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1.5 Subpart: Specifications for Futures Contracts on Dow Jones STOXX 600 Sector Indices (STOXX 600 Sector Index Futures)

1.5.1 Subject Matter of Contract

- (1) A STOXX 600 Sector Index Future is a futures contract on a Dow Jones STOXX 600 Sector Index (Market Index). The STOXX 600 Sector Index Futures are based on the Dow Jones STOXX 600 Retail Index, the Dow Jones STOXX 600 Index, the Dow Jones STOXX 600 Chemicals Index, the Dow Jones STOXX 600 Resource Index, the Dow Jones STOXX 600 Index, the Dow Jones STOXX 600 Basic Resource Index, the Dow Jones STOXX 600 Media Index, the Dow Jones STOXX 600 Industrial Goods and Services Index, the Dow Jones STOXX 600 Financial Services, the Dow Jones STOXX 600 Technology Index, the Dow Jones STOXX 600 Insurance Index and the Dow Jones STOXX 600 Utilities Index. The publications of STOXX Limited shall determine the composition, weighting and calculation of the Dow Jones STOXX 600 Sector Indices. The value of a contract shall be EUR 50 per index point.
- (2) After the close of trading in the contract, the seller of a STOXX 600 Sector Index Future shall pay in cash any difference between the agreed price and the higher final settlement price. The purchaser of a STOXX 600 Sector Index Future shall pay in cash any difference between the agreed price and the lower final settlement price.
 - The final settlement price shall be determined by the Eurex Exchanges on the final settlement day for a contract (subsection 1.5.2 paragraph (2)) based on the average of the calculations of the Dow Jones STOXX Sector Indices determined on such day from 11:50 a.m. CET to 12:00 CET.
- (3) If any changes are made in the calculation of the Dow Jones STOXX Sector Indices or its composition or weighting such that the concept of the Dow Jones STOXX Sector Indices appears to be no longer comparable with the concept that applied when a futures contract was admitted to trading, the Boards of Management of the Eurex Exchanges may order the termination of trading in such contract as of the last trading day prior to the change in the Dow Jones STOXX Sector Indices at 12:00 CET. Open positions shall be settled in cash upon the termination of trading. The final value of the Dow Jones STOXX Sector Indices, calculated on the basis of the average of the respective calculations of the Dow Jones STOXX Sector Indices on such day from 11:50 a.m. CET to 12:00 CET, shall be used.

New contracts shall be introduced in accordance with subsection 1.5.2.

1.5.2 Term, Close of Trading

- (1) Terms expiring on the final settlement day of the next, the second succeeding and the third succeeding quarter-end months (March, June, September, December) are available for trading at the Eurex Exchanges.
- (2) The last trading day and the final settlement day of the contract shall be the third Friday of the relevant quarter-end month; provided, however, that if such Friday is not an Exchange day, the last trading day prior to such Friday shall be the final settlement day. The close of trading on the last trading day shall be 12:00 CET.

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1.5.3 Price Gradations

The price of a contract shall be quoted in points with one decimal place. The minimum change in price ("Tick") shall be 0,1 point (EUR 5,00).

1.5.4 Performance, Cash Settlement

- (1) The performance day shall be the Exchange day after the last trading day of the contract.
- (2) Contracts shall be performed by cash settlement between Clearing Members and Eurex Clearing AG. Each Clearing Member shall be responsible for handling the cash settlements with the Non-Clearing Members served by it and its own customers; the handling of cash settlements by Non-Clearing Members to their customers is the responsibility of the Non-Clearing Members.

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2.29 Subpart: Specifications for Options Contracts on the Dow Jones STOXX 600 Sector Indices (STOXX 600 Sector Index Options)

2.29.1 Subject Matter of Contract

- (1) The option contract relates to a Dow Jones STOXX 600 Sector Index (Market Index). The Dow Jones EURO STOXX 600 Sector Index Options are based on the Dow Jones STXX 600 Retail Index, the Dow Jones STOXX 600 Travel & Leisure Index, the Dow Jones STOXX 600 Personal & Household Goods Index, the Dow Jones STOXX 600 Automobiles & parts Index, the Dow Jones STOXX 600 Chemicals Index, the Dow Jones STOXX 600 Construction & Materials Index, the Dow Jones EURO STOXX 600 Banks Index, the Dow Jones STOXX 600 Basic Resource Index, the Dow Jones STOXX 600 Media Index, the Dow Jones STOXX 600 Industrial Goods and Services Index, the Dow Jones STOXX 600 Financial Services, the Dow Jones EURO STOXX 600 Technology Index, the Dow Jones STOXX 600 Insurance Index and the Dow Jones STOXX 600 Utilities Index. The publications of STOXX Limited shall determine the composition, weighting and calculation of the Dow Jones STOXX 600 Sector Indices. The value of an option contract shall be EUR 50 per index point.
- (2) If any changes are made in the calculation of the Dow Jones STOXX 600 Sector Indices or their composition and weighting such that the concept of the Dow Jones STOXX 600 Sector Indices appear to be no longer comparable with the concept that applied when the option was admitted to trading, the Boards of Management of the Eurex Exchanges may order the termination of trading in such option as of the last trading day prior to the change in the Dow Jones STOXX 600 Sector Indices at 12:00 CET. Open positions shall be settled in cash upon the close of trading. The final value of the Dow Jones STOXX 600 Sector Indices, calculated on the basis of the average of the respective calculation of the Dow Jones STOXX 600 Sector Indices on such day from 11:50 a.m. CET to 12:00 CET, shall be used.

New contracts shall be introduced in accordance with subsection 2.29.6.

2.29.2 Call Option (Call)

- (1) The purchaser of a call option ("Call") has the right to demand a payment equivalent to the difference between the exercise price of the option and any higher final settlement price of the option series ("Cash Settlement").
- (2) The writer of a call shall be required to pay in cash, on the Exchange day after the exercise of the option, the difference between the exercise price of the option and any higher final settlement price of the option series; this shall also apply if the exercise is first assigned to the writer on the Exchange day following the day of exercise.
- (3) The final settlement price shall be determined by Eurex Clearing AG on the final settlement day of the contract on the basis of the average of calculations of the respective Dow Jones STOXX 600 Sector Indices determined on such day from 11:50 a.m. CET to 12:00 CET.

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2 Part: Contract Specifications for Options Contracts

2.1 Subpart: Specifications for Options Contracts on Stocks of German Stock Corporations (German Stock Options)

[...]

2.1.6 Exercise Prices

(1) Option series may have the following exercise prices:

Exercise prices in EUR	Exercise price intervals in EUR**
0 <u>.20</u> - <u>_</u> 5 <u>.00</u>	0 _{7.} 20
5 _{7.} 50 – 10 <u>.00</u>	0 _{7.} 50
11 <u>.00</u> – 20 <u>.00</u>	1 _{7.} 00
22 <u>.00</u> – 50 <u>.00</u>	2 _{7.} 00
52 _{7.} 50 – 100 <u>.00*</u> *	2 _{7.} 50
55 <u>.00</u> – <u>21</u> 00 <u>.00</u>	5 _{7.} 00
<u>>110.00 − 200.00</u>	2 10 _{7.} 00
<u>210.00 – 500.00**</u>	<u>10.00</u>
<u>220.00 – 500.00</u>	<u>20.00</u>
>500.00**	<u>25.00</u>
>500.00	<u>50.00</u>

^{*} only for the first and second expiration date in the at the money area

for option <u>contract</u>s with a term of <u>more than between 18 and 60</u> months, the <u>execuse price</u> intervals between the exercise prices double

^{**} only for the first three expiration dates in the at the money series

⁽²⁾ Upon the admission of a contract, three exercise prices shall be made available for each term for each call and put, such that one exercise price is "in the money", one is "at the money" and one is "out of the money".

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2.2 Subpart: Specifications for Options Contracts on the German Stock Index (DAX Options)

[...]

2.2.6 Exercise Prices

(1) Option series can have the following exercise prices:

Expiration dates	Minimum size of the exercise prices	Exercise price intervals in indexpoints
<u>1 - 12</u>	9	<u>50.0</u>
<u>13 – 24</u>	<u>5</u>	<u>100.0</u>
<u>>24</u>	<u>5</u>	200.0

_____with price gradations of 50, 100, or 200 points. An index point has a value of EUR 5 and __represents 10 ticks in the EDP system.

(2) Upon the admission of a contract, at least <u>59</u> exercise prices shall be made available for each <u>term due date with a term of up to 12 months for each call and put, such that <u>two-four</u> exercise prices are "in the money", one is "at the money" and <u>two-four</u> are "out of the money".</u>

Upon the admission of a contract, at least five exercise prices shall be made available for each due date with a term more than 12 months for each call and put, such that two exercise prices are "in the money", one is "at the money and two are "out of the money".

[...]

2.3 Subpart: Specifications for Options Contracts on Stocks of Finnish Stock Corporations (Finnish Stock Options) ¹

This Subpart shall apply mutatis mutandis to options contracts on stocks of TeliaSonera AB.

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2.3.6 Exercise Prices

(1) Option series may have the following exercise prices:

Exercise prices in EUR	Exercise price intervals in EUR **
< = 5 0.20 − 5.00	0 _{7.} 2 <u>0</u>
5 ₇₋ 50 - <u> </u>	0,5 <u>0</u>
11 <u>.00</u> – 20 <u>.00</u>	1 <u>.00</u>
22 <u>.00</u> – 50 <u>.00</u>	2 <u>.00</u>
52 <u>7.</u> 50 – 100 <u>.00*</u> *	2 _{7.} 50
55 <u>.00</u> – 100 <u>.00</u>	5 <u>.00</u>
110 <u>.00</u> – 200 <u>.00</u>	10 <u>.00</u>
52 <u>10.00</u> 5 – 1,0 <u>5</u> 00 <u>.00*</u> *	25 10.00
550 220.00 – 2,0 500 <u>.00</u>	<u>52</u> 0 <u>.00</u>
> <u>500.00**</u> = 2,100	100 25.00
<u>>500.00</u>	<u>50.00</u>

^{*} only for the next and second expiration date in the at the money area

[...]

2.4 Subpart: Specifications for Options Contracts on the Finnish Stock Index (OMXH25 Options)

for option <u>contracts</u> with a term of <u>more than between 18 and 60 months</u>, the intervals between the exercise prices <u>intervals</u> double

^{**} only for the first three expiration dates in the at the money series

⁽²⁾ Upon the admission of a contract, 3 exercise prices shall be made available for each term for each call and put, such that at least one exercise price is "in the money", one is "at the money" and one is "out of the money".

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2.4.6 Exercise Prices

- (1) Option series can have exercise prices with price gradations of 25.0 points. An index point has a value of EUR 10 and represents 10 ticks in the EDP system.
- (2) Upon the admission of a contract, at least <u>fivenine</u> exercise prices shall be made available for each term for each call and put, such that <u>twefour</u> exercise prices are "in the money", one is "at the money" and <u>twefour</u> are "out of the money".

[...]

2.5 Subpart: Specifications for Options Contracts on the Dow Jones Global Titans 50SM Index (Global Titans 50SM Index Options)

[...]

2.5.6 Exercise prices

(1) Option series can have the following exercise prices:

Expiration months	Minimum size of exercise prices	Exercise price intervals in indexpoints
<u>1 – 12</u>	<u>9</u>	<u>2</u> . <u>5</u>
<u>>12</u>	<u>5</u>	<u>5.0</u>

with price gradations of 2.5, 5 or 10 points. An index point has a value of EUR 100 and represents 10 ticks in the EDP system.

(2) Upon the admission of a contract, at least <u>59</u> exercise prices shall be made available for each <u>termdue date with</u> <u>terms from up to twelve months</u> for each call and put, such that <u>twefour</u> exercise prices are "in the money", one is "at the money" and <u>twefour</u> are "out of the money".

Upon the admission of a contract, at least five exercise prices shall be made available for each due date with a term of more than 12 months for each call and put, such that two exercise prices are "in the money", one is "at the money" and two are "out of the money".

[...]

2.8 Subpart: Specifications for Options Contracts on the NEMAX 50 (NEMAX 50 Options)

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2.8.6 Exercise Prices

(1) Option series can have the following exercise prices:

Expiration months	Minimum size of exercise prices	Exercise price intervals in indexpoints
<u>1 - 3</u>	<u>5</u>	<u>5.0</u>
<u>4 - 12</u>	<u>5</u>	<u>10.0</u>
<u>> 12</u>	<u>5</u>	<u>20.0</u>

- <u>with price gradations of 50, 100, or 200 points.</u> A<u>n index</u> point has a value EUR 1 and represents 10 ticks in the EDP system.

[...]

2.9 Subpart: Specifications for Options Contracts on the Dow Jones STOXX 50 (STOXX Options)

[...]

2.9.6 Exercise prices

(1) Option series can have the following exercise prices: with price gradations of 25, 50, 100, or 200 points.

Expiration months	Minimum size of exercise prices	Exercise price intervals in indexpoints
<u>1 – 12</u>	9	<u>50.0</u>
<u>>12</u>	<u>5</u>	<u>100.0</u>

An index point has a value of EUR 10 and represents 10 ticks in the EDP system.

(2) Upon the admission of a contract, at least <u>59</u> exercise prices shall be made available for each <u>term due date with a term of up to 12 months</u> for each call and put, such that <u>two-four</u> exercise prices are "in the money", one is "at the money" and <u>two-four</u> are "out of the money".

Upon the admission of a contract, at least five exercise prices shall be made available for each due date with a term of more than 12 months for each call and put, such that two exercise prices are "in the money", one is "at the money" and two are "out of the money".

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2.10 Subpart: Specifications for Options Contracts on the Dow Jones EURO STOXX 50 (EURO STOXX Options)

[...]

2.10.6 Exercise prices

(1) Option series can have the following exercise prices: with price gradations of 25, 50, 100, or 200 points.

Expiration months	Minimum size of exercise prices	Exercise price intervals in indexpoints
<u>1 - 12</u>	<u>9</u>	<u>50.0</u>
<u>13 - 24</u>	<u>5</u>	<u>100.0</u>
<u>> 24</u>	<u>5</u>	<u>200.0</u>

An index point has a value of EUR 10 and represents 10 ticks in the EDP system.

(2) Upon the admission of a contract, at least <u>59</u> exercise prices shall be made available for each <u>term_due</u> date <u>with a term of up to twelve months</u> for each call and put, such that <u>twefour</u> exercise prices are "in the money", one is "at the money" and <u>twefour</u> are "out of the money".

Upon the admission of a contract, at least five exercise prices shall be made available for each due date with a term of more than 12 months for each call and put, such that two exercise prices are "in the money", one is "at the money" and two are "out of the money".

[...]

2.15 Subpart: Specifications for Options Contracts on Stocks of Swiss Stock Corporations (Swiss Stock Options)

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2.15.6 **Exercise Prices**

(1) Option series may have the following exercise prices:

Exercise price intervals in CHF**	
0 _{7.} 20	
0 _{7.} 50	
1 _{7.} 00	
2 _{7.} 00	
2 _{7.} 50	
5 _{7.} 00	
10 <u></u> 00	
2 10 , .00	
2 5 <u>0</u> -,00	
<u>2</u> 5 0, .00	
50 _{7.} 00	
100,00	
100,00	
200,00	
200,00	
400,00	

only for expiration dates within the following 6 calendar months in the at the money area

[...]

Subpart: Specifications for Options Contracts on the Swiss Market 2.17 Index (SMI Option)

for option contracts with a term of more than between 18 and 24-months, the intervals between the exercise price intervals double

^{**} only for the first three expiration dates in the at the money series

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2.17.6 Exercise Prices

(1) Option series can have the following exercise prices: with price gradations of 50, 100 or 200 index points.

Expiration months	Minimum size for exercise prices	Exercise intervals in index points
<u>1 - 12</u>	9	<u>50.0</u>
<u>13 - 24</u>	<u>5</u>	<u>100.0</u>
<u>> 24</u>	<u>5</u>	<u>200.0</u>

An index point has a value of CHF 10 and represents 10 ticks in the EDP system.

(2) Upon the admission of a contract, at least five exercise prices shall be made available for each <u>due date with a</u> term <u>of up to twelve months</u> for each call and put, such that two <u>four</u> exercise prices are "in the money", one is "at the money" and two <u>four</u> are "out of the money".

Upon the admission of a contract, at least five exercise prices shall be made available for each due date with a term of more than 12 months for each call and put, such that two exercise prices are "in the money", one is "at the money" and two are "out of the money".

[...]

2.18 Subpart: Specifications for Options Contracts on Stocks of US Stock Corporations (US Stock Options)

[...]

2.18.6 Exercise Prices

(1) Option series may have the following exercise prices:

Exercise prices in EUR	Exercise price intervals in EUF
0 <u>.20</u> 5 <u>.00</u>	0 _{7.} 20
5 <u>.</u> -50 <u></u> 10 <u>.00</u>	0 _{7.} 50
11 <u>.00</u> – 20 <u>.00</u>	1 _{7.} 00
22 <u>.00</u> – 50 <u>.00</u>	2 _{7.} 00

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52 _{7.} 50 – 100 <u>.00</u> *	2 _{7.} 50		
55 <u>.00</u> – <u>21</u> 00 <u>.00</u>	<u>2,</u> 5 , 0 0		
> <u>55.00 −</u> 2 <u>1</u> 00 <u>.00</u>	20 5.,00		
<u>110,00 -200,00</u>	<u>10.00</u>		
<u>210,00 – 500,00*</u>	<u>10.00</u>		
<u>220.00 – 500.00</u>	20.00		
<u>>500.00*</u>	<u>25.00</u>		
<u>>500.00</u>	<u>50.00</u>		

only for the next and second expiration date in the first three dates in the at the money areaseries

2.19 Subpart: Specifications for Options Contracts on Stocks of Dutch Stock Corporations (Dutch Stock Options)

[...]

2.19.6 Exercise Prices

(1) Option series may have the following exercise prices:

Exercise prices in EUR	Exercise price intervals in EUR**
0 <u>.20</u> – 5 <u>.00</u>	0 _{7.} 20
5 _{7.} 5 <u>0</u> – 10 <u>.00</u>	0 _{7.} 50
11 <u>.00</u> – 20 <u>.00</u>	1 _{7.} 00
22 <u>.00</u> – 50 <u>.00</u>	2 7. 00
52 _{7.} 50 – 100 <u>.00*</u> *	2 _{7.} 50
55 <u>.00</u> – <u>21</u> 00 <u>.00</u>	<u>2,</u> 5 <u>.</u> 70 0
<u>110,00 – 200,00</u>	10.00
<u>210,00 – 500,00**</u>	10,00
<u>220,00 – 500,00</u>	<u>20.00</u>
>500.00**	<u>25.00</u>

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<u>>500.00</u>	50.00

^{*} only for the next and second expiration date in the at the money area

2.21 Subpart: Specifications for Options Contracts on Stocks of Italian Stock Corporations (Italian Stock Options)

[...]

2.21.5 Term, Close of Trading, Expiration Day

- (1) Options are available at the Eurex Exchanges with terms up to and including the next, the second and third succeeding expiration days as well as up to and including the next three succeeding quarterly expiration days (March, June, September and December) thereafter and up to both the four succeeding half-year expiration days (June and December) and the next two succeeding year expiration days (December).
- (2) The last trading day of an option series shall be the last day on which such option series is available to Exchange Participants for trading and clearing through the EDP system of the Eurex Exchanges. Depending on the options contract chosen the last trading day shall either be the third Friday of the relevant month or the day before the third Friday of the relevant month; provided that such day is an Exchange day, otherwise the Exchange day prior to such Friday. The expiration day of an option series shall generally be the Exchange day following the last trading day.
- (3) An option series may not be cancelled so long as any Exchange Participant continues to hold open positions in such option series.

2.21.6 Exercise Prices

(1) Option series, which were introduced before February 23, 2004 may have the following exercise prices:

Exercise prices in EUR	Exercise price intervals in EUR
0 <u>.20</u> – 5 <u>.00</u>	0 <u>.</u> -20
5 <u>.</u> -,5 <u>0</u> – 10 <u>.00</u>	0 <u>.</u> -50
11 <u>.00</u> – 20 <u>.00</u>	1 <u>.</u> ,00
22 <u>,00</u> – 50 <u>,00</u>	2 _{7.} 00
52 _{7.} 50 – 100 <u>.00</u> *	2 _{7.} 50
55 <u>.00</u> – <u>21</u> 00 <u>.00</u>	5 _{7.} 00
>2 110.00 − 200.00	2 10 <u>.</u> 700

for options contracts with a term of more than 18 months yearly expiration October, the intervals between the exercise price intervals double

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<u>210.00 – 500.00*</u>	10.00
<u>220.00 – 500.00</u>	<u>20.00</u>
<u>>500.00*</u>	<u>25.00</u>
>500.00	50.00

^{*} only for the next and second expiration date in the at the money area

Option series, which were introduced as of or after February 23, 2004 may have the following exercise prices:

Exercise prices in EUR	Exercise price intervals in EUR
0 <u>.05</u> – 2 <u>.00</u>	0.05
2. <u>1</u> 04 – 4. <u>00</u>	0.10
4- <u>,2</u> 01 – 9. <u>00</u>	0.20
9. <u>5</u> 0 1 – 20 <u>.00</u>	0.50
2 <u>1,0</u> 0. 01 – 40 <u>.00</u>	1.00
4 <u>2.5</u> 0 .01 – 100 <u>.00</u>	2. <u>5</u> 0 0
10 <u>5.0</u> 0 .01 – 9999.99 200.00	4 <u>5</u> .00
>200.00	10.00

[...]

2.23 Subpart: Specifications for Options Contracts on Stocks of French Stock Corporations (French Stock Options)

^{*} only for the first three due dates in the at the money series

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2.23.6 Exercise Prices

(1) Option series may have the following exercise prices:

Exercise prices in EUR	Exercise price intervals in EUR
<1 <u>0.05 − 2.00</u>	0.05
1 2.10 – 3 <u>4.00</u>	0.10
3 4.20 – 6 9.00	0.2 5 <u>0</u>
6 9.50 – 20 <u>.00</u>	0.50
2 0 1.00 – 40 <u>.00</u>	1.00
4 <u>2.5</u> 0 – 100 <u>.00</u>	2.50
10 <u>5.0</u> 0 – 200 <u>.00</u>	5.00
> 200 <u>.00</u>	10.00

(2) Upon the admission of a contract, at least <u>seventhree</u> exercise prices for trading shall be made available for each term for each call and put for every settlement date, such that <u>threeone</u> exercise prices <u>isare</u> "in the money", one is "at the money" and <u>threeone</u> are is "out of the money".

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2.25 Subpart: Specifications for Options Contracts on Stocks of Corporations listed on TecDAX (TecDAX Options)

[...]

2.25.6 Exercise Prices

(1) Option series may have the following exercise prices:

Exercise prices in EUR	Exercise price intervals in EUR*
0 <u>.20</u> - <u> </u>	0 _{7.} 20
5 _{7.} 50 – 10 <u>.00</u>	0 _{7.} 50
11 <u>.00</u> – 20 <u>.00</u>	1 _{7.} 00
22 <u>.00</u> – 50 <u>.00</u>	2 _{7.} 00
52 _{7.} 50 – 100 <u>.00*</u> *	2 _{7.} 50
55 <u>.00</u> – 2 <u>1</u> 00 <u>.00</u>	5 _{7.} 00
>2 110.00 <u>− 200.00</u>	2 10 <u>.</u> -00
<u>210,00 – 500.00**</u>	<u>10.00</u>
<u>220.00 – 500.00</u>	20.00
>500.00**	<u>25.00</u>
>500.00	50.00

^{*} for option contracts with a term of more than 18 months exercise price intervals double

[...]

2.28 Subpart: Specifications for Options Contracts on the Dow Jones EURO STOXX Sector Indices (EURO STOXX Sector Index Options)

[...].

2.28.6 Exercise prices

(1) Option series can have the following exercise prices:

^{**} only for the first three and second expiration dates in the at the money areaseries

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Expiration months	Minimum size of exercise prices	Exercise price intervals in index points
<u>1 - 12</u>	9	<u>5.0</u>
<u>>12</u>	<u>5</u>	<u>10.0</u>

with price gradations of 5, 10 or 20 points. An index point has a value of EUR 50 and represents 10 ticks in the EDP system.

(2) Upon the admission of a contract, at least <u>5nine</u> exercise prices shall be made available for each term for each call and put, such that <u>twofour</u> exercise prices are "in the money", one is "at the money" and <u>twofour</u> are "out of the money".

Upon the admission of a contract, at least five exercise prices shall be made available for each due date with a term of more than 12 months for each call and put, such that two exercise prices are "in the money", one is "at the money" and two are "out of the money.

[...]

2.29 Subpart: Specifications for Options Contracts on the Dow Jones STOXX 600 Sector Indices (STOXX 600 Sector Index Options)

[...]

2.29.6 Exercise prices

(1) Option series can have the following exercise prices: with price gradations of 5, 10 or 20 points.

Expiration months	Minimum size of exercise prices	Exercise price intervals in index points
<u>1 - 12</u>	9	<u>5.0</u>
<u>>12</u>	<u>5</u>	<u>10.0</u>

An index point has a value of EUR 50 and represents 10 ticks in the EDP system.

(2) Upon the admission of a contract, at least <u>59</u> exercise prices shall be made available for each term for each call and put, such that <u>twofour</u> exercise prices are "in the money", one is "at the money" and <u>twofour</u> are "out of the money".

Upon the admission of a contract, at least five exercise prices shall be made available for each due date with a term of more than 12 months for each call and put, such that two exercise prices are "in the money", one is "at the money" and two are "out of the money".

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2.30 Subpart: Specifications for Options Contracts on Shares of Exchange-Traded Funds (EXTF-Options)

[...]

2.30.6 Exercise Prices

(1) Option series may have the following exercise prices:

Exercise Prices in EUR/CHF	Exercise price intervals in EUR/CHF
0 <u>.20</u> - <u>_</u> 5 <u>.00</u>	0 _{7.} 20
5 _{7.} 50 – 10 <u>.00</u>	0 _{7.} 50
11 <u>.00</u> – 20 <u>.00</u>	1 _{7.} 00
22 <u>.00</u> – 50 <u>.00</u>	2 _{7.} 00
52 <u>-</u> .50 – 100 <u>.00*</u> *	2 7. 50
55 <u>.00</u> – <u>2</u> 100 <u>.00</u>	5 _{7.} 00
<u>>110.00 −</u> 200 <u>.00</u>	<u>21</u> 0 ₇ .00
<u>210.00 – 500.00**</u>	10.00
<u>220.00 – 500.00</u>	<u>20.00</u>
<u>>500.00**</u>	<u>25.00</u>
>500.00	<u>50.00</u>

^{*} for option contracts with a term of more than 18 months exercise price intervals double

^{**} only for the next and second-first three expiration dates in the at the money series area

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2.31 Subpart: Specifications for Options Contracts on the TecDAX (TecDAX Options)

[...]

2.31.6 Exercise Prices

(1) Option series can have the following exercise prices: with price gradations of 50, 100, or 200 points.

Expiration months	Minimum size of exercise prices	Exercise price intervals in index points
<u>1 - 12</u>	<u>9</u>	<u>5.0</u>
<u>> 12</u>	<u>5</u>	<u>10.0</u>

-An index point has a value EUR 10 and represents 100 ticks in the EDP system.

(2) Upon the admission of a contract, at least <u>fivenine</u> exercise prices shall be made available for each term for each call and put, such that <u>twofour</u> exercise prices are "in the money", one is "at the money" and <u>twofour</u> are "out of the money".

Upon the admission of a contract, at least five exercise prices shall be made available for each due date with a term of more than 12 months for each call and put, such that two exercise prices are "in the money", one is "at the money" and two are "out of the money".

[...]

2.32 Subpart: Specifications for Options Contracts on the Dow Jones Italy Titans 30 (Italy Titans Options)

[...]

2.32.6 Exercise Prices

(1) Option series can have the following exercise prices with price gradations of 25, 50, 100, or 200 points.

Expiration months	Minimum size of exercise prices	Exercise price intervals in index points
<u>1 - 12</u>	9	<u>50.0</u>
<u>> 12</u>	<u>5</u>	<u>100.0</u>

An index point has a value of EUR 10 and represents 10 ticks in the EDP system.

(2) Upon the admission of a contract, at least nine exercise prices shall be made available for each <u>due date with a</u> term <u>of more than 12 months</u> for each call and put, such that four exercise prices are "in the money", one is "at the money" and four are "out of the money".

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Upon the admission of a contract, at least five exercise prices shall be made available for each due date with a term of more than 12 months for each call and put, such that two exercise prices are "in the money", one is "at the money" and two are "out of the money".