

## SICO Capital Kingdom Equity Fund - Class A

## Fund Objective

SICO Kingdom Equity Fund is an open-ended public fund that aims to achieve long-term capital appreciation by investing in shares listed in the main Saudi stock market and the parallel market, Nomu.

#### Fund Facts

Fund start date	1-Jan-2024
Unit price upon offering	SAR 10.00
Fund Class size	SAR 37,935,179
Fund type	Open Ended Fund
Currency	Saudi Riyal
Risk Level	High Risk
Benchmark	S&P Saudi Arabia Domestic Total Return
Percentage of fees for the management of the invested funds	0.75% per annum of Net Assets

## Price Information

Unit Price (SAR)	SAR 11.0533
Change in unit price (compared to previous quarter)	2.88%
Total units of the fund	3,432,023
Total net assets	SAR 37,935,179
P/E ratio	18.36

#### Fund Information

Total expense ratio from the average of the net asset of the fund	0.39%
Borrowing percentage from the total asset value of the fund	Nil
Dealing expenses from the average of the net asset of the fund	SAR 68,252
Percentage of dealing expenses from the average of the net asset of the fund	0.15%
Investment of the fund manager from the net asset of the fund	Nil
Percentage of Investment of the fund manager from the net asset of the fund	Nil
Distributed profits in 2025	Nil
Percentage of Distributed profits	Nil

## Details of the fund's ownership investments

Full ownership	100%
Usufruct right	Nil

## Contact Information

Phone Number	8001010008 (inside KSA) +966 11 521 3835 (Outside KSA)
Website	www.sicocapital.com
Email	info@sicocapital.com

#### Returns 3 Months YTD 1 Year 3 Years 5 Years Fund Performance 2.9% 3.8% 7.8% Benchmark Performance 4.5% 0.3% -0.9% n/a n/a Performance Difference -1.6% 3.5% 8.7% n/a

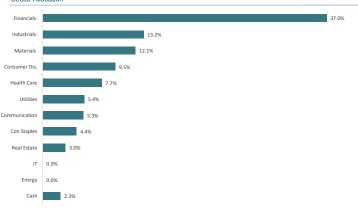
Performance and Risks	3 Months	YTD	1 Year	3 Years	5 Years
Standard Deviation	13.5%	15.8%	15.1%	n/a	n/a
Sharpe Ratio	0.5	0.0	0.1	n/a	n/a
Tracking Error	3.1%	5.4%	5.3%	n/a	n/a
Beta	0.9	1.0	1.0	n/a	n/a
Alpha	-6.0%	4.7%	8.8%	n/a	n/a
Information Index	-2.3	0.9	1.6	n/a	n/a

Performance & risk measures over one year are annualized

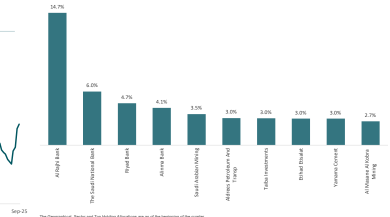
## Geographical Allocation



## Sector Allocation



# Top 10 Holdings



Unit Price Performance (SAR)



SIOD Capital does not quarantine the performance of any investment. The Past performance is not invested and many investment or decrease and the investor may get back less shar invested. The fund investin is succilied as any performance in a fundamental investin in securities as post of section in the fundamental invest. The performance is not invested and not a secure in the fundamental investin in securities as post of section in the fundamental investin in securities. So compliant in commental investment in the fundamental intervent in the fundam



# SICO Capital Kingdom Equity Fund - Class A

Table 1	
Standard Deviation	Standard deviation is a statistic that measures the dispersion of a dataset relative to its mean. Its formula is calculated as the square root of the variance, which is based on the deviation of each data point from the mean. This is measured over each respective period and annualized based on the number of data points in a year.
Sharpe ratio	The Sharp ratio is the average return earned in excess of the risk-free rate per unit of volatility or total risk. Sharpe Ratio = (funds return - risk free) / Standard deviation
Tracking Error	Tracking error is the divergence between the price behavior of the fund and its benchmark. Tracking error is calculated as a standard deviation of the difference between the fund return and that of the benchmark
Beta	Beta is a measure of the volatility—or systematic risk—of the fund compared to the market. Beta is calculated by a formula: (Covariance of fund returns with that of the benchmark)/(Variance of benchmark returns).
Alpha	Alpha refers to excess returns earned on an investment above the benchmark return. Alpha may be positive or negative and is the result of active investing. Alpha = Funds Return - Bencmark return
Information Ratio	Information Ratio (IR) is a risk-adjusted performance measure that evaluates how well the fund generates returns above a benching