FinTech Group AG

ISIN: DE000FTG1111
WKN: FTG111
Symbol: FTK
Description: FINTECH GROUP AG NA O.N.
Country: Germany
Specialist: ICF BANK AG WERTPAPIERHANDELSBANK
Designated Sponsor: HAUCK & AUFHAUSENDER PRIVATBANKIERS AG
M.M. WARBURG & CO (AG & CO.) KGAA

Transparency Level: n/a
Xetra Market Segment: Scale
Trading Model: CONT.TRDG.INCL.IAUCT
Frankfurt Market Segment: Scale
Trading Model: CONTINUOUS AUCTION BY SPECIALIST

Supersector: FinTech Group AG
Sector: IC
Subsector: SUPERSECTOR N/A
Affiliation Leading Indices: SCALE 30 TR EUR
SCALE ALL SHARE GR EUR

Price

Last of month
Xetra 22.50
Frankfurt 22.45
Min Xetra 20.90
Frankfurt 21.00
Max Xetra 30.00
Frankfurt 30.10

Turnover

Turnover (€)
Xetra 28,694,987
Frankfurt 812,384
Other 7,042,331
Total 36,549,702

Turnover (Units)
Xetra 1,156,929
Frankfurt 33,439
Other 288,890
Total 1,479,258

Shareholder Structure

No shareholder data available (100% free float)

Index Affiliation

No index data available

Price Performance Comparisons

Peer Group

Index

Liquidity (XLM)

<100K

250K-2M

Börse Frankfurt Zertifikate Premium

No certificates are based on DE000FTG1111

Eurex

No Eurex derivatives are based on DE000FTG1111

No Eurex derivatives are based on
There is no trade volume for this instrument on Xetra Frankfurt Specialist.

Technical indicators, October 2018

Volatility

Volatility provides a means of measuring a stock’s potential for profit or loss independent of market development. It assumes that past values are an indication of future performance. Because the volatility ratio expresses the extent to which the value of a security can be expected to change in the future, it plays a particularly important role in the calculation of options prices. Volatility is usually calculated for periods of 30 to 250 days.

Relative Strength

The concept of relative strength (RSL) according to Levy is based on the assumption that securities which exhibited a large relative strength in the past will also develop relatively strongly in future, and conversely. Here it is not the relative strengths of several instruments which are compared with each other, but the performance of the past with the performance of today. For the calculation, the closing price of the instrument is divided by the arithmetic mean of the closing prices over the observation period. The result is plotted around the 1.0 mark.

If an instrument has an RSL of greater than 1, it exhibits greater price strength today than in the past, whilst if it has a RSL of less than 1, the instrument is tending to greater weakness than in the past.

Momentum

Momentum is an indicator of the direction and rate of change in stock price movements. It is calculated as the difference between the current and previous price of a stock, divided by the previous price. It can be computed hourly, daily, weekly, or monthly.

In a diagram, the momentum of a stock is usually depicted as a curve that fluctuates around a zero line. If the curve crosses the zero line from below, this is understood as a signal to buy. If the momentum curve crosses the zero line from above, it is considered to be a signal to sell.
Order book turnover (€) in October 2018

Order book turnover (€) in the last 12 months

Total turnover (€) on Xetra and Frankfurt by member in October 2018
(multi counted)
Shareholder structure end of October 2018

There is no information about non free float shareholders available. Therefore, a 100% free float is used for index calculation.

Free float structure end of October 2018

There is no information about free float shareholders available.

We are using the number of shares and the holdings of particular investors for the calculation of our equity indices and are concerned to keep these data as accurate and up-to-date as possible. In case you have further questions, new information or corrections with respect to issued capital or shareholder structure please contact stoxxindex@stoxx.com.
Peer group comparison (performance on adjusted mixed prices)

Index comparison (performance on adjusted mixed and index close prices)

You can define up to three ISINs as peer group and up to three Indices both out of the Deutsche Börse universe for these performance comparisons. If you want to modify the peer group or index selection, please do not hesitate to contact the Issuer&Primary Market Relations hotline via e-mail: StockReport@deutsche-boerse.com or via phone +49-69-211-1-8888.

The issuer services hotline will be delighted to assist you on trading days from 9.00 am CET till 5.00 pm CET.
Index Affiliation

Index weighting

<table>
<thead>
<tr>
<th>Last in Month</th>
<th>Market Cap</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAX INTER. MID 100 TR EUR</td>
<td>393.99</td>
<td>0.29%</td>
</tr>
<tr>
<td>DAXSEC. ALL FIN.SERV.TR</td>
<td>393.99</td>
<td>0.31%</td>
</tr>
<tr>
<td>DAXSUB.ALL SEC.BRO.TR</td>
<td>393.99</td>
<td>1.67%</td>
</tr>
</tbody>
</table>

There is no ranking information available for this instrument.

Technical indicators

**Beta**

There is no beta information available for this instrument.

**Correlation**

There is no correlation information available for this instrument.

The Beta describes the correlated volatility of the security in relation to the volatility of the index over a period of time (30 or 250 days).

- $\beta < 0$: The security generally moves in the opposite direction as compared to the index.
- $\beta = 0$: Movement is uncorrelated with the movement of the index.
- $0 < \beta < 1$: Movement is generally in the same direction as, but less than the movement of the index.
- $\beta = 1$: Movement is generally in the same direction and amount as the movement of the index.
- $\beta > 1$: Movement is generally in the same direction as, but more than the movement of the index.

Correlation is a statistical measure that describes how the security moves in relation to the index over a period of time (30 or 250 days).

- $C = 1$: Perfect positive correlation implies that the security will move in lockstep, in the same direction.
- $C = 0$: The movements of the security and the index are said to have no correlation; they are completely random.
- $C = -1$: Perfect negative correlation means that the security moves will move in the opposite direction of the index.
Measurement for the liquidity of a security in the order book of the electronic trading system Xetra on the basis of the implicit transaction costs.

As a rule, the more liquid a market/transaction, the lower is its implicit transaction cost. The Xetra Liquidity Measure (XLM) measures liquidity and expresses the implicit transaction costs as a single figure. These costs are calculated as average of a minute-by-minute created hypothetical order without limit. At each point in time a theoretical, fair price is set, which ranges exactly between the best bid and the best ask order. The difference between this average price and the average execution price of the hypothetical order amounts to the implicit transaction costs.

The XLM is presented in basis points (100 basis point = 1 percent) in relation to the Market Impact costs of a certain order volume for the round trip (opening and closing a position in one point of time). For example, a XLM of 10 basis points and EUR 100,000 order volume means the Market Impact costs of buying and selling a certain instrument are equal to EUR 100. Deutsche Börse provides the Xetra Top Liquids on daily figures for the last trading day.

The larger the difference, and thus the XLM, the lower is the liquidity of a security.

For more detailed information see also on www.xetra.com > trading&clearing > Xetra > Xetra Liquidity Measure
Is the percentage change of daily close prices. Are overviews of the levels of various Deutsche Börse AG indices at the end of the various trading days. The following exchanges are included: Bayerische Börse, Börse Berlin, Börse Düsseldorf, Börse Frankfurt. Domestic: Total turnover by members with home country Germany. Foreign: Total turnover by members with home country outside Germany. Frankfurt trading combines the advantages of electronic trading with the personal support and knowledge of the Frankfurt Specialists. Irrespective of the size of a shareholding, the definition of free float includes all shareholdings held by asset managers and trust companies, investment funds and pension funds, holding companies; as well as capital investment companies or foreign investment companies in their respective special fund assets with the purpose of pursuing short-term investment strategies. The following stock exchanges are included: Bayerische Börse, Börse Berlin, Börse Düsseldorf, Börse Hamburg, Börse Hannover, Börse Stuttgart, TradeGate. Is the stock-exchange turnover price on Xetra and on Frankfurt. All transactions are taken into account for which an official price was determined in Deutsche Börse AG’s trading systems. The volumes traded are calculated in single counting. The following stock exchanges are included: Bayerische Börse, Börse Berlin, Börse Düsseldorf, Börse Hamburg, Börse Hannover, Börse Stuttgart, TradeGate. Is the percentage change of daily close prices. For more information please have a look on the Deutsche Börse glossary on www.deutsche-boerse.com > About Us > Services > Know-how > Stock Exchange A-Z.

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