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Riyad Saudi Equity Sharia Fund

The objective of the fund	Date
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It is an open-ended public fund that invests in Saudi $\,9/30/2025$ stocks that comply with Sharia regulations

Approved by the Sharia Committee and aims to achieve long-term capital development

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dard Deviation

Most of the time the fund's monthly avera
will fluctuate, at least, by this number
It determines the reward per

sharpe Ratio
unit of risk taken by the fund
Fracking Error
Measure of how closely a portfolio follows its benchmark

Risk relative to benchmark index

Difference between the fund's actual returns and the expected returns given its risk

nformation Ratio The risk adjusted Excess return, shows manager's skill

Price information as at the end of the quarter :

 Unit Price
 18.45

 Change in unit price (compared to the prevolus quarter)
 4.79%

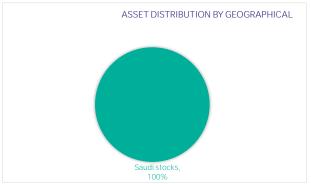
 Total units of the fund
 40.959.429.19

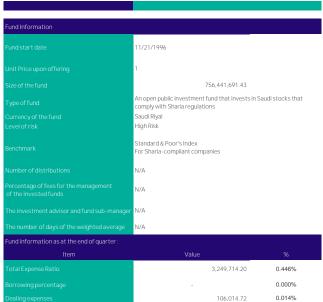
Fotal Net Assets 755,548,862.71

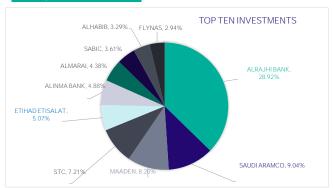
P/E ration -

Details of the fund's ownership investments

Full Ownership 100%
Usufruct right 0







Return (cumulative)					
					Return Five years
Fund Performance	4.79	1.79	(0.59)	30.67	113.52
Benchmark Performance	4.14	(3.93)	(5.67)	4.98	45.18
Performance difference	0.65	5.72	5.08	25.69	68.34
Performance & Risk					
Performance & Risk standards	3 Months	YTD	One year	Three years	Five years
Standard Deviation	5.22	4.41	13.58	16.56	17.73
Sharpe Ratio	0.71	(0.35)	(0.38)	0.26	0.75
Tracking Error	0.65	1.15	4.07	6.56	5.78
Beta	1.09	1.06	1.01	1.01	0.99
Alpha	0.10	0.68	5.50	7.79	8.33
Information Ratio	1.08	1.80	1.19	1.16	1.48

Standard Deviation

Sharpe Ratio

Beta

Alpha

Tracking Error

Information Ratio

$$s = \sqrt{\frac{n \sum_{i=1}^{n} ri^{2} - (\sum_{i=1}^{n} ri)^{3}}{n^{2} - n}}$$

$$SR = \frac{r_{p} - r_{p}}{\sigma p}$$

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

$$\beta = \frac{Cov(r_{p}r_{b})}{Var(r_{b})}$$

$$aj = ri - [rf + \beta * (rb - rf)]$$

$$IR = \frac{E(r_{p} - r_{b})}{\sigma - \dots}$$



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 financall 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.

Contact Details

Riyad Capital Head Office Garnada Business Park 2414 Al-Shohda Dist. Unit No 69 ,Riyadh 13241-7279 Saudi Arabia Tel: 920012299 Email address: ask@riyadcapital.com http://www.riyadcapital.com/en/

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Commercial Registration No: 1010239234. Head Office: Granada Business Park 2414 Al-Shohda Dist. – Unit No 69, Riyadh 13241 - 7279 Saudi Arabia.