# HOLIDAY CALENDAR – COMMODITIES MARKETS

#### Nasdaq I REWRITE TOMORROW

General Communication: This content contains non-sensitive information

## TRADING CALENDAR OVERVIEW

TRADING / CLEARING CALENDAR
Norwegian calendar*
Norwegian calendar*
European Trading Calendar**
European Trading Calendar**
Norwegian calendar*
F

\*) Nasdaq Oslo ASA and Nasdaq Derivatives Markets will be available for trading all week days except Jan 1, Maundy Thursday, Good Friday, Easter Monday, May 1, Ascention Day, Whit Monday, May 17, Dec 24-26 and Dec 31.

\*\*) Nasdaq Oslo ASA and Nasdaq Derivatives Markets will be available for trading all week days except Jan 1, Good Friday, Easter Monday, Dec 24-26 and Dec 31.



# NORWEGIAN TRADING CALENDAR

TRADING ALL WEEK-DAYS EXCEPT ON HOLIDAYS:	DATE:
New Year	January 1
Maundy Thursday	
Good Friday	
Easter Monday	
Labor Day	May 1
National Day	May 17
Ascension Day	
Whit Monday	
Christmas Eve	December 24
Christmas Day	December 25
Boxing Day	December 26
New Years Eve	December 31



## **EUROPEAN TRADING CALENDAR**

TRADING ALL WEEK-DAYS EXCEPT ON HOLIDAYS:	DATE:
New Year	January 1
Good Friday	
Easter Monday	
Christmas Eve	December 24
Christmas Day	December 25
Boxing Day	December 26
New Years Eve	December 31
Boxing Day	December 26



#### DISCLAIMER

- Nasdaq cannot be held responsible for any errors or omissions contained in this publication, which is published for information purpose only and shall not constitute investment advice. Whilst all reasonable care has been taken to ensure that the details are true and not misleading at the time of publication, no liability is accepted for the use of information herein.
- Updated trading calendar and holiday schedule and exchange opening hours can be found in chapter 4 of the Nasdaq Commodities <u>Genium INET Market</u> <u>Model</u> on our <u>webpage</u> in the Resource Center.



#### **Contact Information**

**Product Management** 

Tel: +46 8 405 6970

product.management@nasdaq.com

Support hours: 09:00 – 17:30 CET



General Communication: This content contains non-sensitive information