Contract Specifications for Futures Contracts and Options Contracts at Eurex Deutschland		Eurex14e
		As of 13.11.2023
		Page 1
	*****************	******
	AMENDMENTS ARE MARKED AS FOLLO	DWS:
	INSERTIONS ARE UNDERLINED;	
	DELETIONS ARE CROSSED OUT	
	************************	******
[]		
Part 2	Contract Specifications for Options Contra	acts
[]		
Subpart :	2.4 Contract Specifications for Index Options	
2.4.1	Subject Matter of Contract	
	[]	
	(5) The value of an Options contract shall be:	
	<ul> <li>EUR 1 per index point for Micro-Options Contracts Contracts on MDAX®</li> <li>EUR 5 per index point for Options Contracts on D</li> <li>[]</li> </ul>	·
2.4.5	Last Trading Day, Final Settlement Day, Close of Trad	ling
	[]	
	(3) Close of Trading on the last trading day for	
	[]	
	Options contracts shall be 12:00 CET	
	<ul> <li>FTSE® 100 Index Options Contracts shall be 11:1</li> <li>Euro STOXX 50® Index EoD Options Contracts (ODAP) shall be 5:30 p.m. CET</li> </ul>	DEXP) and DAX® Index EoD
[]		
2.4.9	Price Gradations	
2.4.9.1	General Price Gradations for Index Options Contracts	<b>;</b>
	[]	

Contract Specifications for Futures Contracts	Eurex14e	
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In deviation of Sentence 2, the following minimum price change applies to the index options contracts below:

Index options contracts	Minimum price change below threshold 1	Premium Threshold 1	Minimum price change above threshold 1	Premium Threshold 2	Minimum price change above threshold
DAX®(ODAX), Micro- DAX®(ODXS), DAX EoD		25			
(ODAP)	0.1		0.5	250	1.0
[]	0.1	10	0.25	25	0.5

[...]

#### Part 3 Contracts Off-Book

[...]

# Subpart 3.2 Contracts Admitted for Off-Book Trading

[...]

#### 3.2.1 Block trades

[...]

Product	Minimum number of contracts traded		
Standard	Additional contract versions Y/N	TES	Eurex EnLight and QTPIP entered Trans- actions*
Stock index options			
[]			
Options Contracts on the DAX® (ODAX, ODAP)	Υ	350	
[]			
Exchange-Traded Crypto Currency Futures			
Futures contracts on BTCetc — ETC Group Physical Bitcoin	Y	10	
[]			
Currency Derivatives Futures			
[]			
US Dollar - Swiss Franc Futures (RSUF)	N	1	1
Australian Dollar — US Dollar Futures (RSAU)	N	1	1
Australian Dollar — Japanese Yen Futures (RSAY)	N	1	1

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Product		Minimum number of contracts traded	
Standard	Additional contract versions Y/N	TES	Eurex EnLight and QTPIP entered Trans- actions*
[]			
Euro – Japanese Yen Futures (RSEY)	N	1	1
US Dollar — Japanese Yen Futures (RSUY)	N	1	1
[]			

This applies to transactions entered by QTPIP according to Section 4.6 (3) of the Conditions for Trading at Eurex Deutschland. The provisions for TES apply for transactions entered by STPIP according to Section 4.6 (2) of the Conditions for Trading at Eurex Deutschland.

[...]

### 3.2.3 Exchange for Physicals for Index Futures/FX Futures ("EFP-I")

The following Contracts are admitted:

[...]

- Futures Contracts on the OMXH25-Index (FFOX)
- Futures Contracts on the SLI Swiss Leader Index<sup>®</sup> (FSLI)

[...]

## 3.2.4 Exchange for Swaps ("EFS")

The following Contracts are admitted:

[...]

- Futures Contracts on the OMXH25-Index (FFOX)
- Futures Contracts on the SLI Swiss Leader Index® (FSLI)

[...]

#### 3.2.5 Vola trades

The following Contracts are admitted:

Options Contract	Futures Contract
[]	
Options Contracts on the CECE® EUR Index (OCEE)	Futures Contracts on the CECE® EUR Index (FCEE)
Options Contracts on the DAX® (ODAX, ODAP)	Futures Contracts on the DAX® (FDAX)
[]	

[...]