

PUBLIC

Extract from Resolution No. 19/2019 of the chief Executive Officer of the Budapest Stock Exchange Ltd.

15 January 2019, Budapest

In accordance with the authorization granted in Part I. Chapter 3 Section 3.2 of the General Terms of Service of the Budapest Stock Exchange Ltd., Book Five – Regulations on Trading (hereinafter: Regulations on Trading) the CEO of Budapest Stock Exchange Ltd. decides on amendments attached hereto in consolidated form regarding the CEO Resolution 550/2013 effective **16 January**, **2019**.

István Máté-Tóth Deputy CEO

on behalf of

Richárd Végh Chairman and CEO

Important notice:

All information contained within this material is for information purposes only and shall not be considered as an official translation of the CEO Resolution referred to herein. The original Hungarian language version of the CEO Resolution referred to herein remains to be the solely legally binding material in the subject matter.



Public

Extract from CEO Resolution No. 550/2013 of the Budapest Stock Exchange Ltd.

on the applied trading parameters of the cash market and derivative market*

15 January 2019, Budapest

(integrating the provisions of CEO Resolutions 606/2013, 352/2014, 536/2014, 5/2015, 91/2015, 479/2015, 508/2015, 455/2016, 29/2017, 251/2017, 323/2017, 335/2017, 358/2017, 426/2017, 435/2017, 459/2017, 89/2018, 208/2018, 214/2018, 278/2018, 292/2018, 304/2018, 422/2018 and 19/2019 of the Budapest Stock Exchange Ltd.)

*Text containing the modification of the references of CEO resolution 416/2015 to the regulations of BSE

2 Extract from CEO Resolution No. 550/2013 of the Budapest Stock Exchange Ltd.



Content

Cash I	Market	. 4
1.	Trading Models	. 4
2.	Tick Sizes in Instrument Groups	. 5
3.	Trading Schedule	. 8
4.	Minimum Order Value of Negotiated Deals	11
5.	Available Order types in the different Trading Models	12
6.	Order Parameters	13
7.	Maximum Order Value and Quantity	14
8.	Iceberg Order Minimum Peak Quantity and Minimum Overall Volume	15
9.	Dynamic and Static volatility corridors and the multiple value of the Dynamic volatility corridor	16
10.	Interactions among the connection technologies	18
Deriva	tive Market	19
1.	Maximum Order Value	19
Comm	on rules applying to cash market and derivative market	20
Detern	nination of unexecuted order to transaction ratio (OTR)	20



Cash Market

In accordance with the authorization granted in Section 3.2 of the Book Five of the General Terms of Service of the Budapest Stock Exchange Ltd. titled Regulations on Trading (hereinafter: "Regulations on Trading"), the CEO determines as follows:

1. Trading Models

In accordance with the authorization granted in Section 3.2 b) of the Regulations on Trading, the CEO decides as follows regarding the specification of the Trading Models applicable for the trading of each Exchange Product.

Instrument category	Trading model	
Equities Prime Market	Continuous Trading with Auctions	
Equities Standard Market	Continuous Trading with Auctions	
ETF	Continuous Trading with Auctions	
Equities T Market	Continuous Trading with Auctions	
Decategorised equities	Auction	
Investment Notes	Continuous Trading with Auctions	
Compensation note	Continuous Trading with Auctions	
Structured bonds	Continuous Trading with Auctions	
Certificates / Warrants	Continuous auction	
Government bonds	Continuous Trading with Auctions	
Mortgage bonds	Continuous Trading with Auctions	
Corporate bonds	Continuous Trading with Auctions	



2. Tick Sizes in Instrument Groups

In accordance with the authorization granted in Section 3.2 o) of the Regulations on Trading the CEO decides as follows regarding the specification of the Tick Size Table Values and the Tick Size values defined in the Product list for the following Instrument Groups.

Long name	Instrument group	Tick s	ize regime	Remark
		0,01-100,00	Tick size: 0,01	
	BFCD	100,0-1000,0	Tick size: 0,1	Investment Notes Closed-end
		>1000-	Tick size: 1	
		0,0001-10,0000	Tick size: 0,0001	
Investment Notes		10,000-100,000	Tick size: 0,001	
investment notes	BFOD	100,00-1000,00	Tick size: 0,01	Investment Notes Open-end
		1000,0-10000,0	Tick size: 0,1	
		>10000-	Tick size: 1	
	BFCF*	>= 0,0001	Tick size: 0,0001	Investment Notes Closed-end
	BFOF*	>= 0,0001	TICK SIZE. 0,0001	Investment Notes Open-end
Structured bonds	BCEX			
	BCEB	0,1-10,0	Tick size: 0,1	Bonus Certificates/Warrants
Structured products:	BCEI	>10	Tick size: 1	Investment Certificates/Warrants
-	BCET			Turbo Certificates/Warrants
Certificates / Warrants	BCIF*			Investment Certificates/Warrants
	BCTF*	>= 0.0001	ick size: 0.0001	Turbo Certificates/Warrants
Structured bonds	BCXF*	- ,	,	
	BBFD			Corporate bonds Floating rate
Componeto hondo	BBFF*			Corporate bonds Floating rate
Corporate bonds	BBXD			Corporate bonds Fixed rate
	BBXF*			Corporate bonds Fixed rate
	BGFD	. 0.0001		Government bonds Floating rate
Government bonds	BGTD	>= 0,0001	Tick size: 0,0001	Government bonds T-bills
	BGXD			Government bonds Fixed rate
	BMFD			Mortgage bonds Floating rate
Mortgage bonds	BMXD			Mortgage bonds Fixed rate
	BMXF*			Mortgage bonds Fixed rate

*Traded in foreign currency

Pursuant to point 49 of Directive 2014/65 / EU of the European Parliament and of the Council, by Commission Regulation (EU) No 2017/588 referring to previous point and on the basis of calculations made by ESMA on 6 December 2017, the CEO decides as follows regarding the specification Tick Size values defined for Equities, Compensation Note**, and ETF-s.

The liquidity categories defined by the ESMA, based on the average daily number of transaction

Average Daily Number of Transac- tion (ADNT)	Liquidity band
0 ≤ ADNT < 10	Liquidity band 1
10 ≤ ADNT < 80	Liquidity band 2
80 ≤ ADNT < 600	Liquidity band 3
600 ≤ ADNT < 2000	Liquidity band 4
2000 ≤ ADNT < 9000	Liquidity band 5
9000 ≤ ADNT	Liquidity band 6



Tick Size regime specified by ESMA as a function of price and liquidity bands

Liquidity bond	PRICE						
Liquidity band	0 ≤ price < 0,1	0,1 ≤ price < 0,2	0,2 ≤ price < 0,5	0,5 ≤ price < 1	1 ≤ price < 2	2 ≤ price < 5	
Liquidity band 1	0.0005	0.001	0.002	0.005	0.01	0.02	
Liquidity band 2	0.0002	0.0005	0.001	0.002	0.005	0.01	
Liquidity band 3	0.0001	0.0002	0.0005	0.001	0.002	0.005	
Liquidity band 4	0.0001	0.0001	0.0002	0.0005	0.001	0.002	
Liquidity band 5	0.0001	0.0001	0.0001	0.0002	0.0005	0.001	
Liquidity band 6	0.0001	0.0001	0.0001	0.0001	0.0002	0.0005	

Liquidity bond	PRICE							
Liquidity band	5 ≤ price < 10	10 ≤ price < 20	20 ≤ price < 50	50 ≤ price < 100	100 ≤ price < 200	200 ≤ price < 500		
Liquidity band 1	0.05	0.1	0.2	0.5	1	2		
Liquidity band 2	0.02	0.05	0.1	0.2	0.5	1		
Liquidity band 3	0.01	0.02	0.05	0.1	0.2	0.5		
Liquidity band 4	0.005	0.01	0.02	0.05	0.1	0.2		
Liquidity band 5	0.002	0.005	0.01	0.02	0.05	0.1		
Liquidity band 6	0.001	0.002	0.005	0.01	0.02	0.05		

	PRICE							
Liquidity band	500 ≤ price < 1000	1000 ≤ price < 2000	2000 ≤ price < 5000	5000 ≤ price < 10000	10000 ≤ price < 20000	20000 ≤ price < 50000	50000 ≤ price	
Liquidity band 1	5	10	20	50	100	200	500	
Liquidity band 2	2	5	10	20	50	100	200	
Liquidity band 3	1	2	5	10	20	50	100	
Liquidity band 4	0.5	1	2	5	10	20	50	
Liquidity band 5	0.2	0.5	1	2	5	10	20	
Liquidity band 6	0.1	0.2	0.5	1	2	5	10	

Classification of the Liquidity Band for Equities, Compensation Note and ETF-s traded on BSE

Liquidity band	SECURITIES
Liquidity band 1	FORRÁS/T, FORRÁS/OE, 4IG, ELMU, EMASZ, KPACK, BIF, ORMESTER, MASTERPLAST, PLOTINUS, KULCS- SOFT, ALTEO, ALTERA, DUNAHOUSE, EHEP, UBM, KEG, FINEXT, KARPOT**
Liquidity band 2	RABA, ZWACK, GSPARK, ENEFI, PANNERGY, ANY, NUTEX, FUTURAQUA, SET, WABERERS, NORDTELEKOM, ESTMEDIA, CSEPEL, OTT1
Liquidity band 3	MTELEKOM, TAKAREKJZB, CIGPANNONIA, APPENIN, OPUS, KONZUM
Liquidity band 4	OTP, RICHTER, MOL
Liquidity band 5	
Liquidity band 6	ETFBUXOTP***, FINEXTB

6 Extract from CEO Resolution No. 550/2013 of the Budapest Stock Exchange Ltd.



**ESMA does not define the Tick Size of Compensation Note, but BSE decided to use ESMA methodology to determine tick size for Compensation Note

***For equity-based ETFs, the highest Liquidity Band is automatically determined in accordance with Commission Regulation (EU) 2017/588



3. Trading Schedule

In accordance with the authorization of point 3.2 d) in the Regulations on Trading the CEO defines the Trading Schedule as follows. At the same time in the Product List "Chapter 5 Setting of the trading hours of the stock exchange products traded in the different sections" point 6 and 7 are modified as follows.

Equities and Debt Securities Section

For securities traded in the Continuous Trading with Auctions Trading Model:

	Continuous Trading with Auctions Trading Model				
Tradi	Trading Phases and Sub-Phases				
Pre-Trading Phase(PRETR)		8.15-8.30			
	Auction Call Sub-Phase (OCALL)	8.30-9.00			
Opening Auction Phase	Price Determination and matching	9.00 + Random End			
	Order book balancing Sub-Phase (OOBB)	max. 2 min.			
Continuous Trading Phase (T	Continuous Trading Phase (TRADE)				
	Auction Call Sub-Phase (CCALL)	17.00-17.05			
Closing Auction Phase	Price Determination and matching	17.05 + Random End			
	Order book balancing Sub-Phase (COBB)	max. 2 min.			
Post-Trading Phase (POSTR)	From the end of Closing Auction Phase until 17.20				
End-trading (ENDTR)	17:20				
Order book balancing Sub-	max. 2 min.				
Volatility Interruption Phase	3 min. + Random End				
Random End	max. 30 sec.				

*: During Volatility Interruption Phase the duration of the Call Sub-Phase and the Extended Call Sub-Phase lasts 3 minutes, not including the Random end.

For securities traded in the Continuous Auction Trading Model:

Continuous Auction Trading Model				
	Trading Phases	Trading Time		
Pre-Trading Phase(PRETR)		8.30-9.00		
Continuous Auction Phase	Continuous Auction Pre-Call Phase (XPREC) / Continuous Auction Call Phase (XCALL)	9.00-17.00*		
Post-Trading Phase (POSTR)				
End-trading (ENDTR)	17.20			
Continuous Auction Call Sub-	max. 30 sec.			

*: The duration of this Trading Phase may be extended by the duration of XCALL phase.



For securities traded in the Auction (Several auction) Trading Model:

Auction (Several auction) Trading Model						
Trading Pha	Trading Phases and Sub-Phases					
Pre-trading Phase (PRETR)	8.15-8.30					
	Auction Call Sub-Phase (OCALL)	8.30-9.00				
Opening Auction Phase	Price Determination and matching	9.00 + Random End				
	Order book balancing Sub-Phase (OOBB)	max. 2 min.				
Between Auction Phase (BETW)		From the end of Opening Auction Phase until 11.00				
	Auction Call Sub-Phase (ICALL)	11.00-11.30				
Auction Phase	Price Determination and matching	11.30 + Random End				
	Order book balancing Sub-Phase (IOBB)	max. 2 min.				
Between Auction Phase (BETW)		From the end of Auction Phase until 14.00				
	Auction Call Sub-Phase (ICALL)	14.00-14.30				
Auction Phase	Price Determination and matching	14.30 + Random End				
	Order book balancing Sub-Phase (IOBB)	max. 2 min.				
Between Auction Phase (BETW)		From the end of Auction Phase until 16.35				
	Auction Call Sub-Phase (CCALL)	16.35-17.05				
Closing Auction Phase	Price Determination and matching	17.05 + Random End				
	Order book balancing Sub-Phase (COBB)	max. 2 min.				
Post-Trading Phase (POSTR)	From the end of Closing Auction Phase until 17.20					
End-trading (ENDTR)	17:20					
Order book balancing Sub-Phas	max. 2 min.					
Market Order Interruption Sub-F	max. 3 min. + Random End					
Volatility Interruption Phase*	Volatility Interruption Phase*					
Random End	max. 30 sec.					

*: During Volatility Interruption Phase the duration of the Call Sub-Phase and the Extended Call Sub-Phase lasts 3 minutes not including the Random end.

The validity of Orders, which are entered with Good-for-Day Validity Restriction or Good-till-Date Validity Restriction expire on the given Exchange Day after the end of the Post-trading Phase. The end of the Post-trading Phase and the time stamp of the messages sent from the system about the expiration can differ.

In accordance with the authorization of point 3.2 v) of the Regulations on Trading the CEO is determining the maximum length of time of the Call phase and Extended Call phase during the Volatility Interruption for each Exchange Product traded in the Continuous Trading with Auctions and Auction Trading Models.

The maximum length of time of the Call phase and Extended Call phase during the Volatility Interruption is determined **in 3 minutes.** (Not included the duration of the Random End).

In accordance with the authorization of point 3.2 x) of the Regulations on Trading the CEO is determining the maximum length of time of the Order Book Balancing phase for each Exchange Product traded in the Continuous Trading with Auctions and Auction Trading Models.

The maximum length of time of the Order Book Balancing phase is determined in 2 minutes.

In accordance with the authorization of point 3.2 y) of the Code of Trading the CEO is determining the maximum length of time of the Market Order Interruption phase for each Exchange Product traded in the Auction Trading Models.

9 Extract from CEO Resolution No. 550/2013 of the Budapest Stock Exchange Ltd.



The maximum length of the Market Order Interruption phase is determined in 3 minutes.

In accordance with the authorization of point 3.2 r) of the Regulations on Trading the CEO is determining the maximum length of time for Random-ends for each Exchange Product traded in the Continuous Trading with Auctions and Auction Trading Models.

The maximum length for Random-ends is determined in 30 seconds.

In accordance with the authorization of point 3.2 s) of the Regulations on Trading the CEO is determining the maximum length of time of the Call phase in the Continuous Auction Trading Model.

The maximum length of time of the Call phase in the Continuous Auction Trading Model is determined in 30 seconds.



4. Minimum Order Value of Negotiated Deals

In accordance with the authorization of point 3.2 kk) of the Regulations on Trading the CEO is determining the minimum Order value of Negotiated Deals in case of all securities as follows.

- For all Securities traded in HUF: 25 000 000 HUF
- For all Securities traded in EUR: 100 000 EUR
- For all Securities traded in USD: 100 000 USD



5. Available Order types in the different Trading Models

In accordance with the authorization of point 3.2 n) of the Regulations on Trading the CEO specifies the Order types permitted in the Trading System as follows.

Order types per instrument groups					
Instrument category	Instrument group*	Order type			
Equities Prime Market	BEQP, BQPF	Market Limit Marketta			
Equities Standard Market	BEQS, BQSF	Market, Limit, Market to Limit, Iceberg			
ETF	BETF	Linit, iceberg			
Equities T Market	BEQT				
Decategorised equities	BQTF				
Investment Notes	BFCD, BFOD, BFCF,				
	BFOF				
Corporate bonds	BBFD, BBFF, BBXD,	Market, Limit, Market to			
	BBXF	Limit			
Government bonds	BGFD, BGTD, BGXD				
Mortgage bonds	BMFD, BMXD, BMXF				
Structured bonds	BCEX, BCXF				
Compensation note	BNOT				
Certificates, Warrants (traded in continuous auc-	BCEB, BCEI, BCET,	Market, Limit			
tion trading model)	BCIF, BCTF				

* Permitted Order types are identical for all Securities in the same Instrument group listed in this table.



6. Order Parameters

In accordance with the authorization of point 3.2 p) of the Regulations on Trading the CEO defines Order Parameters that can be given when entering an Order as follows.

Order parameters					
Trading model	Restriction	Order Parameter			
		Stop			
	Execution restrictions	Immediate or Cancel			
	Execution restrictions	Fill or Kill			
		Book or Cancel			
		Main Trading Phase only			
		Auctions in Main Trading Phase only			
Continuous trading with auctions	Trading restrictions	Opening auction only			
_	Trading restrictions	Closing auction only			
		Auction only			
		Accept Surplus			
		Good-for-Day			
	Validity restrictions	Good-till-Date			
		Good-till-Cancelled			
		Stop			
	Execution restrictions	Immediate or Cancel			
		Fill or Kill			
		Opening auction only			
Auction	Trading restrictions	Closing auction only			
Auction	Trading restrictions	Auction only			
		Accept Surplus			
		Good-for-Day			
	Validity restrictions	Good-till-Date			
		Good-till-Cancelled			
	Execution restrictions	Stop			
	Trading restrictions	-			
Continuous auction		Good-for-Day			
	Validity restrictions	Good-till-Date			
		Good-till-Cancelled			



7. Maximum Order Value and Quantity

The CEO is determining the standardized Maximum Order Value and Maximum Order Quantity as follows*.

Maximum Order Value	Maximum Order Quantity
30.000.000 EUR	999.999.999 pcs

*Note: Members are allowed to detemine lower values for their traders.



8. Iceberg Order Minimum Peak Quantity and Minimum Overall Volume

In accordance with the authorization of point 3.2 m) of the Regulations on Trading the CEO determines the value of Iceberg Orders must reach 10.000 EUR at the entering into the trading system, furthermore the minimum Peak Quantity and minimum Overall Volume of Iceberg Orders as follows.

	Security	Minimum	Minimum overall vol-
Xetra ticker	Symbol	peak quantity	ume (Minimum total quan- tity)
4IG	4IG	3 500	35 000
ALT	ALTERA	2 500	25 000
ALTEO	ALTEO	2 500	25 000
ANY	ANY	1 000	10 000
APPEN	APPENINN	2 500	25 000
BIF	BIF	750	7 500
CIG	CIGPANNONIA	3 500	35 000
CSEP	CSEPEL	2 000	20 000
DHS	DUNA HOUSE	500	5 000
ELMU	ELMU	100	1 000
EMASZ	EMASZ	100	1 000
ENEFI	ENEFI	10 000	100 000
EST	ESTMEDIA	10 000	100 000
FORRA	FORRAS/T	1 500	15 000
FORRB	FORRAS/OE	1 500	15 000
GSP	GSPARK	500	5 000
KONZ	KONZUM	5 000	50 000
KPACK	KPACK	200	2 000
MAST	MASTERPLAST	2 500	25 000
MOL	MOL	500	5 000
MTEL	MTELEKOM	4 000	40 000
NORD	NORDTELEKOM	50 000	500 000
NUTEX	NUTEX	30 000	300 000
OPUS	OPUS	2 500	25 000
OTP	OTP	150	1 500
PERGY	PANNERGY	2 500	25 000
PLOT	PLOTINUS	250	2 500
RABA	RABA	1 000	10 000
RICHT	RICHTER	250	2 500
TJB	TAKAREKJZB	2 500	25 000
WABS	WABERERS	500	5 000
ZWACK	ZWACK	100	1 000

ETF					
Instrument	Security		Minimum	Minimum overall volume	
Instrument group	Xetra	Symbol	peak	(Minimum total quantity)	
group	ticker	Symbol	quantity	(initiation total quality)	
BETF	ETFB	ETFBUXOTP	1 000	10 000	



9. Dynamic and Static volatility corridors and the multiple value of the Dynamic volatility corridor

In accordance with the authorization of point 3.2 t) of the Regulations on Trading the CEO determining the percentage values of the Dynamic and Static Price Range for each Exchange Product as follows.

Default volatility corridors for new listings						
Security type	Instrument group	Dynamic volatility corridor	Static vol- atility cor- ridor			
ETF	BETF	10%	10%			
Investment Notes	BFCD, BFOD, BFCF, BFOF	10%	10%			
Corporate bonds	BBFD, BBFF, BBXD, BBXF	10%	10%			
Government bonds	BGFD, BGTD, BGXD	10%	10%			
Mortgage bonds	BMFD, BMXD, BMXF	10%	10%			
Structured bonds	BCEX, BCXF	10%	10%			
Compensation note	BNOT	10%	10%			
Certificates	BCEB, BCEI, BCIF	10%	10%			
Turbo warrants	BCET, BCTF	50%	50%			

Sec	curity	Dynamic vol-	Static	
Xetra ticker	Symbol	atility corri- dor	volatility cor- ridor	
4IG	4IG	5,00%	10,00%	
ALT	ALTERA	5,00%	10,00%	
ALTEO	ALTEO	5,00%	10,00%	
ANY	ANY	3,00%	6,00%	
APPEN	APPENINN	4,00%	8,00%	
BIF	BIF	5,00%	10,00%	
CIG	CIGPANNONIA	4,00%	8,00%	
CSEP	CSEPEL	5,00%	10,00%	
DHS	DUNA HOUSE	4,00%	8,00%	
EHEP	EHEP	5,00%	10,00%	
ELMU	ELMU	3,00%	6,00%	
EMASZ	EMASZ	3,00%	6,00%	
ENEFI	ENEFI	5,00%	10,00%	
EST	ESTMEDIA	5,00%	10,00%	
FINXB	FINEXT B	5,00%	10,00%	
FINXT	FINEXT	5,00%	10,00%	
FORRA	FORRAS/T	5,00%	10,00%	
FORRB	FORRAS/OE	5,00%	10,00%	
FUTUR	FUTURAQUA	5,00%	10,00%	
GSP	GSPARK	3,00%	6,00%	
KONZ	KONZUM	4,00%	8,00%	
КРАСК	KPACK	5,00%	10,00%	
KSOFT	KULCSSOFT	5,00%	10,00%	
MAST	MASTERPLAST	4,00%	8,00%	
MOL	MOL	3,00%	6,00%	
MTEL	MTELEKOM	3,00%	6,00%	
NORD	NORDTELEKOM	5,00%	10,00%	

16 Extract from CEO Resolution No. 550/2013 of the Budapest Stock Exchange Ltd.



NUTEX	NUTEX	5,00%	10,00%
OPUS	OPUS	4,00%	8,00%
ORM	ORMESTER	5,00%	10,00%
OTP	OTP	3,00%	6,00%
OTT1	OTT1	5,00%	10,00%
PERGY	PANNERGY	4,00%	8,00%
PLOT	PLOTINUS	4,00%	8,00%
RABA	RABA	4,00%	8,00%
RICHT	RICHTER	3,00%	6,00%
SET	SET GROUP	5,00%	10,00%
TJB	TAKAREKJZB	5,00%	10,00%
UBM	UBM	5,00%	10,00%
WABS	WABERERS	5,00%	10,00%
ZWACK	ZWACK	3,00%	6,00%

In accordance with the authorization of point 3.2 w) of the Regulations on Trading the CEO determining the multiple value of the Dynamic volatility corridor, that is referred to the triggering of Extended Volatility interruption as follows.

The CEO determining the multiple value of the Dynamic volatility corridor that is referred to the triggering of Extended Volatility interruption as the **double** of the Dynamic volatility corridor.



10. Interactions among the connection technologies

In accordance with the authorization of point 3.2 q) of the Regulations on Trading the CEO determining the interactions among connection technologies as follows.

Applied connection technologies:

- J-Trader
- WebTrader
- Values API
- CEE Trader
- CEESEG FIX
- ETS

In case of J-Trader, WebTrader, Values API:

- Persistent orders sent via J-Trader, WebTrader, Values API are visible, modifiable and erasable. In case of J-Trader, WebTrader the aboves are valid only if the traders are in the same subgroup. Persistent orders sent via ETS, CEE Trader, CEESEG FIX are visible (only if the traders are in the same subgroup) but not modifiable.
- Non-persistent orders and quotes sent via J-Trader, WebTrader, Values API, CEE Trader, CEESEG FIX, ETS are visible. Non-persistent orders and quotes are not modifiable, just erasable. In case of J-Trader, WebTrader the aboves are valid only if the traders are in the same subgroup.

In case of CEE Trader, CEESEG FIX:

- Persistent orders sent via CEE Trader, CEESEG FIX, ETS are visible, modifiable and erasable. The aboves are valid only if the traders are in the same subgroup.
- Non-persistent orders are not visible, modifiable and erasable.
- Quotes sent via CEE Trader, or CEESEG FIX are visible and erasable. Quotes are not modifiable just erasable. The aboves are valid only if the traders are in the same subgroup.

In case of ETS:

- Persistent orders sent via J-Trader, WebTrader, Values API, CEE Trader, CEESEG FIX, ETS are visible, modifiable and erasable. The aboves are valid if the "ETS drop copy session Flag" is set.
- Non persistent orders are visible, modifiable and erasable, quotes are visible and erasable, if they were sent with the same "ETS Session" into the trading system.



Derivative Market

In accordance with the authorization granted in Section 3.2 of the Book Five of the General Terms of Service of the Budapest Stock Exchange Ltd. titled Regulations on Trading (hereinafter: "Regulations on Trading"), the CEO determines as follows:

1. Maximum Order Value

In accordance with the authorization granted in Section 3.2 pp) of the Regulations on Trading, the CEO determines the Maximum Order Value 25.000.000.000 HUF.



Common rules applying to cash market and derivative market

Determination of unexecuted order to transaction ratio (OTR)

In accordance with the authorization granted in Section 6/D.2. of Chapter 6 of Part I. of the Book Five of the General Terms of Service of the Budapest Stock Exchange Ltd. titled Regulations on Trading (hereinafter: "Regulations on Trading") and by the Commission Delegated Regulation (EU) 2017/566, the CEO of the Budapest Stock Exchange Ltd. (hereinafter: "BSE") determines the maximum values of the unexecuted order to transaction ratios applicaple from 3 January 2018 as follows, separately for the number of orders (hereinafter: "OTR_{no}") and for the volume of orders (hereinafter: "OTR_{vol}"), jointy: OTR.

In accordance with the authorization granted in Section 6/D.3. of Chapter 6 of Part I. of the Regulations on Trading BSE determines different maximum OTR_{no} and OTR_{vol} values for Members who are willing to take extra trading obligation in order to improve market liquidity based on the fact that this action may coincide with the increase of the OTR indicators (e.g. market makers).

			Cash Market			
Instrument group	Minimum value (OTRno)	OTR _{no} max. (in case of non- market ma- kers)	OTR _{no} max. va- lue (in case of market makers)	Minimum value (OTR _{vol})	OTR _{vol} max. va- lue (in case of non-market ma- kers)	OTR _{vol} max. va- lue (in case of market makers)
Equities Prime	1	20 000	100 000	1 000	100 000	1 000 000
Equities Stan- dard	1	20 000	100 000	1 000	100 000	1 000 000
Equities T	1	20 000	100 000	1 000	100 000	1 000 000
Decategorised equities	1	20 000	100 000	1 000	100 000	1 000 000
ETF	1	20 000	100 000	1 000	100 000	1 000 000
Investment certificate	1	50 000	500 000	1 000	500 000	5 000 000
Turbo certificate and warrants	1	50 000	500 000	1 000	500 000	5 000 000
Investment funds	1	1 000	5 000	1 000	200 000	2 000 000
Compensation Note	1	1 000	50 000	1 000	100 000	1 000 000
Government bonds	1	1 000	5 000	10 000	200 000	2 000 000
Treasury bills	1	1 000	5 000	10 000	200 000	2 000 000
Corporate bonds	1	1 000	5 000	10 000	200 000	2 000 000
Mortgage bonds	1	1 000	5 000	10 000	200 000	2 000 000



	BETa market							
Instru- ment group	Minimum value (OTR _{no})	OTR _{no} max. (in case of non- market makers)	OTR _{no} max. va- lue (in case of market makers)	Minimum value (OTR _{vol})	OTR _{vol} max. value (in case of non- market makers)	OTR _{vol} max. va- lue (in case of market makers)		
Foreign equities	1	20 000	200 000	1 000	100 000	1 000 000		

	Xtend market							
Instru- ment group	Minimum value (OTR _{no})	OTR _{no} max. (in case of non- market makers)	OTR _{no} max. va- lue (in case of market makers)	Minimum value (OTR _{vol})	OTR _{vol} max. value (in case of non- market makers)	OTR _{vol} max. va- lue (in case of market makers)		
Xtend equi- ties	1	100 000	100 000	1 000	100 000	1 000 000		

	Derivatives market								
Instrument group	Minimum value (OTR _{no})	OTR _{no} max. (in case of non- market makers)	OTR _{no} max. va- lue (in case of market makers)	Minimum value (OTR _{vol})	OTR _{vol} max. value (in case of non- market makers)	OTR _{vol} max. va- lue (in case of market makers)			
Index futu- res	1	10 000	100 000	10 000	100 000	1 000 000			
Single stock futu- res	1	10 000	100 000	10 000	100 000	1 000 000			
Currency futures	1	10 000	100 000	10 000	100 000	1 000 000			
Index opti- ons	1	10 000	100 000	10 000	100 000	1 000 000			
Single stock opti- ons	1	10 000	100 000	10 000	100 000	1 000 000			
Currency options	1	10 000	100 000	10 000	100 000	1 000 000			

	Commodity market								
Instru- ment group	Minimum value (OTR _{no})	OTR _{no} max. (in case of non- market makers)	OTR _{no} max. va- lue (in case of market makers)	Minimum value (OTR _{vol})	OTR _{vol} max. value (in case of non- market makers)	OTR _{vol} max. va- lue (in case of market makers)			
Grain futu- res	1	10 000	100 000	10 000	100 000	1 000 000			
Grain opti- ons	1	10 000	100 000	10 000	100 000	1 000 000			

BSE calculates each OTR for each trading day per Exchange Members and per individual instruments using the following formulas for each trading day, taking into account all trading periods of the trading day:

 $OTR_{no} = \frac{Number \ of \ orders \ entered \ by \ Exchange \ Member}{Number \ of \ orders \ entered \ and \ executed \ by \ Exchange \ Member + minimum \ value \ of \ denominator} - 1$

OTR_{vol}

The total value of orders entered by Exchange Member (volume)

 $=\frac{1}{The total value of entered and executed orders by Exchange Member(volume) + minimum value of denominator - 1}{The total value of entered and executed orders by Exchange Member(volume) + minimum value of denominator - 1}{The total value of entered and executed orders by Exchange Member(volume) + minimum value of denominator - 1}{The total value of entered and executed orders by Exchange Member(volume) + minimum value of denominator - 1}{The total value of entered and executed orders by Exchange Member(volume) + minimum value of denominator - 1}{The total value of entered and executed orders by Exchange Member(volume) + minimum value of denominator - 1}{The total value of entered and executed orders by Exchange Member(volume) + minimum value of denominator - 1}{The total value of entered and executed orders by Exchange Member(volume) + minimum value of denominator - 1}{The total value of entered and executed orders by Exchange Member(volume) + minimum value of entered and executed orders by Exchange Member(volume) + minimum value of entered and executed orders by Exchange Member(volume) + minimum value of entered and executed orders by Exchange Member(volume) + minimum value of entered and executed orders by Exchange Member(volume) + minimum value of entered and executed orders by Exchange Member(volume) + minimum value of entered and executed orders by Exchange Member(volume) + minimum value of entered and executed orders by Exchange Member(volume) + minimum value of entered and executed orders by Exchange Member(volume) + minimum value of entered and executed orders by Exchange Member(volume) + minimum value of entered and executed orders by Exchange Member(volume) + minimum value of entered and executed orders by Exchange Member(volume) + minimum value of entered and executed orders by Exchange Member(volume) + minimum value of entered and executed orders by Exchange Member(volume) + minimum value of entered and executed order and executed and executed order and executed order and executed order and ex$

In the denominator of OTR formulas contains all executed orders including partially executions and minimumum value specified for the given instrument group is also added while in the numerator all orders are aggregated including entered, modified and deleted orders.



Orders that are deleted out of the Exchange Member's intention - e.g. deletion made by the Exchange, orders not accepted at auction, deletion due to lost connectivity or due to activation of Kill functionality - won't be taken into account while calculation OTR indicators.

When calculating the OTR_{vol} for different sections the transaction values (volumes) are determined as follows:

- Equities section, BETa market: volume
- Debt security section: nominal value
- Derivatives market, Commodity market: number of contracts

When calculation OTR formulas, type of orders and restrictions are taken into account with the following weighting factors:

Weights according to the type of order and restrictions	
Order type	Weight multiplier
Limit order enter/deletion	1
Limit order modification	2
Market order submission/deletion	1
Market order modification	2
Iceberg order submission/deletion	1
Iceberg order modification	2
Market-To-Limit order submission/deletion	1 (in case of activation 2)
Market-To-Limit order modification	2 (in case of activation 3)
Quote submission/deletion (Standard Market Maker Order, Indicative quote with volume, Matching quote, Price without turnover quote)	2
Quote modification (Standard Market Maker Order, Indicative quote with volume, Matching quote, Price without turnover quote)	4
Order restriction	Weight multiplier
Stop	1 (in case of activation 2)
Immediate-or-Cancel	1 (in case of withdrawal/deletion 2)
Fill-or-Kill	1
Book or Cancel	1
Strike Match Order	1

BSE measures OTR indicators for individual instruments on daily basis, and report those formulas to Exchange Members (only the relevant ones) on a monthly basis showing their daily performance and their possible limit exceeds.

If BSE determines that the OTR indicators calculated above exceeds at least one of the predefined maximum value in respect of one or more individual instrument for a given Exchange Member than the Exchange will warn the Exchange Member within 3 trading days and may apply sanctions in accordance with the authorization granted in Section 11 of Chapter 1 of Part II.of the Book Three of the General Terms of Service of the Budapest Stock Exchange Ltd. titled Regulations on Trading as follows:

- In case of first three daily limit exceeds in a given calendar year regardless the number of instruments and type of OTR formula – BSE will warn the Exchange Member
- In case of every limit exceed following the first three exceeds in a calendar year regardless the number of instruments and type of OTR formula BSE will determine a fine of 100.000 HUF per day
- 22 Extract from CEO Resolution No. 550/2013 of the Budapest Stock Exchange Ltd.



The CEO of BSE continously monitors the OTR indicators per Exchange Memeber and per individual instruments, and if justified by market conditions maximum OTR numbers will be modifed.

Important notice:

All information contained within this material is for information purposes only and shall not be considered as an official translation of the CEO Resolution referred to herein. The original Hungarian language version of the CEO Resolution referred to herein remains to be the solely legally binding material in the subject matter.

István Máté-Tóth Deputy CEO

on behalf of

Richárd Végh Chairman and CEO