

Underlying Instrument - FKLI

| Cont | Sett | Change | Open | High | Low | Volm | Open Int |
|--------|---------|--------|---------|---------|---------|-------|----------|
| NOV 25 | 1,625.5 | 9.50 | 1615.00 | 1627.00 | 1611.50 | 5,560 | 37,580 |
| DEC 25 | 1,625.0 | 9.00 | 1616.00 | 1627.00 | 1612.00 | 294 | 2,906 |
| MAR 26 | 1,608.0 | 10.50 | 1596.00 | 1609.00 | 1595.00 | 38 | 454 |
| JUN 26 | 1,613.5 | 10.50 | 1607.50 | 1614.00 | 1603.00 | 12 | 29 |

| Calls | | | | | | | | | | Puts | | | | | | | | | |
|--|--------|-------|-----|------|-----|------|------|------|--|------------|--------|------|-----|------|-----|------|------|------|--|
| Ticker | Strike | Last | 1D% | High | Low | Volm | OInt | OICl | | Ticker | Strike | Last | 1D% | High | Low | Volm | OInt | OICl | |
| Nov-25 (8d 11/28/25); CSize 50; IKX5 1627.00 | | | | | | | | | | | | | | | | | | | |
| IKX5C 154I | 1540 | 85.4 | 0 | | | 0 | 0 | 0 | | IKX5P 154I | 1540 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKX5C 155I | 1550 | 75.5 | 0 | | | 0 | 0 | 0 | | IKX5P 155I | 1550 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKX5C 156I | 1560 | 65.5 | 0 | | | 0 | 0 | 0 | | IKX5P 156I | 1560 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKX5C 157I | 1570 | 55.5 | 0 | | | 0 | 0 | 0 | | IKX5P 157I | 1570 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKX5C 158I | 1580 | 45.5 | 0 | | | 0 | 0 | 0 | | IKX5P 158I | 1580 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKX5C 159I | 1590 | 35.5 | 0 | | | 0 | 0 | 0 | | IKX5P 159I | 1590 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKX5C 160I | 1600 | 25.5 | 0 | | | 0 | 26 | 0 | | IKX5P 160I | 1600 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKX5C 161I | 1610 | 15.6 | 0 | | | 0 | 35 | 0 | | IKX5P 161I | 1610 | 0.1 | 0 | | | 0 | 22 | 0 | |
| IKX5C 162I | 1620 | 6.3 | 0 | 6.3 | 6.3 | 0 | 24 | 0 | | IKX5P 162I | 1620 | 4.6 | 0 | 4.6 | 4.6 | 0 | 49 | 0 | |
| IKX5C 163I | 1630 | 1.7 | 0 | | | 0 | 5 | 0 | | IKX5P 163I | 1630 | 6.2 | 0 | | | 0 | 58 | 0 | |
| IKX5C 164I | 1640 | 0.2 | 0 | | | 0 | 3 | 0 | | IKX5P 164I | 1640 | 16 | 0 | 16 | 16 | 0 | 61 | 0 | |
| IKX5C 165I | 1650 | 0.1 | 0 | | | 0 | 0 | 0 | | IKX5P 165I | 1650 | 24.5 | 0 | | | 0 | 21 | 0 | |
| IKX5C 166I | 1660 | 0.1 | 0 | | | 0 | 0 | 0 | | IKX5P 166I | 1660 | 34.5 | 0 | | | 0 | 8 | 0 | |
| IKX5C 167I | 1670 | 0.1 | 0 | | | 0 | 0 | 0 | | IKX5P 167I | 1670 | 44.5 | 0 | | | 0 | 0 | 0 | |
| IKX5C 168I | 1680 | 0.1 | 0 | | | 0 | 0 | 0 | | IKX5P 168I | 1680 | 54.5 | 0 | | | 0 | 0 | 0 | |
| IKX5C 169I | 1690 | 0.1 | 0 | | | 0 | 0 | 0 | | IKX5P 169I | 1690 | 64.5 | 0 | | | 0 | 0 | 0 | |
| IKX5C 170I | 1700 | 0.1 | 0 | | | 0 | 0 | 0 | | IKX5P 170I | 1700 | 74.5 | 0 | | | 0 | 0 | 0 | |
| Dec-25 (41d 12/31/25); CSize 50; IKZ5 1626.00 | | | | | | | | | | | | | | | | | | | |
| IKZ5C 142I | 1420 | 204.3 | 0 | | | 0 | 0 | 0 | | IKZ5P 142I | 1420 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 143I | 1430 | 194.4 | 0 | | | 0 | 0 | 0 | | IKZ5P 143I | 1430 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 144I | 1440 | 184.4 | 0 | | | 0 | 0 | 0 | | IKZ5P 144I | 1440 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 145I | 1450 | 174.4 | 0 | | | 0 | 0 | 0 | | IKZ5P 145I | 1450 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 146I | 1460 | 164.5 | 0 | | | 0 | 0 | 0 | | IKZ5P 146I | 1460 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 147I | 1470 | 154.5 | 0 | | | 0 | 0 | 0 | | IKZ5P 147I | 1470 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 148I | 1480 | 144.5 | 0 | | | 0 | 0 | 0 | | IKZ5P 148I | 1480 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 149I | 1490 | 134.6 | 0 | | | 0 | 0 | 0 | | IKZ5P 149I | 1490 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 150I | 1500 | 124.6 | 0 | | | 0 | 0 | 0 | | IKZ5P 150I | 1500 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 151I | 1510 | 114.6 | 0 | | | 0 | 0 | 0 | | IKZ5P 151I | 1510 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 152I | 1520 | 104.7 | 0 | | | 0 | 0 | 0 | | IKZ5P 152I | 1520 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 153I | 1530 | 94.7 | 0 | | | 0 | 0 | 0 | | IKZ5P 153I | 1530 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 154I | 1540 | 84.7 | 0 | | | 0 | 0 | 0 | | IKZ5P 154I | 1540 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 155I | 1550 | 74.8 | 0 | | | 0 | 0 | 0 | | IKZ5P 155I | 1550 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 156I | 1560 | 64.8 | 0 | | | 0 | 0 | 0 | | IKZ5P 156I | 1560 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 157I | 1570 | 54.8 | 0 | | | 0 | 0 | 0 | | IKZ5P 157I | 1570 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 158I | 1580 | 44.9 | 0 | | | 0 | 0 | 0 | | IKZ5P 158I | 1580 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 159I | 1590 | 35.1 | 0 | | | 0 | 0 | 0 | | IKZ5P 159I | 1590 | 0.2 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 160I | 1600 | 25.7 | 0 | | | 0 | 20 | 20 | | IKZ5P 160I | 1600 | 0.8 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 161I | 1610 | 17.3 | 0 | | | 0 | 20 | 20 | | IKZ5P 161I | 1610 | 2.3 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 162I | 1620 | 10.3 | 0 | | | 0 | 1 | 1 | | IKZ5P 162I | 1620 | 14 | 0 | | | 0 | 1 | 1 | |
| IKZ5C 163I | 1630 | 5.3 | 0 | | | 0 | 0 | 0 | | IKZ5P 163I | 1630 | 20 | 0 | 20 | 20 | 0 | 30 | 20 | |
| IKZ5C 164I | 1640 | 2.4 | 0 | | | 0 | 0 | 0 | | IKZ5P 164I | 1640 | 26 | 0 | 26 | 26 | 0 | 20 | 20 | |
| IKZ5C 165I | 1650 | 0.9 | 0 | | | 0 | 0 | 0 | | IKZ5P 165I | 1650 | 25.8 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 166I | 1660 | 0.3 | 0 | | | 0 | 0 | 0 | | IKZ5P 166I | 1660 | 35.2 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 167I | 1670 | 0.1 | 0 | | | 0 | 0 | 0 | | IKZ5P 167I | 1670 | 44.9 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 168I | 1680 | 0.1 | 0 | | | 0 | 0 | 0 | | IKZ5P 168I | 1680 | 54.8 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 169I | 1690 | 0.1 | 0 | | | 0 | 0 | 0 | | IKZ5P 169I | 1690 | 64.8 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 170I | 1700 | 0.1 | 0 | | | 0 | 0 | 0 | | IKZ5P 170I | 1700 | 74.8 | 0 | | | 0 | 0 | 0 | |
| IKZ5C 171I | 1710 | 0.1 | 0 | | | 0 | 0 | 0 | | IKZ5P 171I | 1710 | 84.7 | 0 | | | 0 | 0 | 0 | |
| Mar-26 (131d 3/31/26); CSize 50; IKH6 1608.50 | | | | | | | | | | | | | | | | | | | |
| IKH6C 144I | 1440 | 166.3 | 0 | | | 0 | 0 | 0 | | IKH6P 144I | 1440 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKH6C 146I | 1460 | 146.5 | 0 | | | 0 | 0 | 0 | | IKH6P 146I | 1460 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKH6C 148I | 1480 | 126.7 | 0 | | | 0 | 0 | 0 | | IKH6P 148I | 1480 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKH6C 150I | 1500 | 106.9 | 0 | | | 0 | 0 | 0 | | IKH6P 150I | 1500 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKH6C 152I | 1520 | 87.1 | 0 | | | 0 | 0 | 0 | | IKH6P 152I | 1520 | 0.1 | 0 | | | 0 | 0 | 0 | |
| IKH6C 154I | 1540 | 67.5 | 0 | | | 0 | 0 | 0 | | IKH6P 154I | 1540 | 0.2 | 0 | | | 0 | 0 | 0 | |
| IKH6C 156I | 1560 | 48.6 | 0 | | | 0 | 0 | 0 | | IKH6P 156I | 1560 | 1 | 0 | | | 0 | 0 | 0 | |
| IKH6C 158I | 1580 | 31.3 | 0 | | | 0 | 0 | 0 | | IKH6P 158I | 1580 | 3.6 | 0 | | | 0 | 0 | 0 | |
| IKH6C 160I | 1600 | 17.5 | 0 | | | 0 | 0 | 0 | | IKH6P 160I | 1600 | 9.6 | 0 | | | 0 | 0 | 0 | |
| IKH6C 162I | 1620 | 8.1 | 0 | | | 0 | 0 | 0 | | IKH6P 162I | 1620 | 20 | 0 | | | 0 | 0 | 0 | |
| IKH6C 164I | 1640 | 3.1 | 0 | | | 0 | 0 | 0 | | IKH6P 164I | 1640 | 34.7 | 0 | | | 0 | 0 | 0 | |
| IKH6C 166I | 1660 | 0.9 | 0 | | | 0 | 0 | 0 | | IKH6P 166I | 1660 | 52.4 | 0 | | | 0 | 0 | 0 | |
| IKH6C 168I | 1680 | 0.2 | 0 | | | 0 | 0 | 0 | | IKH6P 168I | 1680 | 71.5 | 0 | | | 0 | 0 | 0 | |
| Jun-26 (222d 6/30/26); CSize 50; IKM6 1614.00 | | | | | | | | | | | | | | | | | | | |
| IKM6C 154I | 1540 | 73 | 0 | | | 0 | 0 | 0 | | IKM6P 154I | 1540 | 0.7 | 0 | | | 0 | 0 | 0 | |
| IKM6C 156I | 1560 | 54.7 | 0 | | | 0 | 0 | 0 | | IKM6P 156I | 1560 | 2.1 | 0 | | | 0 | 0 | 0 | |
| IKM6C 158I | 1580 | 38.2 | 0 | | | 0 | 0 | 0 | | IKM6P 158I | 1580 | 5.3 | 0 | | | 0 | 0 | 0 | |
| IKM6C 160I | 1600 | 24.4 | 0 | | | 0 | 0 | 0 | | IKM6P 160I | 1600 | 11.2 | 0 | | | 0 | 0 | 0 | |
| IKM6C 162I | 1620 | 14.1 | 0 | | | 0 | 0 | 0 | | IKM6P 162I | 1620 | 20.5 | 0 | | | 0 | 0 | 0 | |
| IKM6C 164I | 1640 | 7.2 | 0 | | | 0 | 0 | 0 | | IKM6P 164I | 1640 | 33.3 | 0 | | | 0 | 0 | 0 | |
| IKM6C 166I | 1660 | 3.3 | 0 | | | 0 | 0 | 0 | | IKM6P 166I | 1660 | 49 | 0 | | | 0 | 0 | 0 | |
| IKM6C 168I | 1680 | 1.3 | 0 | | | 0 | 0 | 0 | | IKM6P 168I | 1680 | 66.6 | 0 | | | 0 | 0 | 0 | |
| IKM6C 170I | 1700 | 0.4 | 0 | | | 0 | 0 | 0 | | IKM6P 170I | 1700 | 85.5 | 0 | | | 0 | 0 | 0 | |

| Implied volatility for ATM | Previous day | 1D%CHG |
|----------------------------|--------------|--------|
| NOVEMBER CALL | 3.09 | 6.08 |
| NOVEMBER PUT | 4.99 | 6.09 |
| MEAN | 4.04 | -33.61 |

| Implied volatility for ATM | Previous day | 1D%CHG |
|----------------------------|--------------|--------|
| DECEMBER CALL | 3.44 | 7.55 |
| DECEMBER PUT | 7.70 | 7.01 |
| MEAN | 5.57 | 7.28 |

| | 10Days | 20Days | 30Days | 60Days | 90Days |
|--------------|--------|--------|--------|--------|--------|
| Current | 8.03 | 8.92 | 9.48 | 11.80 | 12.41 |
| 1 week ago | 17.62 | 15.33 | 13.90 | 13.62 | 14.02 |
| 1 month ago | 13.16 | 12.64 | 12.17 | 13.54 | 16.02 |
| 3 months ago | 10.94 | 14.34 | 14.89 | 17.34 | 17.36 |
| 6 months ago | 19.62 | 17.59 | 17.66 | 17.09 | 18.05 |

Source: Bloomberg

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