

# Grandeur Peak International Stalwarts Fund



## Investor Class (GISOX)

### Semi-Annual Shareholder Report - October 31, 2024

#### Fund Overview

This semi-annual shareholder report contains important information about Grandeur Peak International Stalwarts Fund for the period of May 1, 2024 to October 31, 2024. You can find additional information about the Fund at <https://grandeurpeakglobal.com/literature/>. You can also request this information by contacting us at 1.855.377.7325 (PEAK).

#### What were the Fund's costs for the last six months?

(based on a hypothetical \$10,000 investment)

Class Name	Costs of a \$10,000 investment	Costs paid as a percentage of a \$10,000 investment
Investor Class	\$58	1.15%*

\* Annualized

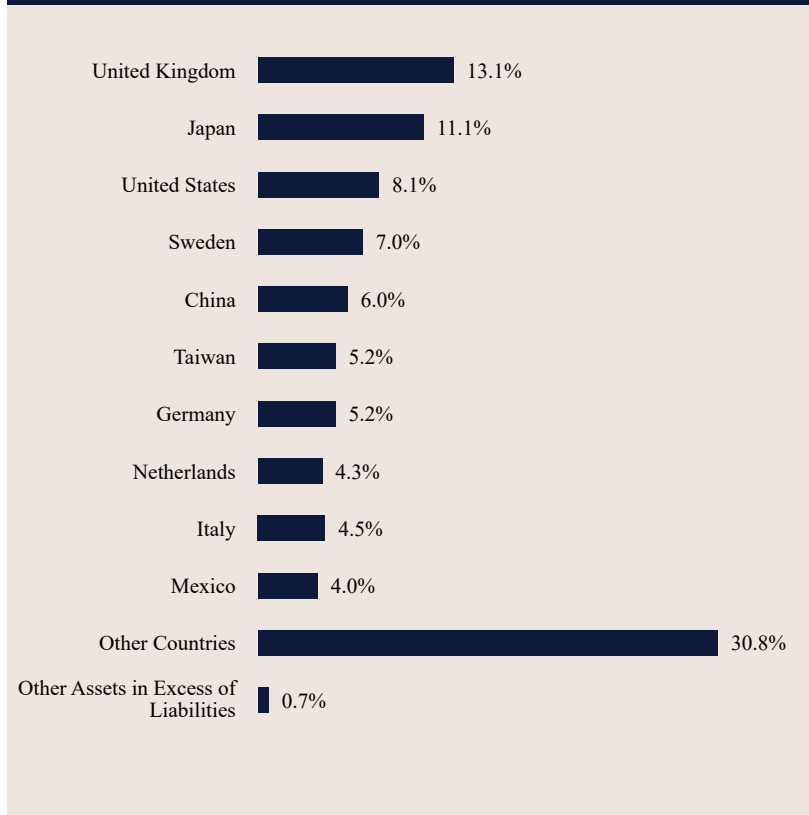
#### How did the Fund perform during the reporting period?

For the latest management letter and Fund performance please visit [grandeurpeakglobal.com](http://grandeurpeakglobal.com).

#### Fund Statistics

Net Assets	\$1,635,443,997
Number of Portfolio Holdings	118
Advisory Fee	\$6,742,283
Portfolio Turnover	27%

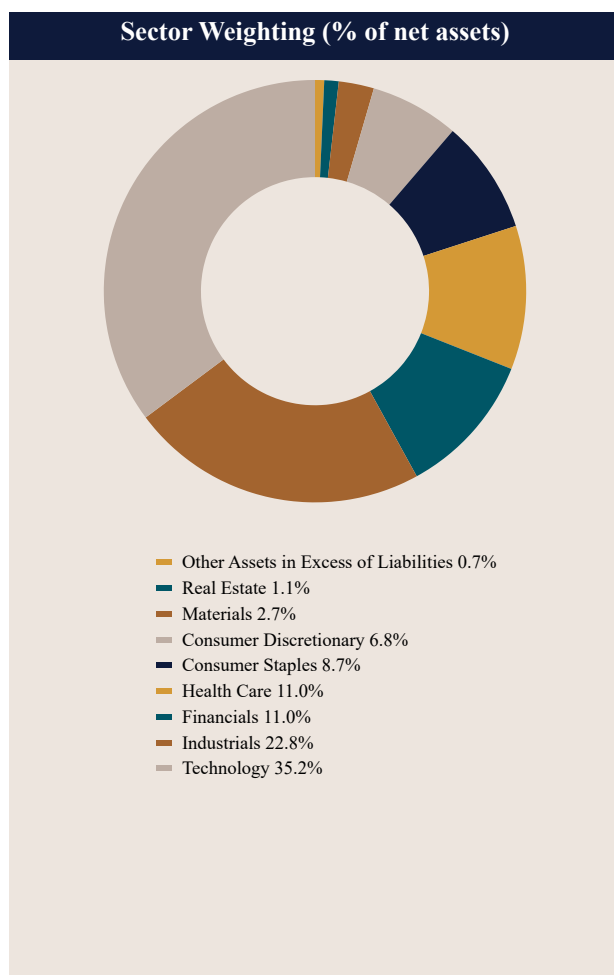
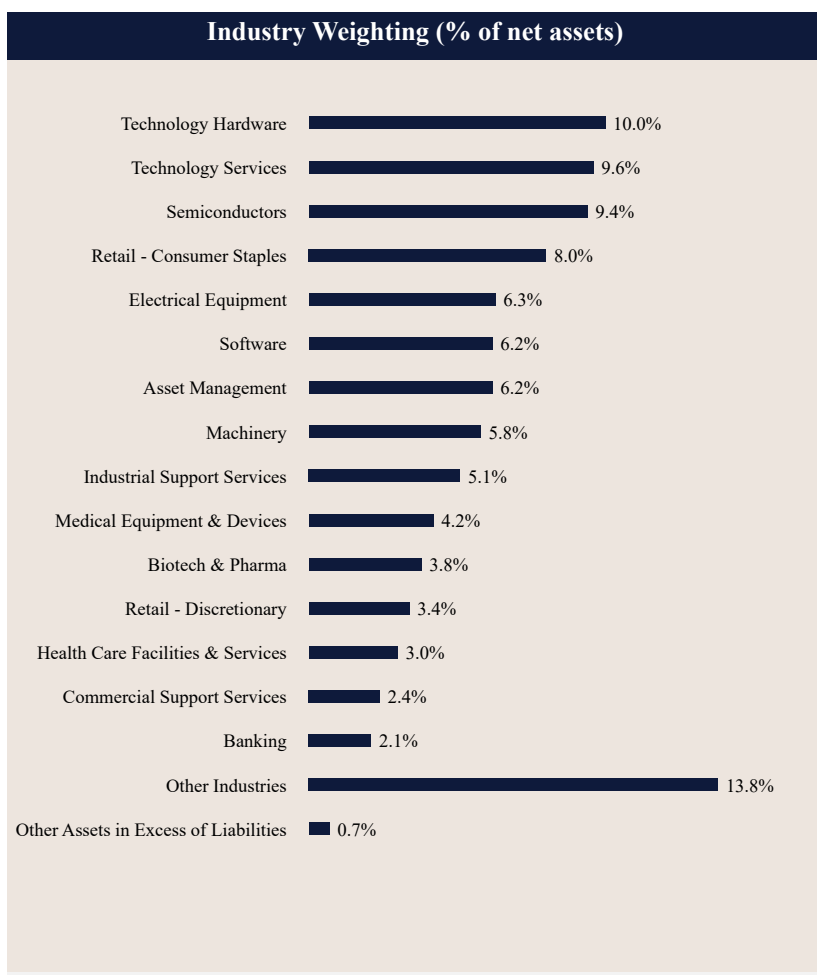
#### Country Weighting (% of net assets)



#### Top 10 Holdings (% of net assets)

Holding Name	% of Net Assets
B & M European Value Retail SA	4.2%
BayCurrent Consulting, Inc.	3.6%
Silergy Corp	3.6%
Diploma plc	2.3%
Techtronic Industries Co Limited	2.1%
JFrog Ltd.	1.9%
Lululemon Athletica, Inc.	1.9%
Melexis NV	1.8%
Globant S.A.	1.8%
Interpump Group SpA	1.7%

## What did the Fund invest in?



Go Paperless! Update your communication preferences on our website, [www.grandeurpeakglobal.com](http://www.grandeurpeakglobal.com), or call 1-855-377-7325 (PEAK).

## Material Fund Changes

No material changes occurred during the period ended October 31, 2024.

## Where can I find additional information about the Fund?

Additional information is available on the Fund's website ( <https://grandeurpeakglobal.com/literature/> ), including its:

- Prospectus
- Financial information
- Holdings
- Proxy voting information

TSR-SAR 103124-GISOX