



Stockholm 2008-03-20

## Exchange Notice

### New Strikes - Stock Products 57/08

## New Strikes from Stockholm Stock Exchange

Stockholm Stock Exchange introduces new strikes from 2008-03-25

Finnish Underlying			
Instrument Series	ISIN Code	Expiration Date	Strike Price
HUH1V8D5.50	SE0002404640	2008-04-18	5,5
HUH1V8F5.50	SE0002404665	2008-06-19	5,5
HUH1V8P5.50	SE0002404517	2008-04-18	5,5
HUH1V8R5.50	SE0002404566	2008-06-19	5,5
KRA1V8I7	SE0002404699	2008-09-19	7
KRA1V8U7	SE0002404459	2008-09-19	7
RTRKS8I23	SE0002404624	2008-09-19	23
RTRKS8U23	SE0002404491	2008-09-19	23
Swedish Underlying			
Instrument Series	ISIN Code	Expiration Date	Strike Price
OMXS308F730	SE0002404616	2008-06-19	730
OMXS308F740	SE0002404582	2008-06-19	740
OMXS308R730	SE0002404681	2008-06-19	730
OMXS308R740	SE0002404673	2008-06-19	740
FABG8H42	SE0002404533	2008-08-15	42
FABG8T42	SE0002404426	2008-08-15	42
SSABA8H130	SE0002404434	2008-08-15	130
SSABA8T130	SE0002404541	2008-08-15	130
SWMA8E100	SE0002404475	2008-05-16	100
SWMA8H100	SE0002404418	2008-08-15	100
SWMA8Q100	SE0002404590	2008-05-16	100
SWMA8T100	SE0002404525	2008-08-15	100
TIEN8H160	SE0002404509	2008-08-15	160
TIEN8H170	SE0002404483	2008-08-15	170
TIEN8H180	SE0002404467	2008-08-15	180
TIEN8H190	SE0002404442	2008-08-15	190
TIEN8H200	SE0002404657	2008-08-15	200
TIEN8T160	SE0002404632	2008-08-15	160

## The Nordic Exchange

OMX NORDIC EXCHANGE STOCKHOLM AB. SE-105 78 Stockholm. SWEDEN. Tel. 46 8 405 60 00. Fax +46 8 405 60 01.  
Visiting Address: Tullvaktsvägen 15. Reg. No. 556383-9085. www.omxgroup.com



TIEN8T170	SE0002404608	2008-08-15	170
TIEN8T180	SE0002404574	2008-08-15	180
TIEN8T190	SE0002404558	2008-08-15	190
TIEN8T200	SE0002404707	2008-08-15	200

For further information concerning this exchange notice please contact Joakim Fernlund or Anders Bergström, telephone +46 8 405 73 60, or [derivatives@nasdaqomx.com](mailto:derivatives@nasdaqomx.com)

OMX Nordic Exchange Stockholm

Joakim Fernlund  
Clearing & Market Operations

Anders Bergström  
Clearing & Market Operations