

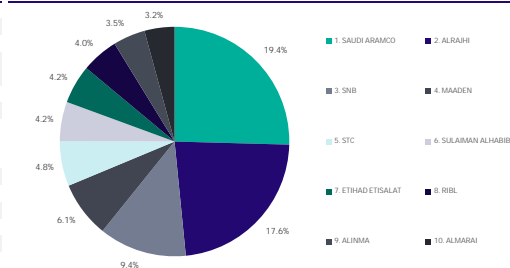
## Fund Objective

An open-ended public fund that invests in Saudi equities and aims to achieve long-term capital growth.

## Fund Information

Start Date	31 December 2000
Offering Unit Price	9.72
Size	827,687,655.51
Type	An open-ended public fund
Currency	Saudi Riyal (SAR)
Level of Risk	High Risk
Benchmark	IdealRatings for Blue chip Saudi stocks (for the saudi investor)
Number of Distributions	--
Management Fee % (Fund) / Invested Fund:	1.50
Investment Advisor / Fund Sub-Manager	--
Weighted Average Number of Days	--
Total Expense Ratio	4.312,964.14
Borrowing Percentage	--
Dealing Expenses	34,641.52
Fund Manager Investment	--
Distributed Profits	--

## Top 10 Holdings



## Price &amp; Units Information

Unit Price	105.26
Price Change (vs. last quarter)	-6.67%
Total Fund Units	7,856,798.40
Total Net Assets	826,979,868.78
P/E Ratio	--

## Fund Ownership Investments

Full Ownership	100.00%
Usufruct Right	--

## Cumulative Returns (%)

	3 Months	YTD	1 Year	3 Years	5 Years
Fund	-6.67	-2.05	-2.05	22.64	79.37
Benchmark	-7.50	-11.36	-11.36	-3.51	21.16
Difference (Excess)	0.83	9.31	9.31	26.15	58.20

## Performance &amp; Risk Measures

Measure	3 Months	YTD	1 Year	3 Years	5 Years
1. Standard Deviation	4.05%	13.58%	13.58%	13.96%	16.61%
2. Sharpe Ratio	-1.90	-0.47	-0.47	0.14	0.55
3. Tracking Error	0.76%	3.18%	3.18%	4.17%	3.55%
4. Beta	0.92	0.98	0.98	0.98	0.99
5. Alpha	0.08%	10.18%	10.18%	8.35%	8.27%
6. Information Ratio	0.83	2.81	2.81	1.95	2.37

Note: Formula for each measure is provided below.

## Fund Performance vs. Benchmark



Formula of each measure:

$$(1) \quad s = \sqrt{\frac{n \sum_{i=1}^n r_i^2 - (\sum_{i=1}^n r_i)^2}{n^2 - n}}$$

$$(2) \quad SR = \frac{r_p - r_f}{\sigma_p}$$

$$(3) \quad \sigma = \sqrt{\frac{n \sum_{i=1}^n r_i^2 - (\sum_{i=1}^n r_i)^2}{n^2}}$$

$$(4) \quad \beta = \frac{\text{Cov}(r_p, r_B)}{\text{Var}(r_p)}$$

$$(5) \quad \alpha_j = r_j - [r_f + \beta * (r_B - r_f)]$$

$$(6) \quad IR = \frac{E(r_p - r_B)}{\sigma_{\text{excess}}}$$

$n$ : number of return periods in sample |  $r_p$ : return for a specific period  $i$  |  $r_f$ : average annual portfolio (benchmark) return |  $r_B$ : average annual risk-free rate |  $\sigma$ : annualized standard deviation |  $\sigma_{\text{excess}}$ : annualized standard deviation of the portfolio's excess return |  $\beta$ : portfolio's beta relative to the market.

## Disclaimer

Past performance is neither an indication nor a guarantee of future returns. The value of units and income from them can go up or down. Investors may receive less than what they have originally invested. Additionally, fees charged on funds and currency exchange rates may have additional adverse effects. Investors should consider their individual and financial situation prior to entering into a specific product / fund and should seek advice from investment and legal professionals. Detailed and specific conformation related to the product is provided in the terms and conditions, applicable to the fund which should be read and understood prior to entering into it.

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