

Exchange notice

Derivatives – New Strikes Stock Products 226/12

New Strikes from NASDAQ OMX Derivatives Markets

NASDAQ OMX Derivatives Markets introduces new strikes from 2012-11-13.

Danish Underlying			
Instrument Series	ISIN Code	Expiration Date	Strike Price
CARLB3B480	SE0004882827	2013-02-15	480
CARLB3N480	SE0004882835	2013-02-15	480
DSV3B160	SE0004882843	2013-02-15	160
DSV3N160	SE0004882850	2013-02-15	160
LUN3B70	SE0004882926	2013-02-15	70
LUN3N70	SE0004882934	2013-02-15	70
MAERSK3B46000	SE0004882967	2013-02-15	46000
MAERSK3N46000	SE0004882975	2013-02-15	46000
NOVOB3B860	SE0004883007	2013-02-15	860
NOVOB3B870	SE0004883015	2013-02-15	870
NOVOB3N860	SE0004883023	2013-02-15	860
NOVOB3N870	SE0004883031	2013-02-15	870
PNDORA3F170	SE0004883080	2013-06-21	170
PNDORA3I170	SE0004883098	2013-09-20	170
PNDORA3R170	SE0004883106	2013-06-21	170
PNDORA3U170	SE0004883114	2013-09-20	170
TRYG3B450	SE0004883163	2013-02-15	450
TRYG3N450	SE0004883171	2013-02-15	450
Norwegian Underlying			
Instrument Series	ISIN Code	Expiration Date	Strike Price
NSGN3B2.50	SE0004883049	2013-02-15	2,5
NSGN3N2.50	SE0004883056	2013-02-15	2,5
PGSN3B125	SE0004883064	2013-02-15	125
PGSN3N125	SE0004883072	2013-02-15	125
YARN3B310	SE0004883189	2013-02-15	310
YARN3N310	SE0004883197	2013-02-15	310
Swedish Underlying			
Instrument Series	ISIN Code	Expiration Date	Strike Price
ERICB3B15BO46	SE0004882868	2013-02-15	46
ERICB3B46	SE0004882876	2013-02-15	46

ERICB3N15BU46	SE0004882884	2013-02-15	46
ERICB3N46	SE0004882892	2013-02-15	46
LUMI3B27	SE0004882900	2013-02-15	27
LUMI3N27	SE0004882918	2013-02-15	27
LUPE3B125	SE0004882942	2013-02-15	125
LUPE3N125	SE0004882959	2013-02-15	125
MEDA3B90	SE0004882983	2013-02-15	90
MEDA3N90	SE0004882991	2013-02-15	90
SWMA3B280	SE0004883122	2013-02-15	280
SWMA3N280	SE0004883130	2013-02-15	280
TIEN3B100	SE0004883148	2013-02-15	100
TIEN3N100	SE0004883155	2013-02-15	100

For further information concerning this exchange notice please contact Nordic Operations, telephone +46 8 405 62 51, or product.management@nasdaqomx.com.