

## Eurex® Micro Derivatives

# High-quality Information for Non-Professional Customers

- Eurex® Micro Derivatives are designed in parallel to the established EURO STOXX 50®, DAX®, and SMI® derivative contracts
- The Information Product provides access to liquid European index futures and options for smaller and medium sized investors
- Eurex® Micro Derivatives are particularly interesting for Non-Professional Customers due to the small contract size and low margin requirements
- The contract size is at least ten times smaller than the regular products and five times smaller than the mini product

### Designed for

- Investors particularly interested in small contract size and cost-efficient products
- Information Suppliers who distribute Information to Non-Professional Customers
- Distribution of Information in real-time
- Delivery of volumes and last traded price
- Bid and ask prices with an order book depth up to 15 for futures and up to 5 for options
- Free of charge for vendors and Non-Professional Customers until further notice

#### **Benefits**

- Offers market participants the opportunity to hedge and gain exposure to the European benchmark indexes with low contract values
- Low daily margin rates offer a cost-efficient way to add Europe (Belgium, Finland, France, Germany, Ireland, Italy, the Netherlands, Spain and Switzerland) to the index portfolio of our Customers

#### Access

- Via direct data feed CEF® Core
- Via Cloud Stream
- Via Information Suppliers (data vendors)
- Please find our vendor list at www.mds.deutscheboerse.com/mds-en/real-time-data/vendorlist

#### Data Details

- Micro derivative contracts on EURO STOXX 50<sup>®</sup>, DAX<sup>®</sup> and SMI<sup>®</sup>
- Micro-Options on DAX Index
- Contains netted pre-trade and unnetted post-trade Information

#### Contact

Market Data + Services/Data Services

- +49-69-211-12442 (Frankfurt)
- +44-20-7862-7223 (London)
- +1-312-544-1095 (Chicago)
- +65-6597-3018 (Singapore)

data.services@deutsche-boerse.com

www.mds.deutsche-boerse.com