

CZK/EUR FUTURE (ECK) - CMG/202409 (ECZ) - CMG/CALL/0.04/20240809

2024/07/25 23:41:56

Price

0.00 EUR

Difference



-(0.00)

5Y

General attributes

| | |
|-----------------|-----------------------------------|
| Symbol | ECZ24H09V0.0376 |
| Exchange | CMG |
| Currency | EUR |
| Security type | Option |
| Underlying | CZK/EUR FUTURE (ECK) - CMG/202409 |
| Type | CALL |
| Style | European |
| Strike price | 0.04 EUR |
| Maturity | 2024/08/09 |
| Contract size | 1 |
| Settlement date | - |
| Delivery date | - |

Market data

| | |
|-------------------------|--|
| Bid (Bid size) | - |
| Ask (Ask size) | - |
| Open | 0.00 EUR |
| High | - |
| Low | - |
| Close (prev. day) | 0.00 EUR |
| Underlying | CZK/EUR Future (ECK) - CMG/202409CZK/ EUR Future (ECK) - CMG/202409 |
| Underlying price (date) | 0.00 (24/07/25) |
| Settlement price (date) | - (-) |
| Open Interest | - |

Performance and Risk

| | 6m | 1Y | 3Y |
|-------------|----|----|----|
| Perf (%) | - | - | - |
| Perf (abs.) | - | - | - |
| Beta | - | - | - |
| Volatility | - | - | - |

Futures and Options

| | |
|-----------------|---|
| Related Futures | - |
| Related Options | - |

Chart
not available

Information about previous performance does not guarantee future performance.
Source: FactSet

Price data

| | |
|---|-----------|
| Ø price 5 days Ø volume 5 days (pcs.) | - EUR (-) |
| Ø price 30 days Ø volume 30 days (pcs.) | - EUR (-) |
| Ø price 100 days Ø volume 100 days (pcs.) | - EUR (-) |
| Ø price 250 days Ø volume 250 days (pcs.) | - EUR (-) |
| YTD High date | - EUR (-) |
| YTD Low date | - EUR (-) |
| 52 Weeks High date | - EUR (-) |
| 52 Weeks Low date | - EUR (-) |

Recent research

| on market | | | Download |
|------------|--|---|----------|
| Date | | Headline | |
| 2024/07/25 | | CEE Special Report Can we work more for longer? | |
| 2024/07/25 | | CZ Ranní restart | |
| 2024/07/24 | | CZ Ranní restart | |
| 2024/07/23 | | Ranní restart: Scholz, překvalifikovanost, mladí a atraktivní a elektrifikace | |
| 2024/07/22 | | CEE Baltics Economic performance further diverges | |