by the system administrator. Client nodes can be added under a User node, too. By double clicking the **Members root** item it is possible to show/hide all the **Clients** and **Users Groups** configured for the current member. In a similar manner, by double clicking a **Users Group** name it is possible to show/hide the list of users making up the selected **Group**. Last, all **Clients** assigned to a **User** can be shown/hidden by double clicking the **User** node.

4.1 Authorization Service Window

Depending on his needs, the user can **minimize** or **maximize** the **Member area** by clicking the icons [located on top of the vertical separation bar between the 2 frames. The **Filters** area will be maximized or



minimized accordingly.

Request accepted. ClassName [Submit.AS.UpdateUserFilter]

It is possible to have the Authorization Service window always on top of the screen by clicking the button. Furthermore, it can be maximized (full screen view) or minimized (iconized on the taskbar) by respectively clicking the or button placed at the top right side of the window's title bar. In order to permanently close the Authorization Service window the button has to be clicked. A different destination desk from the default one can be assigned to the working window via the radio buttons list that pops by clicking the virtual Desk button.

4.2 Add/Remove Client

One or more **Clients** can be **added** at **Member** and/or **User** level via a pop-up menu by right-clicking the desired tree node (e.g.: TP_USER_QA or Members) and then selecting the "**Add Client**" command. A list of all the Clients assigned to the member is shown in the "Add Client" window, so that the user can pick-up one and confirm his/her selection via the [**OK**] button or discard it via the [**Cancel**] button.



A **Client** can be **removed** via a pop-up menu by right-clicking the desired tree node (e.g.: TP_USER_QA or Members) and then selecting the "**Remove Client**" command.



BTS®: Authorization Service Guide 28th April 2016

At this point **filters** can be assigned to a Client. In case a set of filters is to be assigned to more clients, a default client can be added at Member and/or User level via a pop-up menu by right-clicking the desired tree node (e.g.: TP_USER_QA or Members) and then selecting the "Add Default Client" command. Therefore each incoming order for a client not listed in the Members tree will be subject to the filters assigned to the Default Client (if any available).

The **Default Client** can be **removed** via a pop-up menu by right-clicking the desired tree node (e.g.: TP_USER_QA or Members) and then selecting the "Remove Client" command.

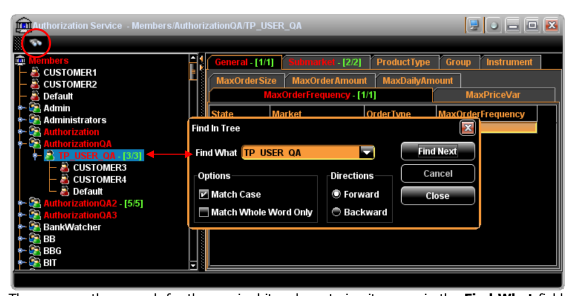


4.3 **Search For User Cluster**

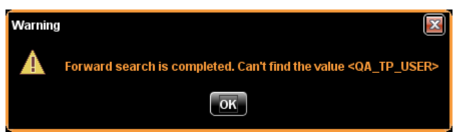
If the user needs to quickly search for a user cluster (member, client, users group, user or client managed by user) listed in the Member tree, this procedure can easily be executed via the Find In Tree fuction, which can be enabled by clicking the button placed on the Authorization Service window bar. Once this button has been pressed, a **Find In Tree** pop-up window appears.

MaxOr

State



The user can then search for the required item by entering its name in the **Find What** field and pressing the **Find Next** button. This procedure can be aborted by clicking the **Cancel** button. In order to **quit** the Find In Tree window the **Close** button has to be pressed. If the required item is currently listed in the Member tree it is located by the search function and highlighted. When several items populate the Member tree, it might be necessary to refine the search through the **Match Case** and/or **Match Whole Word Only** options by checking the corresponding boxes. The user can also execute his/her search **Forward**



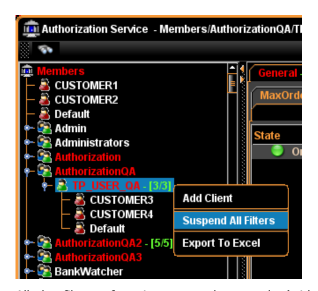
and **Backward** across the **Member** tree moving from the current position by selecting the corresponding radio button.

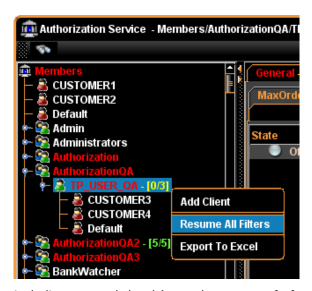
If the name of an item

entered in the **Find What** field is not correct or it is not listed within the **Member tree**, a warning window appears to alert the user that the requested item cannot be found.

4.4 Activate/Suspend Filters

The number of active filters followed by the **total number** of filters configured for a given user cluster is displayed at the end of each node name in the Member area and in the tabs of the corresponding panes of the Filters area in digits (e.g.: [3/3] or [0/3]). If numbers are **green**, all the filters of the current level only (without including any sub-levels) are enabled and working, whereas, if numbers are **yellow**, all the filters of the current level only have been temporarily suspended and are not working. It is not possible to suspend only a subset of filters at a given level.





All the filters of a given user cluster only (without including any sub-levels) can be **suspended** and **resumed** via a pop-up menu by right-clicking the desired tree node (e.g.: TP_USER_QA) and then selecting the "**Suspend All Filters**" command (to suspend active filters), or the "**Resume All Filters**" command (to **resume** suspended filters).

Notifications about the creation, deletion and update of the filters are displayed in the "Message Bar" placed at the bottom of the Authorization Service window. A "white" message means that the request for the creation of a filter has been accepted, whereas a "red" message means that the request for the creation of a filter has been rejected. In addition, "yellow" messages can be displayed in case of configuration problems on the server side or connection issues.

The Authorization Service applies the following logic upon suspension of filters at a given node in the user cluster hierarchy:

- 1. suspended filters are not applied to any new incoming order and related modifications;
- 2. orders created when filters were suspended will be never checked against these filters when they will be modified even if filter states reverts to active;
- 3. daily filters (MaxDailySize, MaxDailyAmount) do not calculate cumulative values (LongExec, Short Exec, Long Order, Short Order, Long Position, ShortPosition, Exec, Order, Position) for orders entered when filters are suspended. Neither trades on these orders will have any impact on the cumulative values calculated by these filters;
- 4. suspended filters are not applied to modifications of orders created when filters were active;
- 5. suspended daily filters (MaxDailySize, MaxDailyAmount) keep on calculating cumulative values (LongExec, Short Exec, Long Order, Short Order, Long Position, ShortPosition, Exec, Order, Position) for orders created when filters were active, and trades on these orders will update the above mentioned values.

All filters remain suspended until they are manually resumed by the user within the same day or later.

BTS[®]: Authorization Service Guide

28th April 2016

4.5 Export Filters to Excel





All the filters of a given user cluster only (without including any sub-levels) can be exported to Excel (as an .xls file) menu by right-clicking the desired tree node (i.e.: TP_USER_QA) and then selecting the "Export To Excel" command. A dialog window appears where the user can choose the storage folder and the .xls file name.

5 GENERAL FILTERS

The **General** pane in the **Filters** area allows users to set the following filters at market level for any user cluster:

- 1. Max Order Frequency
- 2. Max Order Size
- 3. Max Order Amount
- 4. Max Price Var
- 5. Max Daily Amount

In order to assign a new filter to a given user cluster (member, client, users group, user or client managed by user) the corresponding node must be selected in the **Member** area, then clicking the tab of one of the five panes: **MaxOrderFrequency**, **MaxPriceVar**, **MaxOrderSize**, **MaxOrderAmount**, **MaxDailyAmount** within the **General** parent pane in the **Filters** area. By clicking the right mouse button a pop-up menu appears with the **Add** command, which will add a new row in the **Filters** area. Once **Filters** have been assigned to one or more users listed in the **Member** area, the corresponding nodes will be highlighted in **red** as well as the pane names related to filters.

If no **Filters** have been assigned to a **Client**, this one will no longer be listed in the **Member** tree after closing the current working session and opening a new one.



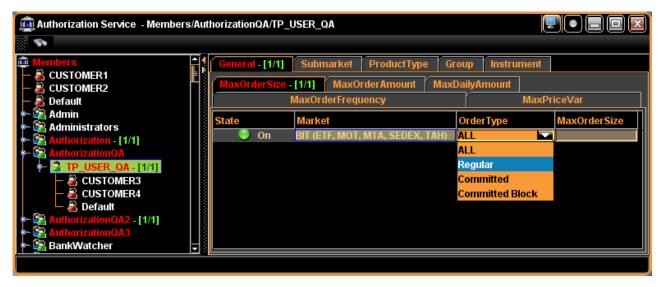
The **Market** to be assigned to a filter [e.g.: BIT (ETF, MOT, MTA, SEDEX, TAH)] can be set via a combobox showing all the markets on which the member Supervisor is enabled. With the exception of the **MaxPriceVar** filter, the market list will display only the markets that have not been assigned, yet.



Each filter can be applied to a specific order type:

- Regular (MIT and SOLA platforms, including Block Trades)
- **Committed** (Interbank, MIT and SOLA platforms, including Block Trades)

or to **ALL** of them by selecting the corresponding item in the **OrderType** combo box.



When one or more filters have been set, the corresponding fields will be highlighted in yellow, which means that values have been entered or modified, but they have not been saved, yet.



Filters can be saved selecting the corresponding tree item and then clicking the right mouse button. A popup menu appears with the **Update** command, which will save all filter values for the current level only. After moving to another tree item without saving changes for the previous one, it will be shown in yellow until changes at this level will have been made persistent.

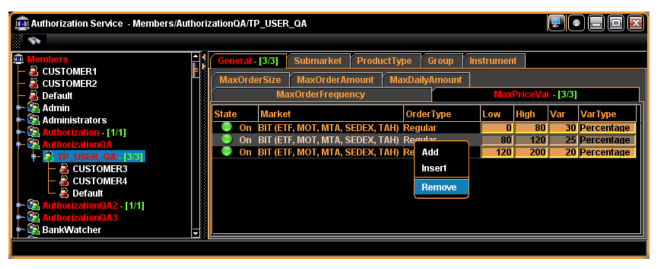


Multiple updates can be made at group or member level via the **Update Recursively** command in the pop-up menu: all the changes at the current level plus those made at all lower levels of the current item only will become persistent.

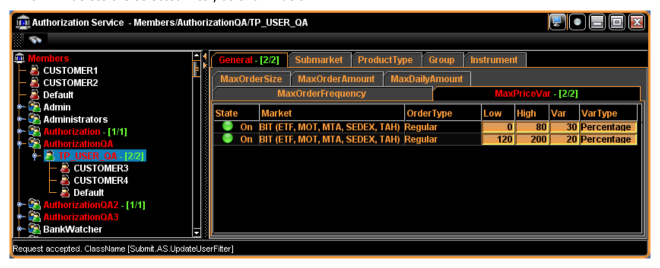


Moreover, filters for a given market and order type can be partially or totally removed. A single filter can be removed by right-clicking the corresponding field in the Filters area. A pop-up menu appears with the **Remove** command:

28th April 2016

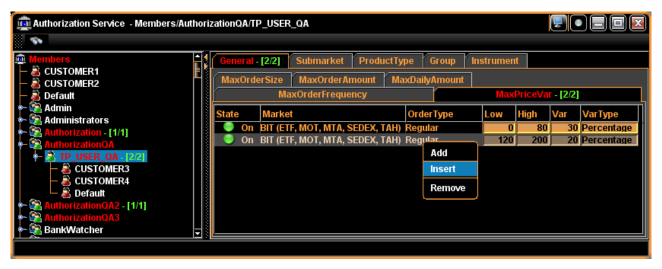


which will delete the selected filter, as shown below.



In addition, new filters can be inserted in specific positions of the existing list. A single filter can be inserted by right-clicking the corresponding field in the **Filters** area. A pop-up menu appears with the **Insert** command.

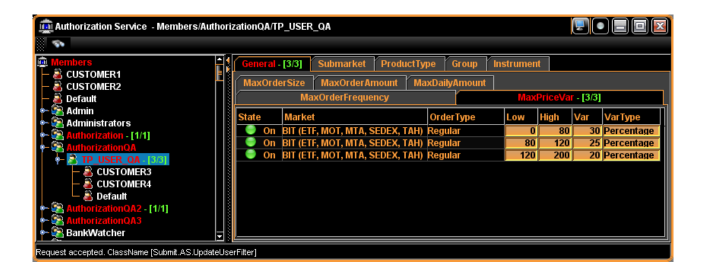
28th April 2016



After clicking this command the selected filter will scroll down leaving room to the new one.



The user can then define the filter by following the specific creation procedure.



5.1 Max Order Frequency Filter

In order to add a new filter of this type at market level a user cluster must be selected in the **Member** area, then accessing the **General pane** and the **MaxOrderFrequency** sub-pane in the **Filters area**. By clicking the right mouse button a pop-up menu appears with the Add command, which will add a new row to the current filter pane.

By double-clicking the **MaxOrderFrequency** field for the selected market and order type a dialog window pops up with the 2 fields: **Order(s) in** and the **Time Unit** combo box with the following values: **Seconds**, **Minutes**,**Hours and Day**.



Once the user has entered both values and set the time unit (e.g. **10** Order(s) in **3** Seconds), input can be confirmed with the **ok** button, thus getting **10** in **3s** as **order frequency** in the **MaxOrderFrequency** field, which means that no more than 10 orders (insertions, updates and deletions) can be entered within 3 seconds for the selected market and order type by all the users in the current user cluster.



5.2 Max Order Size Filter

In order to add a new filter of this type at market level a user cluster must be selected in the Member area, then accessing the General pane and the **MaxOrderSize** sub-pane in the Filters area. By clicking the right mouse button a pop-up menu appears with the **Add** command, which will add a new row to the current filter pane.

The **Max Order Size** filter can be set for the selected market and order type by clicking the MaxOrderSize field and then entering the maximum size allowed. For example: a value of **1.000** means that the size of every order with the selected order type for any instrument to be sent to the selected market **cannot be greater than 1.000**.



5.3 Max Order Amount Filter

The **Max Order Amount** filter allows users to set a threshold in EUR for the amount of each order with a given order type in a specific market. Therefore any order will not be dispatched to the market if the corresponding amount exceeds the given threshold.

In order to add a new filter of this type at market level a user cluster must be selected in the Member area,

then accessing the **General pane** and the **MaxOrderAmount** sub-pane in the **Filters area**. By clicking the right mouse button a pop-up menu appears with the **Add** command, which will add a new row to the current filter pane.

The **Max Order Amount filter** can be set for the selected market and order type by clicking the **MaxOrderAmount** field and then entering the maximum amount allowed, regardless of order side (Buy or Sell). For example: a value of **200,000** (EUR) means that the amount of every order to be forwarded to the selected market **for a given order type cannot exceed EUR 200,000**.

In case the currency an instrument is traded in differs from EUR, the Authorization Service will convert the order amount to EUR by using static conversion rates available in the system database when the Service has been started.



As far as market orders are concerned, amounts will be computed using the **validation price**, which is determined as follows:

Derivatives	Markets	(SOLA	OpeningPrice	(if	available)	or	Price	of	the	1 st	trade	or
Platform)			Reference Price	e								
Cash Markets	(MIT Plafo	rm)	Reference Price	е								

If the validation price of a given instrument has not been notified by the market, it is <u>not</u> possible to validate orders through the current filter and they will be rejected unless the filter is removed.

5.4 Max Price Var Filter

The **Max Price Var** pane in the Filters area allows users to define one or more thresholds, each one assigned to a **price range**, so as to prevent an order from being dispatched to the market if the absolute or percentage difference between its price and the **validation price** of the current instrument exceeds the **threshold** set for the corresponding price range in the specific market for the selected order type. **Validation price** is determined as follows:

Derivatives	Markets	(SOLA	OpeningPrice	(if	available)	or	Price	of	the	1 st	trade	or
Platform)			ReferencePrice	е								
Cash Markets	(MIT Plafo	rm)	Reference Price	е								



In order to add a new filter made up by one ore more price ranges at market level, a user cluster must be selected in the **Member** area, then accessing the **General** pane and the **MaxPriceVar** sub-pane in the **Filters** area. By clicking the right mouse button a pop-up menu appears with the **Add** command, which

will add a new row to the current filter pane.



For the selected market and order type one or more price ranges and thresholds can be set. For each range the four fields:

- o Low
- o High
- Var [threshold]
- VarType [Percentage or Absolute]

must be accessed by clicking each one and then entering the corresponding value.

BTS[®]: Authorization Service Guide

28th April 2016



The **Var** field sets a dynamic upper bound for buy order prices and a **dynamic** lower bound for sell order prices depending on which price range the validation price of the current instrument falls in.

A **buy** order can be dispatched to a market for a given order type only if the absolute or percentage difference between the order price and the validation price of its instrument is less than or equal to the **Var** value assigned to the price range where the validation price falls in (including the **Low** value but excluding the **High** value). If Percentage difference has been chosen, the following rule applies:

$$\frac{\textit{BuyOrder} \Pr{ice-Validation} \Pr{ice}}{|\textit{Validation} \Pr{ice}|} *100 \leq \textit{Var} \qquad \Rightarrow \qquad \text{Buy order accepted}$$

If Absolute difference has been chosen, the following rule applies:

$$BuyOrderPrice - ValidationPrice <= Var$$
 \Rightarrow Buy order accepted

A **sell** order can be dispatched to a market for a given order type only if the absolute or percentage difference between the order price and the validation price of its instrument is greater than or equal to the **-Var** value related to the price range where the validation price falls in. If **Percentage** difference has been

28th April 2016

chosen, the following rule applies:

$$\frac{SellOrder \Pr{ice-Validation} \Pr{ice}}{|Validation} \Pr{ice}| \Rightarrow Sell order accepted$$

If Absolute difference has been chosen, the following rule applies:

For example, let's assume that the user wants to enter a buy order with a price of 118.25 for an instrument with a validation price of 108.25. The validation price falls in the second price range shown in the previous screenshot, therefore 25 will be used as threshold. Since the **Percentage** difference between the order price and the validation price is 9,24%, which is less than 25%, this buy order can be dispatched to the market.

In case the validation price for a given instrument has not been notified by the market, it is <u>not</u> possible to validate orders through the current filter and they will be rejected unless the filter is removed. On the contrary if the Validation price falls in a price range without any threshold, the current filter will <u>not</u> be applied and the order will be sent to market.

5.5 Max Daily Amount Filter

The **Max Daily Amount Filter** allows users to set up to 2 thresholds in EUR for the position amount(s) in a specific market for a given order type at any level of the user hierarchy. Thresholds can be set either for both **long** and **short** positions (**side net** or **side cumulative** mode) or for the overall position (**net** or **cumulative** mode) depending on the type of position that users need to manage, as specified below:

Mode	Description

28th April 2016

Mode	Description				
	LongPosition: increased by buy order remaining amounts and decreased by sell				
Side Net	trade amounts				
Side Net	ShortPosition: increased by sell order remaining amounts and decreased by buy				
	trade amounts				
Side	LongPosition: increased by buy order remaining amounts and buy trade amounts				
Cumulative	ShortPosition: increased by sell order remaining amounts and sell trade amounts				
Net	Position: increased by buy/sell order remaining amounts and buy trade amounts				
Net	and decreased by sell trade amounts				
Cumulative	Position: increased by buy/sell order remaining amounts and buy/sell trade				
Cumulative	amounts				

Therefore orders will not be dispatched to the market if their amounts would cause the position amount(s) in EUR to exceed the given threshold(s).

5.5.1 Side Net/Side Cumulative modes

In order to add a new filter of this type at market level a user cluster must be selected in the **Member area**, then accessing the **General pane**, the **MaxDailyAmount** and the **SideNet/SideCumulative** subpanes in the Filters area. By clicking the right mouse button a pop-up menu appears with the **Add** command:



which will add a new row to the current filter pane.



For each market selected via the corresponding combo-box 2 thresholds in EUR can be set in the **MaxLongAmount** and **MaxShortAmount** fields, which can be accessed by clicking each of them, then entering the maximum position amounts allowed for the current market and order type on a daily basis. The **PositionTypeDesc** field, which carries the description of the position mode, can be set to **Side Net** or **Side Cumulative** via the corresponding combo-box.



With reference to the picture above, let's assume that the position mode has been set to **Side Net**: a value of **200,000** (EUR) for the **MaxLongAmount** means that the total remaining amount of all active **buy** orders with **Regular** order type reduced by the total amount of all **sell** trades executed in the selected market cannot exceed EUR **200,000**. Therefore each new **buy** order whose size and price would cause the **LongPosition** amount to exceed the **MaxLongAmount** set at market level will be rejected and not dispatched to the market.

In case the currency an instrument is traded in differs from EUR, the **Authorization Service** will convert the order amount to EUR by using conversion rates available in the system database when the Service has been started.

As far as market orders are concerned, amounts will be computed using the validation price of the

corresponding instrument, which is determined as follows:

Derivatives Markets (SOLA	OpeningPrice (if available) or Price of the 1 st trade or
Platform)	Reference Price
Cash Markets (MIT Plaform)	Reference Price

If the validation price of a given instrument has not been notified by the market, it is <u>not</u> possible to validate orders through the current filter and they will be rejected unless the filter is removed.



Some additional read-only fields are automatically computed for each filter every time that a new order has been entered or a new trade has been executed, as shown in the tables below. These values will be re-set at the beginning of each trading day except for multi-day (Good Till Date) orders.

Side Net mode

LongExec	Total amount of all buy trades
	(\sum BuyTradeAmount $_{i}$)
ShortExec	Total amount of all sell trades
	$(\sum SellTradeAmount_i)$
LongOrder	Total amount of all buy orders
	$(\sum BuyOrderRemAmount_i)$
ShortOrder	Total amount of all sell orders
	$(\sum SellOrderRemAmount_i)$

28th April 2016

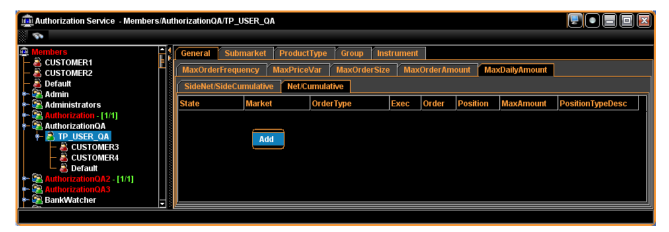
LongPosition	Long position
	$(\sum BuyOrderRemAmount_i - \sum SellTradeAmount_i + \sum BuyTradeAmount_i)$
ShortPosition	Short position
	(\sum SellOrderRemAmount _i - \sum BuyTradeAmount _i + \sum SellTradeAmount _i)

Side Cumulative mode

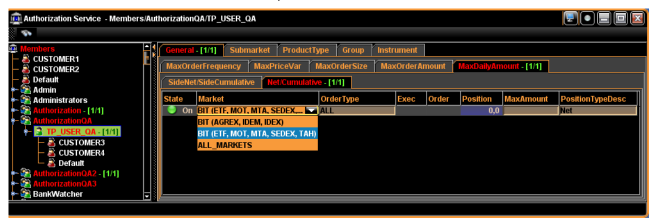
LongExec	Total amount of all buy trades
	(\sum BuyTradeAmount $_{i}$)
ShortExec	Total amount of all sell trades
	$(\sum SellTradeAmount_i)$
LongOrder	Total amount of all buy orders
	$(\sum BuyOrderRemAmount_i)$
ShortOrder	Total amount of all sell orders
	$(\sum SellOrderRemAmount_i)$
LongPosition	Long position
	$(\sum BuyTradeAmount_i + \sum BuyOrderRemAmount_i)$
ShortPosition	Short position
	$(\sum SellTradeAmount_i + \sum SellOrderRemAmount_i)$

5.5.2 Net/Cumulative modes

In order to add a new filter of this type at market level a user cluster must be selected in the **Member** area, then accessing the **General** pane, the **MaxDailyAmount** and the **Net/Cumulative** sub-panes in the **Filters** area. By clicking the right mouse button a pop-up menu appears with the **Add** command:



which will add a new row to the current filter pane.



For each market selected via the corresponding combo-box a threshold in EUR can be set in the **MaxAmount** field, which can be accessed by clicking it, then entering the maximum position amount allowed for the current market and order type on a daily basis. The **PositionTypeDesc** field, which carries the description of the position mode, can be set to **Net** or **Cumulative** via the corresponding combo-box.



With reference to the picture above, let's assume that the position mode has been set to **Cumulative**: a value of **200,000** (EUR) means that the total remaining amount of all active orders plus the total amount of all trades executed in the selected market cannot exceed EUR **200,000**. Therefore each new order the size and price of which would cause the cumulative position amount to exceed the **MaxAmount** set at market level will be rejected and not dispatched to the market.

In case the currency an instrument is traded in differs from EUR, the **Authorization Service** will convert the order amount to EUR by using conversion rates available in the system database when the Service has been started.

As far as market orders are concerned, amounts will be computed using the **validation price** of the corresponding instrument, which is determined as follows:

Derivatives Markets (SOLA	OpeningPrice (if available) or Price of the 1 st trade or
Platform)	Reference Price
Cash Markets (MIT Plaform)	Reference Price

If the validation price of a given instrument has not been notified by the market, it is <u>not</u> possible to validate orders through the current filter and they will be rejected unless the filter is removed.



Some additional read-only fields are automatically computed for each filter every time that a new order has been entered or a new trade has been executed, as shown in the tables below. These values will be re-set at the beginning of each trading day except for multi-day (Good Till Date) orders.

Net mode

Exec	Total amount of all buy and sell trades (\sum BuyTradeAmount _i - \sum SellTradeAmount _i)
Order	
Position	$\label{eq:new_position} \text{Net position} \\ (\sum \text{BuyOrderRemAmount}_i + \sum \text{SellOrderRemAmount}_i - \sum \text{SellTradeAmount}_i + \\ \sum \text{BuyTradeAmount}_i)$

Cumulative mode

Exec	Total a	amount of	all bu	ıy anı	d sell t	rades (∑ Bu	yTradeAn	$_{ m inc}$ nount $_{ m i}$ + \sum SellTradeAmount	: _i)
Order	Total	amount	of	all	buy	and	sell	orders	(\sum BuyOrderRemAmount $_{\rm i}$	+
	\sum Sel	lOrderRem.	Amo	unt _i)						

Position	Cumulative position
	(\sum BuyTradeAmount $_{i}$ + \sum SellTradeAmount $_{i}$) + (\sum BuyOrderRemAmount $_{i}$ +
	\sum SellOrderRemAmount _i)

28th April 2016

6 SUBMARKET FILTERS

The Submarket pane in the Filters area allows users to set the following filters at submarket level for any user cluster:

- 1. Max Order Frequency
- 2. Max Order Size
- 3. Max Order Amount
- 4. Max Price Var
- 5. Max Daily Amount

Details on how to create, update and remove filters can be found in section 5.

6.1 Max Order Frequency Filter

In order to add a new filter of this type at submarket level a user cluster must be selected in the **Member area**, then accessing the **Submarket pane** and the **MaxOrderFrequency** sub-pane in the **Filters area**. By clicking the right mouse button a pop-up menu appears with the **Add** command, which will add a new row to the current filter pane.

By double-clicking the **MaxOrderFrequency** field for the **selected submarket** and order type a dialog window pops up with the 2 fields: **Order(s)** in and the **Time Unit combo box** with the following values: **Seconds, Minutes, Hours and Day**.



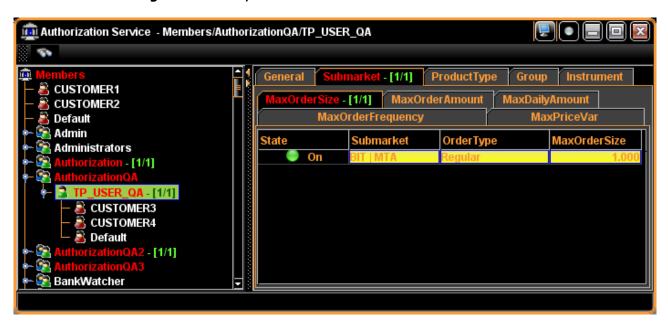
Once the user has entered both values and set the time unit (e.g. **10 Order(s)** in **3 Seconds**), input can be confirmed with the ok button, thus getting **10** in **3s** as order frequency in the **MaxOrderFrequency** field, which means that **no more than 10 orders** (insertions, updates and deletions) can be entered **within 3 seconds** for the selected market and order type by all the users in the current user cluster.



6.2 Max Order Size Filter

In order to add a new filter of this type at submarket level a user cluster must be selected in the **Member** area, then accessing the **Submarket pane** and the **MaxOrderSize** sub-pane in the **Filters area**. By clicking the right mouse button a pop-up menu appears with the **Add** command, which will add a new row to the current filter pane.

The **Max Order Size** filter can be set for the **selected submarket** and order type by clicking the **MaxOrderSize** field and then entering the maximum size allowed. For example: a value of **1,000** means that the size of every order with the selected order type for any instrument to be sent to the selected submarket **cannot be greater than 1,000**.

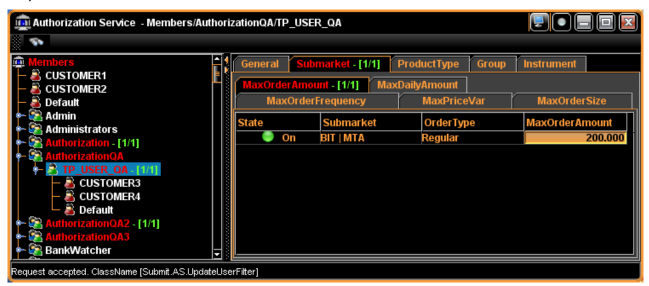


6.3 Max Order Amount Filter

The **Max Order Amount** filter allows users to set a threshold in EUR for the **amount** of each order with a given order type in a specific submarket. Therefore any order will not be dispatched to the market if the corresponding amount exceeds the given threshold.

In order to add a new filter of this type at submarket level a user cluster must be selected in the **Member area**, then accessing the **Submarket pane** and the **MaxOrderAmount** sub-pane in the **Filters area**. By clicking the right mouse button a pop-up menu appears with the **Add** command, which will add a new row to the current filter pane.

The **Max Order Amount** filter can be set for the **selected submarke**t and order type by clicking the **MaxOrderAmount** field and then entering the maximum amount allowed, regardless of order side (Buy or Sell).



With reference to the picture above, a value of **200,000** (EUR) means that the amount of every order to be forwarded to the selected submarket for a given order type **cannot exceed EUR 200,000**.

In case the currency an instrument is traded in differs from EUR, the **Authorization Service** will convert the order amount to EUR by using static conversion rates available in the system database when the Service has been started.

As far as market orders are concerned, amounts will be computed using the **validation price**, which is determined as follows:

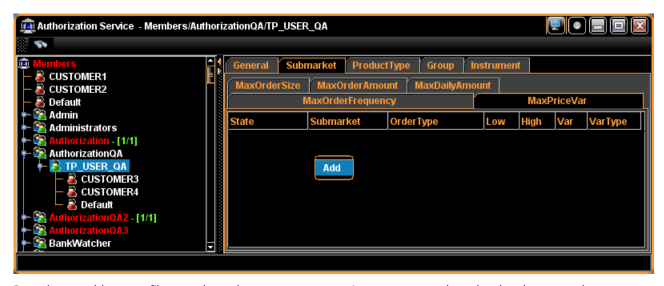
Derivatives Markets (SOLA	OpeningPrice (if available) or Price of the 1 st trade or
Platform)	Reference Price
Cash Markets (MIT Plaform)	Reference Price

In case the validation price for a given instrument has not been notified by the market it is <u>not</u> possible to validate orders through the current filter and they will be rejected unless the filter is removed.

6.4 Max Price Var Filter

The **Max Price Var** pane in the Filters area allows users to define one or more thresholds, each one assigned to a price range, so as to prevent an order from being dispatched to the market if the **absolute or percentage difference** between its **price** and the **validation price** of the current instrument **exceeds** the **threshold** set for the corresponding price range in the specific submarket for the selected order type. **Validation price** is determined as follows:

Derivatives Markets (SOLA	OpeningPrice (if available) or Price of the 1 st trade or
Platform)	ReferencePrice
Cash Markets (MIT Plaform)	Reference Price



In order to add a new filter made up by one ore more price ranges at submarket level, a user cluster must be selected in the **Member** area, then accessing the **Submarket** pane and the **MaxPriceVar** sub-pane in the **Filters** area. By clicking the right mouse button a pop-up menu appears with the **Add** command, which will add a new row to the current filter pane.



For the **selected submarket** and **order type** one or more price ranges and thresholds can be set. For each range the four fields:

BTS®: Authorization Service Guide

28th April 2016

- Low
- High
- Var [Threshold]
- VarType [Percentage or Absolute]

must be accessed by clicking each one and then entering the corresponding value.



The **Var** field sets a dynamic **upper** bound for **buy** order prices and a dynamic **lower** bound for **sell** order prices depending on which price range the **validation price** of the current instrument falls in.

A **buy** order can be dispatched to a submarket for a given order type only if the absolute or percentage difference between the order price and the validation price of its instrument is less than or equal to the **Var** value assigned to the price range where the validation price falls in (**including** the **Low** value but **excluding** the **High** value). If **Percentage** difference has been chosen, the following rule applies:

$$\frac{\textit{BuyOrder} \text{Pr} \textit{ice} - \textit{Validation} \text{Pr} \textit{ice}}{|\textit{Validation} \text{Pr} \textit{ice}|} *100 \le \textit{Var} \qquad \Rightarrow \qquad \text{Buy order accepted}$$

If Absolute difference has been chosen, the following rule applies:

28th April 2016

A **sell** order can be dispatched to a submarket for a given order type only if the absolute or percentage difference between the order price and the validation price of its instrument is greater than or equal to the **-Var** value related to the price range where the validation price falls in. If **Percentage** difference has been chosen, the following rule applies:

$$\frac{SellOrder \Pr{ice-Validation} \Pr{ice}}{|Validation} ? 100 \ge -Var \implies \textbf{Sell order accepted}$$

If Absolute difference has been chosen, the following rule applies:

For example, let's assume that the user wants to enter a buy order with a price of 118.25 for an instrument with a validation price of 108.25. The validation price falls in the second price range shown in the previous screenshot, therefore 25 will be used as threshold. Since the **Percentage** difference between the order price and the validation price is 9.24%, which is less than 25%, this buy order can be dispatched to the market.

In case the validation price for a given instrument has not been notified by the market, it is <u>not</u> possible to validate orders through the current filter and they will be rejected unless the filter is removed. On the contrary if the Validation price falls in a price range without any threshold, the current filter will <u>not</u> be applied and the order will be sent to market.

6.5 Max Daily Amount Filter

The **Max Daily Amount Filter** allows users to set up to 2 thresholds in EUR for the position amount(s) in a specific submarket for a given order type at any level of the user hierarchy. Thresholds can be set either for both **long** and **short** positions (**side net** or **side cumulative** mode) or for the overall position (**net** or

cumulative mode) depending on the type of position that users need to manage, as specified below:

Mode	Description
	LongPosition: increased by buy order remaining amounts and decreased by sell
Side Net	trade amounts
Side Net	ShortPosition: increased by sell order remaining amounts and decreased by buy
	trade amounts
Side	LongPosition: increased by buy order remaining amounts and buy trade amounts
Cumulative	ShortPosition: increased by sell order remaining amounts and sell trade amounts
Net	Position: increased by buy/sell order remaining amounts and buy trade amounts
INEL	and decreased by sell trade amounts
Cumulative	Position: increased by buy/sell order remaining amounts and buy/sell trade
	amounts

Therefore orders will not be dispatched to the market if their amounts would cause the position amount(s) in EUR to exceed the given threshold(s).

6.5.1 Side Net/Side Cumulative modes

In order to add a new filter of this type at submarket level a user cluster must be selected in the **Member** area, then accessing the **Submarket** pane, the **MaxDailyAmount** and the **SideNet/SideCumulative** sub-panes in the Filters area. By clicking the right mouse button a pop-up menu appears with the **Add** command:



which will add a new row to the current filter pane.



For each **submarket selected** via the corresponding combo-box 2 thresholds in EUR can be set in the **MaxLongAmount** and **MaxShortAmount** fields, which can be accessed by clicking each of them, then entering the maximum position amounts allowed for the current submarket and order type on a daily basis. The **PositionTypeDesc** field, which carries the description of the position mode, can be set to **Side Net** or **Side Cumulative** via the corresponding combo-box.



With reference to the picture above, let's assume that the position mode has been set to **Side Net**: a value of **200,000** (EUR) for the **MaxLongAmount** means that the total remaining amount of all active **buy** orders reduced by the total amount of all **sell** trades executed in the selected submarket cannot exceed EUR **200,000**. Therefore each new **buy** order whose size and price would cause the **LongPosition** amount to exceed the **MaxLongAmount** set at submarket level will be rejected and not dispatched to the market.

In case the currency an instrument is traded in differs from EUR, the **Authorization Service** will convert the order amount to EUR by using conversion rates available in the system database when the Service has

been started.

As far as market orders are concerned, amounts will be computed using the validation price of the corresponding instrument, which is determined as follows:

Derivatives	Markets	(SOLA	OpeningPrice (if available) or Price of the 1st trade or
Platform)			Reference Price
Cash Markets	(MIT Plafo	rm)	Reference Price

If the validation price of a given instrument has not been notified by the market, it is <u>not</u> possible to validate orders through the current filter and they will be rejected unless the filter is removed.



Some additional read-only fields are automatically computed for each filter every time that a new order has been entered or a new trade has been executed, as shown in the tables below. These values will be re-set at the beginning of each trading day except for multi-day (Good Till Date) orders.

Side Net mode

LongExec	Total amount of all buy trades
	$(\sum BuyTradeAmount_i)$
ShortExec	Total amount of all sell trades

	$(\sum SellTradeAmount_i)$
LongOrder	Total amount of all buy orders
	$(\sum BuyOrderRemAmount_i)$
ShortOrder	Total amount of all sell orders
	$(\sum SellOrderRemAmount_i)$
LongPosition	Long position
	$(\sum BuyOrderRemAmount_i - \sum SellTradeAmount_i + \sum BuyTradeAmount_i)$
ShortPosition	Short position
	$\sum \text{SellOrderRemAmount}_i - \sum \text{BuyTradeAmount}_i + \sum \text{SellTradeAmount}_i$

Side Cumulative mode

LongExec	Total amount of all buy trades	
	(\sum BuyTradeAmount $_{i}$)	
ShortExec	Total amount of all sell trades	
	$(\sum SellTradeAmount_i)$	
LongOrder	Total amount of all buy orders	
	$(\sum BuyOrderRemAmount_i)$	
ShortOrder	hortOrder Total amount of all sell orders	
	$(\sum SellOrderRemAmount_i)$	
LongPosition	Position Long position	
	$(\sum BuyTradeAmount_i + \sum BuyOrderRemAmount_i)$	
ShortPosition	Short position	
	$(\sum SellTradeAmount_i + \sum SellOrderRemAmount_i)$	

6.5.2 **Net/Cumulative modes**

In order to add a new filter of this type at submarket level a user cluster must be selected in the Member area, then accessing the **Submarket** pane, the **MaxDailyAmount** and the **Net/Cumulative** sub-panes in the **Filters** area. By clicking the right mouse button a pop-up menu appears with the **Add** command:

28th April 2016



which will add a new row to the current filter pane.



For each **submarket selected** via the corresponding combo-box a threshold in EUR can be set in the **MaxAmount** field, which can be accessed by clicking it, then entering the maximum position amount allowed for the current submarket and order type on a daily basis. The **PositionTypeDesc** field, which carries the description of the position mode, can be set to **Net** or **Cumulative** via the corresponding combo-box.

28th April 2016



With reference to the picture above, let's assume that the position mode has been set to **Cumulative**: a value of **200,000** (EUR) means that the total remaining amount of all active orders plus the total amount of all trades executed in the selected submarket cannot exceed EUR **200,000**. Therefore each new order the size and price of which would cause the cumulative position amount to exceed the **MaxAmount** set at market level will be rejected and not dispatched to the market.

In case the currency an instrument is traded in differs from EUR, the **Authorization Service** will convert the order amount to EUR by using conversion rates available in the system database when the Service has been started.

As far as market orders are concerned, amounts will be computed using the validation price of the corresponding instrument, which is determined as follows:

Derivatives Markets (SOLA	OpeningPrice (if available) or Price of the 1st trade or
Platform)	Reference Price
Cash Markets (MIT Plaform)	Reference Price

In case the validation price for a given instrument has not been notified by the market, it is <u>not</u> possible to validate orders through the current filter and they will be rejected unless the filter is removed.

BTS®: Authorization Service Guide

28th April 2016



Some additional read-only fields are automatically computed for each filter every time that a new order has been entered or a new trade has been executed, as shown in the tables below. These values will be re-set at the beginning of each trading day except for multi-day (Good Till Date) orders.

Net mode

Exec	Total amount of all buy and sell trades (\sum BuyTradeAmount $_i$ - \sum SellTradeAmount $_i$)
Order	Total amount of all buy and sell orders (\sum BuyOrderRemAmount $_{i}$ + \sum SellOrderRemAmount $_{i}$)
Position	$\label{eq:new_position} \text{Net position} \\ (\sum \text{BuyOrderRemAmount}_i + \sum \text{SellOrderRemAmount}_i - \sum \text{SellTradeAmount}_i + \\ \sum \text{BuyTradeAmount}_i)$

Cumulative mode

Exec	Total a	amount of	all bu	ıy and	d sell t	rades (∑ Bu	yTradeAn	$_{ m nount_i}$ + \sum SellTradeAmount	i)
Order	Total	amount	of	all	buy	and	sell	orders	(\sum BuyOrderRemAmount $_{\rm i}$	+

	\sum SellOrderRemAmount _i)
Position	Cumulative position
	$(\sum \text{BuyTradeAmount}_i + \sum \text{SellTradeAmount}_i) + (\sum \text{BuyOrderRemAmount}_i + \sum \text{SellTradeAmount}_i)$
	\sum SellOrderRemAmount _i)

BTS®: Authorization Service Guide

28th April 2016

7 PRODUCT TYPE FILTERS

The **Product Type pane** in the **Filters area** allows users to set the following filters at product type level for any user cluster:

- 1. Max Order Frequency
- 2. Max Order Size
- 3. Max Order Amount
- 4. Max Price Var

Details on how to create, update and remove filters can be found in section 5.

This filter class is applicable to derivatives markets oly, the product types may be selected among:

- Futures;
- Strategies;
- Options.

7.1 Max Order Frequency Filter

In order to add a new filter of this type at product type level a user cluster must be selected in the **Member area**, then accessing the **ProductType pane** and the **MaxOrderFrequency** sub-pane in the **Filters area**. By clicking the right mouse button a pop-up menu appears with the **Add** command:



which will open a dialog window to select market, product type and order type.



By pressing the **Add** button, a new row will be added to the **Filters** area.

By double-clicking the **MaxOrderFrequency** field for the selected product type and order type a dialog window pops up with the 2 fields: **Order(s)** in and the **Time Unit combo box** with the following values: **Seconds, Minutes, Hours and Day**.



Once the user has entered both values and set the time unit (e.g. **10** Order(s) in **3** Seconds), input can be confirmed with the **ok** button, thus getting **10** in **3s** as order frequency in the **MaxOrderFrequency** field, which means that **no more than 10 orders** (insertions, updates and deletions) can be entered **within 3 seconds** for the selected market, product type and order type by all the users in the current user cluster.



7.2 Max Order Size Filter

In order to add a new filter of this type at product type level a user cluster must be selected in the **Member area**, then accessing the **ProductType pane** and the **MaxOrderSize** sub-pane in the **Filters area**. By clicking the right mouse button a pop-up menu appears with the **Add** command:



which will open a dialog window to select market, product type and order type.



By pressing the **Add** button, a new row will be added to the **Filters** area.



The **Max Order Size** filter can be set for the selected market, product type and order type by clicking the **MaxOrderSize** field and then entering the maximum size allowed. For example (see picture below), a value of **1,000** means that the size of every order with the selected product type and order type for any instrument to be sent to the selected market **cannot be greater** than **1,000**.



7.3 Max Order Amount Filter

The Max Order Amount filter allows users to set a threshold in EUR for the amount of each order with a

given product type and order type in a specific market. Therefore any order will not be dispatched to the market if the corresponding amount exceeds the given threshold.

In order to add a new filter of this type at product type level a user cluster must be selected in the **Member area**, then accessing the **ProductType pane** and the **MaxOrderAmount** sub-pane in the **Filters area**. By clicking the right mouse button a pop-up menu appears with the **Add** command:



which will open a dialog window to select market, product type and order type.



By pressing the **Add** button, a new row will be added to the **Filters area**.



The **Max Order Amount** filter can be set for the selected market, product type and order type by clicking the **MaxOrderAmount** field and then entering the maximum amount allowed, regardless of order side (Buy or Sell).

With reference to the previous picture, a value of **200,000** (EUR) means that the amount of every order to be forwarded to the selected market for the current product type and order type **cannot exceed EUR 200,000**.

In case the currency an instrument is traded in differs from EUR, the **Authorization Service** will convert the order amount to EUR by using static conversion rates available in the system database when the Service has been started.

28th April 2016



As far as market orders are concerned, amounts will be computed using the **validation price**, which is determined as follows:

Derivatives Markets (SOLA	OpeningPrice (if available) or Price of the 1st trade or				
Platform)	Reference Price				
Cash Markets (MIT Plaform)	Reference Price				

In case the validation price for a given instrument has not been notified by the market it is <u>not</u> possible to validate orders through the current filter and they will be rejected unless the filter is removed.

7.4 Max Price Var Filter

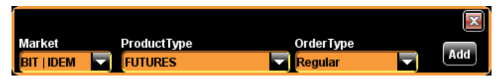
The **Max Price Var** pane in the **Filters area** allows users to define one or more thresholds, each one assigned to a price range, so as to prevent an order from being dispatched to the market if the **absolute** or **percentage difference** between its price and the validation price of the current instrument **exceeds** the **threshold** set for the corresponding price range in the specific market for the selected product type and order type. **Validation price** is determined as follows:

Derivatives Markets (SOLA	OpeningPrice (if available) or Price of the 1st trade or
Platform)	ReferencePrice
Cash Markets (MIT Plaform)	Reference Price

In order to add a new filter made up by one ore more price ranges at product type level, a user cluster must be selected in the **Member** area, then accessing the **ProductType** pane and the **MaxPriceVar** subpane in the **Filters** area. By clicking the right mouse button a pop-up menu appears with the **Add** command:



which will open a dialog window to select market, product type and order type



By pressing the Add button, a new row will be added to the Filters area.

28th April 2016



For the selected market, product type and order type one or more price ranges and thresholds can be set. For each range the four fields:

- Low
- High
- Var [threshold]
- VarType [Percentage or Absolute]

must be accessed by clicking each one and then entering the corresponding value.



BTS®: Authorization Service Guide

28th April 2016

The **Var** field sets a dynamic **upper** bound for **buy** order prices and a dynamic **lower** bound for **sell** order prices depending on which price range the **validation price** of the current instrument falls in.

A **buy** order can be dispatched to a market for a given product type and order type only if the absolute or percentage difference between the order price and the validation price of its instrument is **less than** or **equal** to the **Var** value assigned to the price range where the validation price falls in (**including** the **Low** value but **excluding** the **High** value). If **Percentage** difference has been chosen, the following rule applies:

$$\frac{\textit{BuyOrder} \Pr{ice-Validation} \Pr{ice}}{|\textit{Validation} \Pr{ice}|} *100 \leq \textit{Var} \qquad \Rightarrow \qquad \text{Buy order accepted}$$

If Absolute difference has been chosen, the following rule applies:

A **sell** order can be dispatched to a market for a given product type and order type only if the absolute or percentage difference between the order price and the validation price of its instrument is **greater than** or **equal** to the **-Var** value related to the price range where the validation price falls in. If **Percentage** difference has been chosen, the following rule applies:

$$\frac{\textit{SellOrder} \Pr{\textit{ice}} - \textit{Validation} \Pr{\textit{ice}}}{|\textit{Validation} \Pr{\textit{ice}}|} *100 \ge -\textit{Var} \qquad \Rightarrow \qquad \text{Sell order accepted}$$

If Absolute difference has been chosen, the following rule applies:

For example, let's assume that the user wants to enter a buy order with a price of 118.25 for an

instrument with a **validation price of 108.25**. The validation price falls in the second price range shown in the previous screenshot, therefore **25** will be used as threshold. Since the Percentage difference between the order price and the validation price is **9.24%**, which is **less than 25%**, this buy order can be dispatched to the market.

In case the validation price for a given instrument has not been notified by the market, it is <u>not</u> possible to validate orders through the current filter and they will be rejected unless the filter is removed. On the contrary if the Validation price falls in a price range without any threshold, the current filter will <u>not</u> be applied and the order will be sent to market.

28th April 2016

8 GROUP FILTERS

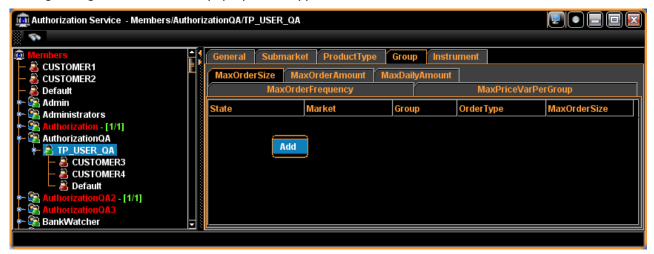
The **Group pane** in the Filters area allows users to set the following filters at instrument group level for any user cluster:

- 1. Max Order Size
- 2. Max Order Amount
- 3. Max Daily Amount
- 4. Max Order Frequency
- 5. Max Price Var Per Group

Details on how to create, update and remove filters can be found in section 5.

8.1 Max Order Size Filter

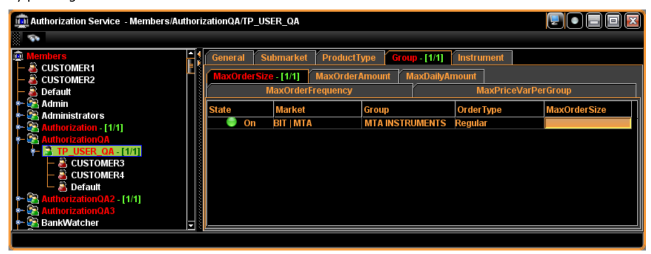
In order to add a new filter of this type at instrument group level a **user cluster** must be selected in the **Member area**, then accessing the **Group pane** and the **MaxOrderSize** sub-pane in the **Filters area**. By clicking the right mouse button a pop-up menu appears with the **Add** command:



which will open a **dialog window** to select market, instrument group and order type.



By pressing the **Add** button a new row will be added to the **Filters** area.



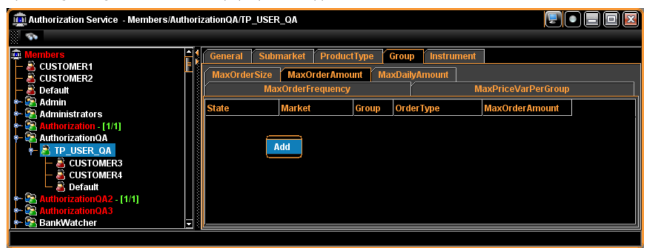
The **Max Order Size** filter can be set for the selected market, instrument group and order type by clicking the **MaxOrderSize** field and then entering the maximum size allowed. For example: a value of **10,000** means that the size of every order with the selected instrument group and order type for any instrument to be sent to the selected market **cannot be greater** than **10,000**.



8.2 Max Order Amount Filter

The **Max Order Amount** Filter allows users to set a threshold in EUR for the amount of each order with a given instrument group and order type in a specific market. Therefore any order will not be dispatched to the market if the corresponding amount exceeds the given threshold.

In order to add a new filter of this type at instrument group level a user cluster must be selected in the **Member** area, then accessing the **Group** pane and the **MaxOrderAmount** sub-pane in the **Filters** area. By clicking the right mouse button a pop-up menu appears with the **Add** command:



which will open a **dialog window** to select market, instrument group and order type.

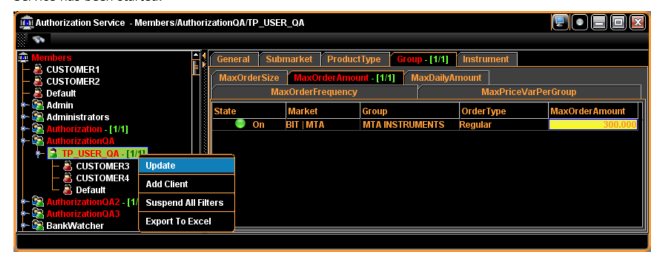


By pressing the **Add** button a new row will be added to the **Filters** area.



The **Max Order Amount** filter can be set for the selected market, instrument group and order type by clicking the **MaxOrderAmount** field and then entering the maximum amount allowed, regardless of order side (Buy or Sell). For example (see picture below), a value of **300,000** (EUR) means that the amount of every order to be forwarded to the selected market for the current instrument group and order type **cannot exceed** EUR **300,000**.

In case the currency an instrument is traded in differs from EUR, the **Authorization Service** will convert the order amount to EUR by static using conversion rates available in the system database when the Service has been started.



As far as market orders are concerned, amounts will be computed using the **validation price**, which is determined as follows:

Derivatives Markets (SOLA	OpeningPrice (if available) or Price of the 1st trade or
Platform)	Reference Price
Cash Markets (MIT Plaform)	Reference Price

In case the validation price for a given instrument has not been notified by the market it is <u>not</u> possible to validate orders through the current filter and they will be rejected unless the filter is removed.

8.3 Max Daily Amount Filter

The **Max Daily Amount Filter** allows users to set up to **2 thresholds in EUR** for the position amount(s) in a specific market for a given instrument group and order type at any level of the user hierarchy. Thresholds can be set either for both **long** and **short** positions (**side net** or **side cumulative** mode) or for the **overall** position (**net** or **cumulative** mode) depending on the type of position that users need to manage, as specified below:

Mode	Description
	LongPosition: increased by buy order remaining amounts and decreased by sell
Side Net	trade amounts
Side Net	ShortPosition: increased by sell order remaining amounts and decreased by buy
	trade amounts
Side	LongPosition: increased by buy order remaining amounts and buy trade amounts
Cumulative	ShortPosition: increased by sell order remaining amounts and sell trade amounts
Net	Position: increased by buy/sell order remaining amounts and buy trade amounts
INEL	and decreased by sell trade amounts

28th April 2016

Cumulative	Position:	increased	by	buy/sell	order	remaining	amounts	and	buy/sell	trade
	amounts									

Therefore orders will not be dispatched to the market if their amounts would cause the position amount(s) in EUR to exceed the given threshold(s).

8.3.1 Side Net/Side Cumulative modes

In order to add a new filter of this type at instrument group level a user cluster must be selected in the **Member** area, then accessing the **Group** pane, the **MaxDailyAmount** and **SideNet/SideCumulative** sub-panes in the **Filters** area. By clicking the right mouse button a pop-up menu appears with the **Add** command:



which will open a dialog window to select market, instrument group and order type.



By pressing the **Add** button a new row will be added to the **Filters area**.



For each market selected via the corresponding combo-box 2 thresholds in EUR can be set in the **MaxLongAmount** and **MaxShortAmount** fields, which can be accessed by clicking each of them, then entering the maximum position amounts allowed for the current market, instrument group and order type on a daily basis. The **PositionTypeDesc** field, which carries the description of the position mode, can be set to **Side Net** or **Side Cumulative** via the corresponding combo-box.



Considering the above picture, let's assume that the position mode has been set to **Side Net**: a value of **150,000** (EUR) for the **MaxLongAmount** means that the total remaining amount of all active **buy** orders reduced by the total amount of all **sell** trades executed for all the instruments in the selected instrument group of the selected market cannot exceed EUR **150,000**. Therefore each new **buy** order the size and price of which would cause the **LongPosition** amount to exceed the **MaxLongAmount** set at instrument group level will be rejected and not dispatched to the market.

In case the currency an instrument is traded in differs from EUR, the **Authorization Service** will convert the order amount to EUR by using conversion rates available in the system database when the Service has been started.

As far as market orders are concerned, amounts will be computed using the **validation price** of the corresponding instrument, which is determined as follows:

Derivatives Markets (SOLA	OpeningPrice (if available) or Price of the 1 st trade or
Platform)	Reference Price
Cash Markets (MIT Plaform)	Reference Price

In case the validation price for a given instrument has not been notified by the market it is <u>not</u> possible to validate orders through the current filter and they will be rejected unless the filter is removed.



Some additional read-only fields are automatically computed for each filter every time that a new order has been entered or a new trade has been executed, as shown in the tables below. These values will be re-set at the beginning of each trading day except for multi-day (Good Till Date) orders.

Side Net mode

LongExec	Total amount of all buy trades	
	$(\sum BuyTradeAmount_{i})$	
ShortExec	Total amount of all sell trades	
	$(\sum SellTradeAmount_i)$	
LongOrder	Total amount of all buy orders	
	$(\sum BuyOrderRemAmount_i)$	

ShortOrder	Total amount of all sell orders	
	$(\sum SellOrderRemAmount_i)$	
LongPosition	Long position	
	$\sum \text{BuyOrderRemAmount}_i - \sum \text{SellTradeAmount}_i + \sum \text{BuyTradeAmount}_i$	
ShortPosition	Short position	
	(\sum SellOrderRemAmount _i - \sum BuyTradeAmount _i + \sum SellTradeAmount _i)	

Side Cumulative mode

LongExec	Total amount of all buy trades	
	(\sum BuyTradeAmount $_{i}$)	
ShortExec	Total amount of all sell trades	
	$(\sum SellTradeAmount_i)$	
LongOrder	Total amount of all buy orders	
	$(\sum BuyOrderRemAmount_i)$	
ShortOrder	Total amount of all sell orders	
	$(\sum SellOrderRemAmount_i)$	
LongPosition	Long position	
	$(\sum BuyTradeAmount_i + \sum BuyOrderRemAmount_i)$	
ShortPosition	Short position	
	$(\sum SellTradeAmount_i + \sum SellOrderRemAmount_i)$	

8.3.2 **Net/Cumulative modes**

In order to add a new filter of this type at instrument group level a user cluster must be selected in the Member area, then accessing the Group pane, the MaxDailyAmount and Net/Cumulative subpanes in the Filters area. By clicking the right mouse button a a pop-up menu appears with the Add command:

BTS®: Authorization Service Guide

28th April 2016



which will open a dialog window to select market, instrument group and order type.



By pressing the **Add** button a new row will be added to the **Filters area**.



For each market selected via the corresponding combo-box a threshold in EUR can be set in the **MaxAmount** field, which can be accessed by clicking it, then entering the maximum position amount allowed for the current instrument group and order type on a daily basis. The **PositionTypeDesc** field, which carries the description of the position mode, can be set to **Net** or **Cumulative** via the corresponding combo-box.



Considering the picture above, let's assume that the position mode has been set to **Cumulative**: a value of **150,000** (EUR) means that the total remaining amount of all active orders plus the total amount of all trades executed for all the instruments in the selected instrument group cannot exceed EUR **150,000**. Therefore each new order whose size and price would cause the **cumulative position** amount to **exceed** the **MaxAmount** set at instrument group level will be rejected and not dispatched to the market.

In case the currency an instrument is traded in differs from EUR, the **Authorization Service** will convert the order amount to EUR by using conversion rates available in the system database when the Service has been started.

As far as market orders are concerned, amounts will be computed using the **validation price** of the corresponding instrument, which is determined as follows:

Derivatives Markets (SOLA	OpeningPrice (if available) or Price of the 1 st trade or
Platform)	Reference Price
Cash Markets (MIT Plaform)	Reference Price

In case the validation price for a given instrument has not been notified by the market it is <u>not</u> possible to validate orders through the current filter and they will be rejected unless the filter is removed.

BTS®: Authorization Service Guide

28th April 2016



Some additional read-only fields are automatically calculated for each filter every time that a new order has been entered or a new trade has been executed, as shown in the tables below. These values will be re-set at the beginning of each trading day except for multi-day (Good Till Date) orders.

Net mode

Exec	Total amount of all buy and sell trades (\sum BuyTradeAmount $_{i}$ - \sum SellTradeAmount $_{i}$)			
Order				
Position	$\label{eq:net_position} \text{Net position} \\ (\sum \text{BuyOrderRemAmount}_i + \sum \text{SellOrderRemAmount}_i - \sum \text{SellTradeAmount}_i + \\ \sum \text{BuyTradeAmount}_i)$			

Cumulative mode

Exec	Total amount of all buy and sell trades (\sum BuyTradeAmount _i + \sum SellTradeAmount _i)				
Order	Total amount of all buy and sell orders (\sum BuyOrderRemAmount $_{i}$ + \sum SellOrderRemAmount $_{i}$)				
Position	Cumulative position $(\sum BuyTradeAmount_i + \sum SellTradeAmount_i) + (\sum BuyOrderRemAmount_i +$				

BTS®: Authorization Service Guide

28th April 2016

 \sum SellOrderRemAmount_i)

8.4 Max Order Frequency Filter

In order to add a new filter of this type at instrument group level a user cluster must be selected in the **Member** area, then accessing the **Group** pane and the **MaxOrderFrequency** sub-pane in the **Filters** area. By clicking the right mouse button a pop-up menu appears with the **Add** command:



which will open a **dialog window** to select market, instrument group and order type.



By pressing the **Add** button a new row will be added to the **Filters** area.

By double-clicking the **MaxOrdersFrequency** field for the selected instrument group and order type a dialog window pops up with the 2 fields: **Order(s) in** and the **Time Unit** combo box with the following values: **Seconds, Minutes, Hours** and Day



Once the user has entered both values and set the time unit (e.g. **10 Order(s) in 3 Seconds**), input can be confirmed with the ok button, thus getting **10** in **3s** as order frequency in the **MaxOrderFrequency** field, which means that **no more than 10 orders** (insertions, updates and deletions) can be entered **within 3 seconds** for the selected market, instrument group and order type by all the users in the current user cluster.



8.5 Max Price Var Per Group Filter

The Max Price Var Per Group pane in the Filters area allows users to define one or more thresholds,

each one assigned to a price range, so as to prevent an order from being dispatched to the market if the **absolute** or **percentage difference** between its **price** and the **validation price** of the current instrument **exceeds** the threshold set for the corresponding price range in the specific market for the selected instrument group and order type. **Validation price** is determined as follows:

Derivatives Markets (SOLA	OpeningPrice (if available) or Price of the 1st trade or
Platform)	ReferencePrice
Cash Markets (MIT Plaform)	Reference Price

In order to add a new filter made up by one or more price ranges at instrument group level, a user cluster must be selected in the **Member area**, then accessing the **Group pane** and the **MaxPriceVarPerGroup** sub-pane in the **Filters area**. By clicking the right mouse button a pop-up menu appears with the **Add** command:



which will open a **dialog window** to select market, instrument group and order type.



By pressing the **Add** button a new row will be added to the **Filters** area.

BTS®: Authorization Service Guide

28th April 2016



For the selected market, instrument group and order type one or more price ranges and thresholds can be set. For each range the four fields:

- Low
- High
- Var [threshold]
- Var Type [Percentage or Absolute]

must be accessed by clicking each one and then entering the corresponding value.



The Var field sets a dynamic upper bound for buy order prices and a dynamic lower bound for sell order

prices depending on which price range the **validation price** of the current instrument falls in.

A **buy** order can be dispatched to a market for a given instrument group and order type only if the **absolute or percentage difference** between the **order price** and the **validation price** of its instrument is **less than or equal** to the **Var** value assigned to the price range where the validation price falls in (**including** the **Low** value but **excluding** the **High** value). If **Percentage** difference has been chosen, the following rule applies:

$$\frac{\textit{BuyOrder} \text{Pr} \textit{ice} - \textit{Validation} \text{Pr} \textit{ice}}{|\textit{Validation} \text{Pr} \textit{ice}|} *100 \leq \textit{Var} \qquad \Rightarrow \qquad \text{Buy order accepted}$$

If Absolute difference has been chosen, the following rule applies:

A **sell** order can be dispatched to a market for a given instrument group and order type only if the **absolute or percentage difference** between the **order price** and the **validation price** of its instrument is greater than or equal to the **-Var** value related to the price range where the **validation price** falls in. If Percentage difference has been chosen, the following rule applies:

$$\frac{SellOrder \Pr{ice-Validation} \Pr{ice}}{|Validation} \Pr{ice}| *100 \ge -Var \implies Sell order accepted$$

If Absolute difference has been chosen, the following rule applies:

For example, let's assume that the user wants to enter a **buy** order with a price of **118.25** for an instrument with a **validation price of 108.25**. The validation price falls in the second price range shown in the previous screenshot, therefore **25** will be used as threshold. Since the Percentage difference between the order price and the validation price is **9.24%**, which is less than **25%**, this buy order can be

dispatched to the market.

In case the validation price for a given instrument has not been notified by the market, it is <u>not</u> possible to validate orders through the current filter and they will be rejected unless the filter is removed. On the contrary if the Validation price falls in a price range without any threshold, the current filter will <u>not</u> be applied and the order will be sent to market.

28th April 2016

9 INSTRUMENT FILTERS

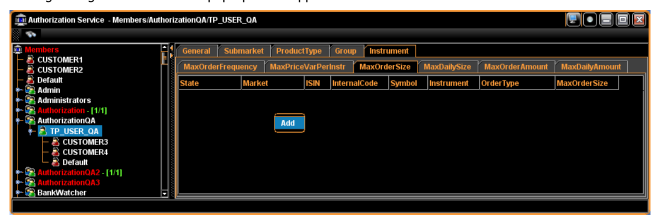
The **Instrument pane** in the **Filters area** allows users to set the following filters at instrument level for any user cluster:

- 1. Max Order Size
- 2. Max Daily Size
- 3. Max Order Amount
- 4. Max Daily Amount
- 5. Max Order Frequency
- 6. Max Price Var Per Instr

Details on how to create, update and remove filters can be found in section 5.

9.1 Max Order Size Filter

In order to add a new filter of this type at instrument level a user cluster must be selected in the **Member** area, then accessing the **Instrument** pane and the **MaxOrderSize** sub-pane in the **Filters** area. By clicking the right mouse button a pop-up menu appears with the **Add** command:



which will open a **dialog window** to select instrument and order type.



By pressing the **Add** button a new row will be added to the **Filters** area.



The **Max Order Size** filter can be set for the selected market, instrument and order type by clicking the **MaxOrderSize** field and then entering the maximum size allowed. For example: a value of **10,000** means that the size of every order with the selected instrument and order type to be sent to the selected market **cannot be greater** than **10,000**.



9.2 Max Daily Size Filter

The **Max Daily Size** filter allows users to set up to **2 thresholds** for the position(s) in a specific market for a given instrument and order type at any level of the user hierarchy. Thresholds can be set either for both **long** and **short** positions (**side net** or **side cumulative** mode) or for the overall position (**net** or **cumulative** mode) depending on the type of position that users need to manage, as specified below:

Mode	Description		
	LongPosition: increased by buy order remaining amounts and decreased by sell		
Side Net	trade amounts		
Side Net	ShortPosition: increased by sell order remaining amounts and decreased by buy		
	trade amounts		
Side	LongPosition: increased by buy order remaining amounts and buy trade amounts		
Cumulative	ShortPosition: increased by sell order remaining amounts and sell trade amounts		
Net	Position: increased by buy/sell order remaining amounts and buy trade amounts		
Net	and decreased by sell trade amounts		
Cumulative	Position: increased by buy/sell order remaining amounts and buy/sell trade		
	amounts		

Therefore orders will not be dispatched to the market if their sizes would cause the position(s) to exceed the given threshold(s).

9.2.1 Side Net/Side Cumulative modes

In order to add a new filter of this type at instrument level a user cluster must be selected in the **Member area**, then accessing the **Instrument pane**, the **MaxDailySize** and the **SideNet/SideCumulative** subpanes in the **Filters area**. By clicking the right mouse button a pop-up menu appears with the **Add** command:

28th April 2016



which will open a dialog window to select instrument and order type.



By pressing the **Add** button a new row will be added to the **Filters area**.



Two thresholds can be set in the **MaxLongSize** and **MaxShortSize** fields, which can be accessed by clicking them, then entering the maximum positions allowed for the current instrument and order type in the selected market on a daily basis. The **PositionTypeDesc** field, which carries the description of the position mode, can be set to **Side Net** or **Side Cumulative** via the corresponding combo-box.

28th April 2016



With reference to the picture above, let's assume that the position mode has been set to **Side Net**: a value of **200** for the **MaxLongSize** means that the total remaining size of all active **buy** orders reduced by the total size of all **sell** trades executed for the selected instrument cannot exceed **200**. Therefore each new **buy** order the size of which would cause the **LongPosition** to exceed the **MaxLongSize** set at instrument level will be rejected and not dispatched to the market.



Some additional read-only fields are automatically calculated for each filter every time that a new order has been entered or a new trade has been executed, as shown in the tables below. These values will be re-set at the beginning of each trading day except for multi-day (Good Till Date) orders.

Side Net mode

LongExec	Total size of all buy trades
	$(\sum BuyTradeSize_{i})$
ShortExec	Total size of all sell trades

28th April 2016

	$(\sum SellTradeSize_i)$	
LongOrder	Total size of all buy orders	
	$(\sum BuyOrderRemSize_i)$	
ShortOrder	Total size of all sell orders	
	$(\sum SellOrderRemSize_i)$	
LongPosition	Long position	
	$(\sum BuyOrderRemSize_i - \sum SellTradeSize_i + \sum BuyTradeSize_i)$	
ShortPosition	Short position	
	$(\sum SellOrderRemSize_i - \sum BuyTradeSize_i + \sum SellTradeSize_i)$	

Side Cumulative mode

LongExec	Total size of all buy trades
	$(\sum BuyTradeSize_i)$
ShortExec	Total size of all sell trades
	$(\sum SellTradeSize_i)$
LongOrder	Total size of all buy orders
	(\sum BuyOrderRemSize $_{i}$)
ShortOrder	Total size of all sell orders
	$(\sum SellOrderRemSize_i)$
LongPosition	Long position
	$(\sum BuyTradeSize_i + \sum BuyOrderRemSize_i)$
ShortPosition	Short position
	$(\sum SellTradeSize_i + \sum SellOrderRemSize_i)$

9.2.2 Net/ Cumulative modes

In order to add a new filter of this type at instrument level a user cluster must be selected in the **Member** area, then accessing the **Instrument** pane, the **MaxDailySize** and the **Net/Cumulative** sub-panes in the **Filters** area. By clicking the right mouse button a pop-up menu appears with the **Add** command:



which will open a dialog window to select instrument and order type.



By pressing the **Add** button a new row will be added to the **Filters area.**

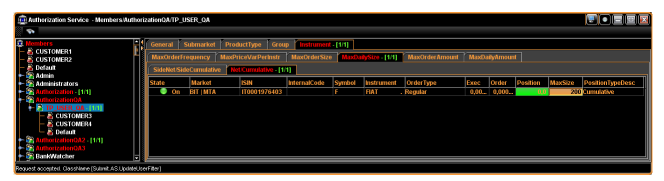


A threshold can be set in the MaxSize field, which can be accessed by clicking it, then entering the maximum position allowed for the current instrument and order type in the selected market on a daily basis. The PositionTypeDesc field, which carries the description of the position mode, can be set to Net or **Cumulative** via the corresponding combo-box.

28th April 2016



With reference to the pictures nearby, let's assume that the position mode has been set to **Cumulative**: a value of **200** means that the total remaining size of all active orders plus the total size of all trades executed for the selected instrument cannot exceed **200**. Therefore each new order the size of which would cause the position to exceed the **MaxSize** set at instrument level will be rejected and not dispatched to the market.



Some additional read-only fields are automatically calculated for each filter every time that a new order has been entered or a new trade has been executed, as shown in the tables below. These values will be re-set at the beginning of each trading day except for multi-day (Good Till Date) orders.

Net mode

Exec	Total size of all buy and sell trades (\sum BuyTradeSize $_{i}$ - \sum SellTradeSize $_{i}$)
Order	Total size of all buy and sell orders (\sum BuyOrderRemSize $_{i}$ + \sum SellOrderRemSize $_{i}$)

BTS®: Authorization Service Guide

28th April 2016

Position	Net position
	(\sum BuyOrderRemSize _i + \sum SellOrderRemSize _i - \sum SellTradeSize _i + \sum BuyTradeSize _i)

Cumulative mode

Exec	Total size of all buy and sell trades (\sum BuyTradeSize $_{i}$ + \sum SellTradeSize $_{i}$)
Order	Total size of all buy and sell orders (\sum BuyOrderRemSize $_{i}$ + \sum SellOrderRemSize $_{i}$)
Position	Cumulative position $ (\sum \text{BuyTradeSize}_i + \sum \text{SellTradeSize}_i) + (\sum \text{BuyOrderRemSize}_i + \sum \text{SellOrderRemSize}_i) $

9.3 Max Order Amount Filter

The **Max Order Amount** filter allows users to set a threshold in EUR for the amount of each order with a given instrument and order type in a specific market. Therefore any order will not be dispatched to the market if the corresponding amount exceeds the given threshold.

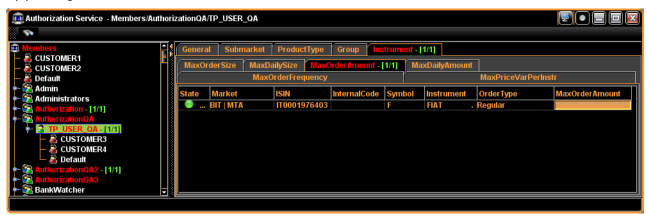
In order to add a new filter of this type at instrument level a user cluster must be selected in the **Member** area, then accessing the **Instrument** pane and the **MaxOrderAmount** sub-pane in the **Filters** area. By clicking the right mouse button a pop-up menu appears with the **Add** command:



which will open a **dialog window** to select instrument and order type.



By pressing the **Add** button a new row will be added to the **Filters** area.



The **Max Order Amount** filter can be set for the selected market, instrument and order type by clicking the **MaxOrderAmount** field and then entering the maximum amount allowed, regardless of order side (Buy or Sell). For example: a value of **200,000** (EUR) means that the amount of every order to be forwarded to the selected market for the current instrument and order type **cannot exceed** EUR **200,000**.

In case the currency an instrument is traded in differs from EUR, the **Authorization Service** will convert the order amount to EUR by using conversion rates available in the system database when the Service has been started.

BTS®: Authorization Service Guide

28th April 2016



As far as market orders are concerned, amounts will be computed using the **validation price**, which is determined as follows:

Derivatives Markets (SOLA	OpeningPrice (if available) or Price of the 1 st trade or
Platform)	Reference Price
Cash Markets (MIT Plaform)	Reference Price

In case the validation price for a given instrument has not been notified by the market it is <u>not</u> possible to validate orders through the current filter and they will be rejected unless the filter is removed.

9.4 Max Daily Amount Filters

The **Max Daily Amount Filter** allows users to set up to **2 thresholds** in EUR for the position amount(s) in a specific market for a given instrument and order type at any level of the user hierarchy. Thresholds can be set either for both **long** and **short** positions (**side net** or **side cumulative** mode) or for the **overall** position (**net** or **cumulative** mode) depending on the type of position that users need to manage, as specified below:

28th April 2016

Mode	Description
	LongPosition: increased by buy order remaining amounts and decreased by sell
Side Net	trade amounts
Side Net	ShortPosition: increased by sell order remaining amounts and decreased by buy
	trade amounts
Side	LongPosition: increased by buy order remaining amounts and buy trade amounts
Cumulative	ShortPosition: increased by sell order remaining amounts and sell trade amounts
Net	Position: increased by buy/sell order remaining amounts and buy trade amounts
	and decreased by sell trade amounts
Cumulative	Position: increased by buy/sell order remaining amounts and buy/sell trade
	amounts

Therefore orders will not be dispatched to the market if their amounts would cause the position amount(s) in EUR to exceed the given threshold(s).

9.4.1 SideNet/SideCumulative modes

In order to **add** a new filter of this type at instrument level a user cluster must be selected in the **Member area**, then accessing the **Instrument pane**, the **MaxDailyAmount** and **SideNet/SideCumulative** sub-panes in the **Filters area**. By clicking the right mouse button a pop-up menu appears with the Add command:



which will open a dialog window to select instrument and order type.



By pressing the **Add** button a new row will be added to the **Filters area**.



Two thresholds in EUR can be set in the **MaxLongAmount** and **MaxShortAmount** fields, which can be accessed by clicking them, then entering the maximum position amounts allowed for the current instrument and order type in the selected market on a daily basis. The **PositionTypeDesc** field, which carries the description of the position mode, can be set to **Side Net** or **Side Cumulative** via the corresponding combo-box.



For example, let's assume that the position mode has been set to **Side Net**: a value of **100,000** (EUR) for the **MaxLongAmount** means that the total remaining amount of all active **buy** orders reduced by the total amount of all **sell** trades executed for the selected instrument cannot exceed EUR **100,000**. Therefore each new **buy** order whose size and price would cause the **LongPosition** amount to exceed the

MaxLongAmount set at instrument level will be rejected and not dispatched to the market.

In case the currency an instrument is traded in differs from EUR, the **Authorization Service** will convert the order amount to EUR by using conversion rates available in the system database when the Service has been started.

As far as market orders are concerned, amounts will be computed using the **validation price** of the corresponding instrument, which is determined as follows:

Derivatives Markets (SOLA	OpeningPrice (if available) or Price of the 1st trade or
Platform)	Reference Price
Cash Markets (MIT Plaform)	Reference Price

In case the validation price for a given instrument has not been notified by the market it is <u>not</u> possible to validate orders through the current filter and they will be rejected unless the filter is removed.



Some additional read-only fields are automatically calculated for each filter every time that a new order has been entered or a new trade has been executed, as shown in the tables below. These values will be re-set at the beginning of each trading day except for multi-day (Good Till Date) orders.

Side Net mode

LongExec	Total amount of all buy trades

	$(\sum BuyTradeAmount_i)$	
ShortExec	Total amount of all sell trades	
	$(\sum SellTradeAmount_i)$	
LongOrder	Total amount of all buy orders	
	(\sum BuyOrderRemAmount _i)	
ShortOrder	Total amount of all sell orders	
	$(\sum SellOrderRemAmount_i)$	
LongPosition	Long position	
	$(\sum BuyOrderRemAmount_i - \sum SellTradeAmount_i + \sum BuyTradeAmount_i)$	
ShortPosition	Short position	
	$(\sum SellOrderRemAmount_i - \sum BuyTradeAmount_i + \sum SellTradeAmount_i)$	

Side Cumulative mode

LongExec	Total amount of all buy trades
	$(\sum BuyTradeAmount_i)$
ShortExec	Total amount of all sell trades
	(\sum SellTradeAmount _i)
LongOrder	Total amount of all buy orders
	(\sum BuyOrderRemAmount $_{i}$)
ShortOrder	Total amount of all sell orders
	(\sum SellOrderRemAmount $_{i}$)
LongPosition	Long position
	(\sum BuyTradeAmount _i + \sum BuyOrderRemAmount _i)
ShortPosition	Short position
	$(\sum SellTradeAmount_i + \sum SellOrderRemAmount_i)$

Net/Cumulative modes

In order to **add** a new filter of this type at instrument level a user cluster must be selected in the **Member**

area, then accessing the **Instrument pane**, the **MaxDailyAmount** and **Net/Cumulative** sub-panes in the **Filters area**. By clicking the right mouse button a pop-up menu appears with the **Add** command:



which will open a dialog window to select instrument and order type.



By pressing the **Add** button a new row will be added to the **Filters area**.



A threshold in EUR can be set in the **MaxAmount** field, which can be accessed by clicking it, then entering the maximum position amount allowed for the current instrument and order type in the selected market on a daily basis. The **PositionTypeDesc** field, which carries the description of the position mode, can be set to **Net** or **Cumulative** via the corresponding combo-box.

28th April 2016



For example, let's assume that the position mode has been set to **Cumulative**: a value of **100,000** (EUR) means that the total remaining amount of all active orders plus the total amount of all trades executed for the selected instrument cannot exceed EUR 100,000. Therefore each new order whose size and price would cause the cumulative position amount to exceed the MaxAmount set at instrument level will be rejected and not dispatched to the market.

In case the currency an instrument is traded in differs from EUR, the Authorization Service will convert the order amount to EUR by using conversion rates available in the system database when the Service has been started.

As far as market orders are concerned, amounts will be computed using the validation price of the corresponding instrument, which is determined as follows:

Derivatives Markets (SOLA	OpeningPrice (if available) or Price of the 1 st trade or	
Platform)	Reference Price	
Cash Markets (MIT Plaform)	Reference Price	

In case the validation price for a given instrument has not been notified by the market it is not possible to validate orders through the current filter and they will be rejected unless the filter is removed.



Some additional read-only fields are automatically calculated for each filter every time that a new order has been entered or a new trade has been executed, as shown in the tables below. These values will be re-set at the beginning of each trading day except for multi-day (Good Till Date) orders.

Net mode

Exec	Total amount of all buy and sell trades (\sum BuyTradeAmount $_i$ - \sum SellTradeAmount $_i$)						
Order							
Position	Net position $(\sum \text{BuyOrderRemAmount}_i + \sum \text{SellOrderRemAmount}_i - \sum \text{SellTradeAmount}_i + \sum \text{BuyTradeAmount}_i)$						

Cumulative mode

Exec	Total amount of all buy and sell trades (\sum BuyTradeAmount _i + \sum SellTradeAmount _i)
Order	Total amount of all buy and sell orders (\sum BuyOrderRemAmount $_i$ + \sum SellOrderRemAmount $_i$)
Position	$\label{eq:cumulative position} $$(\sum BuyTradeAmount_i + \sum SellTradeAmount_i) + (\sum BuyOrderRemAmount_i + \sum SellOrderRemAmount_i)$$

Max Order Frequency Filter

9.5

In order to add a new filter of this type at instrument level a user cluster must be selected in the **Member** area, then accessing the **Instrument** pane and the **MaxOrderFrequency** sub-pane in the **Filters** area. By clicking the right mouse button a pop-up menu appears with the **Add** command:



which will open a dialog window to select instrument and order type.



By pressing the **Add** button, a new row will be added to the **Filters** area.

By double-clicking the **MaxOrderFrequency** field for the selected instrument and order type a dialog window pops up with the 2 fields: **Order(s) in** and the **Time Unit** combo box with the following values: **Seconds, Minutes, Hours and Day.**

BTS®: Authorization Service Guide

28th April 2016



Once the user has entered both values and set the time unit (e.g. **10 Order(s) in 3 Seconds**), input can be confirmed with the **ok** button, thus getting **10** in **3s** as order frequency in the **MaxOrderFrequency** field, which means that **no more than 10 orders** (insertions, updates and deletions) can be entered **within 3 seconds** for the selected market, instrument and order type by all the users in the current user cluster.

9.6 Max Price Var Per Instr Filter

The Max Price Var Per Instr pane in the Filters area allows users to define one or more thresholds, each one assigned to a price range, so as to prevent an order from being dispatched to the market if the absolute or percentage difference between its price and the validation price of the current instrument exceeds the threshold set for the corresponding price range in the specific market for the selected instrument and order type. Validation price is determined as follows:

Derivatives Markets (SOLA	OpeningPrice (if available) or Price of the 1 st trade or	
Platform)	ReferencePrice	
Cash Markets (MIT Plaform)	Reference Price	

In order to add a new filter made up by one or more price ranges at instrument level, a user cluster must be selected in the **Member area**, then accessing the **Instrument pane** and the **MaxPriceVaxPerInstr**

sub-pane in the Filters area. By clicking the right mouse button a pop-up menu appears with the **Add** command



which will open a **dialog window** to select instrument and order type.



By pressing the **Add** button, a new row will be added to the Filters area.



For the selected market, instrument and order type one or more price ranges and thresholds can be set. For each range the four fields:

Low

28th April 2016

- High
- Var [threshold]
- Var Type [Percentage or Absolute]

must be accessed by clicking each one and then entering the corresponding value.



The **Var** field sets a dynamic **upper** bound for **buy order** prices and a dynamic **lower bound** for **sell order** prices depending on which price range the **validation price** of the current instrument falls in.

A **buy** order can be dispatched to a market for a given instrument and order type only if the **absolute** or **percentage difference** between the **order price and the validation price** of its instrument is **less than** or **equal** to the **Var** value assigned to the price range where the validation price falls in (including the **Low** value but excluding the **High** value). If **Percentage** difference has been chosen, the following rule applies:

$$\frac{\textit{BuyOrder} \Pr{ice-Validation} \Pr{ice}}{|\textit{Validation} \Pr{ice}|} *100 \le \textit{Var} \qquad \Rightarrow \qquad \text{Buy order accepted}$$

If Absolute difference has been chosen, the following rule applies:

A **sell** order can be dispatched to a market for a given instrument and order type only if the **absolute** or **percentage difference** between the **order price** and the **validation price** of its instrument is **greater than** or **equal** to the **-Var** value related to the price range where the validation price falls in. If **Percentage** difference has been chosen, the following rule applies:

$$\frac{SellOrder \Pr{ice-Validation} \Pr{ice}}{|Validation} \Pr{ice}| *100 \ge -Var \implies Sell order accepted$$

If Absolute difference has been chosen, the following rule applies:

For example, let's assume that the user wants to enter a **buy order** with a **price of 118.25** for an instrument with a **validation price of 108.25**. The validation price falls in the second price range shown in the previous screenshot, therefore **25** will be used as threshold. Since the **Percentage** difference between the order price and the validation price is 9.24%, which is less than 25%, this buy order can be dispatched to the market.

In case the validation price for a given instrument has not been notified by the market, it is <u>not</u> possible to validate orders through the current filter and they will be rejected unless the filter is removed. On the contrary if the Validation price falls in a price range without any threshold, the current filter will <u>not</u> be appled and the order will be sent to market.

Disclaimer

This document contains text, data, graphics, photographs, illustrations, artwork, names, logos, trade marks, service marks and information ("Information") connected with Borsa Italiana S.p.A. ("Borsa Italiana"). **Borsa** Italiana attempts ensure to Information is accurate, however Information is provided "AS IS" and on an "AS AVAILABLE" basis and may not be accurate or up to date. Information in this document may or may not have been prepared by Borsa Italiana and in this last case available made without responsibility on the part of Borsa Italiana.

The publication of this document does not represent solicitation, by Borsa Italiana, of public saving and is not to be considered as a recommendation by Borsa Italiana as to the suitability of the investment, if any, herein described.

Contact Details

Borsa Italiana Clients Technology Service Team

Technical Account Management Italy

clients-services@borsaitaliana.it +39 02 72426348/606/647

Service Desk Italy

service-desk@borsaitaliana.it Toll Free: 0080026772000 From mobile: +39 02 45411399

