## **GTC Shari'ah**

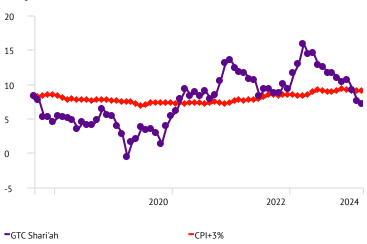
#### As of 31/03/2024



## Rolling returns (%)

Time Period: Since Common Inception (01/09/2015) to 31/03/2024

Rolling Window: 3 Years 1 Month shift



## Longest history cumulative performance (%)

Time Period: Since Common Inception (01/09/2015) to 31/03/2024



## Performance (%)

	7 Yr*	5 Yr*	3 Yr*	1 Yr
GTC Shari'ah	7.26	8.41	7.14	6.40
CPI+3%	8.00	8.36	9.13	8.63

<sup>\*</sup>Annualised

CPI is lagged by 1 month.

Returns are gross of all fees except for transaction, custody, and underlying manager performance fees. Please note that past performance is not a guide to future performance and individual investment returns may differ as a result of the selected client access point and cash flows.

## Investment mandate and objectives

This is a prudential fund that invests in other funds to provide investors with an opportunity to hold a wide range of underlying asset classes within the ethical parameters of Shari'ah governed investments.

Please note that none of the portfolios described above offer guaranteed investment returns and the member assumes the investment risk. The actual investment returns, positive or negative, are passed onto the member.

Features: Regulation 28 compliant

Shari'ah compliant
Capital growth
Capital preservation
Multi asset class

Local and international exposure

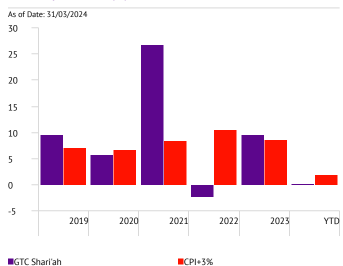
**Fund facts:** 

Multi manager: GTC

Benchmark: CPI + 3% over 5 year rolling periods

Risk profile: Moderate risk

## Calendar year returns (%)



## Risk statistics: 5 years rolling (%)

Time Period: 01/04	/2019 to 31/03/202	4		
	Return	Std Dev	Sharpe Ratio	Max Drawdown
GTC Shari'ah	8.41	9.04	0.34	-13.46

# **GTC Shari'ah**





Global Developed Markets

#### Investment allocation: Managers (%)



## Market performance ranking

Global Develop	ed Markets Global Emerging Markets 24.0	Local Property 36.9	Local Cash 5.2	Global Developed Markets 34.0	Global Developed Markets 12.5
Global Emergin 15.1	Global Developed Market 21.5	s Global Developed Markets 32.9	Local Equity 4.4	Global Emerging Markets 18.9	Global Emerging Markets 5.5
Local Bonds	Global Bonds	Local Equity	Local Bonds	Global Bonds	Local Property
10.3	15.4	27.1	4.3	13.9	3.8
Local Cash	Local Bonds	Local Bonds	Local Property	Local Property	Local Cash
7.3	8.6	8.4	0.5	10.1	2.0
Local Equity	Local Cash	Global Emerging Markets	Global Developed Markets -13.2	Local Bonds	Global Bonds
6.8	5.5	6.3		9.7	0.9
Global Bonds	Local Equity	Local Cash	Global Bonds	Local Cash	Local Bonds
2.9	0.6	3.8	-13.3	8.0	-1.8
Local Property	Local Property	Global Bonds	Global Emerging Markets	Local Equity	Local Equity
1.9	-34.5	2.5	-15.2	7.9	-2.3
201	9 2020	2021	2022	2023	YTD

#### Market summary

Local Cash

Global Bonds

- Local equity markets ended the month up +2.9%, on the back of a 15.4% rally in the Resources sector. Industrials were positive with +2.6% while the Financials and Listed Property sectors contracted -3.5% and -1.0% respectively.
- South African headline inflation (CPI) increased slightly to +5.6% in February 2024. While it remains within the reserve bank's target range of 3% -6%, we are trending towards the upper limit.
- The local bond market (ALBI) delivered -1.9% for the month well behind local cash (STEFI) at +0.6% amid an increase in yields.

Global Emerging Markets

- Developed market equities (+3.2%) outperformed Emerging market equities (+2.5%) over the month in US dollar terms. The dollar weakened -1.1% relative to the rand, detracting from offshore assets' rand-based return. In Rand terms, the local equity market outperformed both the Developed and Emerging equity markets.
- As market volatility and economic uncertainty remain elevated, GTC remains cautious in our portfolio positioning as we navigate through this market cycle.

# **GTC Shari'ah**



As of 31/03/2024

#### **Glossary**

#### Standard deviation

• Is a measure that is used to quantify the amount of variation or dispersion of a set of data values around the mean value. This measure is commonly known as volatility and referenced as an explicit measure of risk.

#### Max drawdown

• Is the maximum loss from a peak to a trough of a portfolio before a new peak is attained. Maximum Drawdown is an indicator of downside risk over a specified time period.

## Sharpe ratio

• Is a measure for calculating risk-adjusted return, and this ratio has become the industry standard for such calculations. The Sharpe ratio is the average return earned in excess of the risk-free rate per unit of volatility or total risk. In other words, it measures how much excess return a portfolio has earned in relation to the level of risk it is exposure to. The higher the ratio the stronger the risk adjusted return.

#### Calmar ratio

• Is a measure for calculating risk-adjusted return. It is the average return earned per unit of capital loss risk taken in the form of maximum drawdown over a given period.