

# Global X ROBO Global Robotics & Automation ETF

#### REASONS TO CONSIDER



### Strategic Diversification

The global robotics technology market is estimated to be US\$94.5 billion in 2024 and is projected to reach approximately US\$372.6 billion by 2034, reflecting a robust compound annual growth rate (CAGR) of about 14.7 %. <sup>1</sup>



#### **Core Portfolio Tool**

While the average cost of an industrial robot fell from US \$46,000 in 2010 to US \$27,000 in 2017, current data suggest new-unit prices typically range between US \$50,000–US \$80,000 (robot alone), with full system-costs (robot + integration + safety) at US \$150,000–US \$500,000 in 2025.<sup>2</sup>



### **Enhance Growth Potential**

Robotics and automation have wide-reaching applications, extending far beyond industrial activity. ROBO invests accordingly, with global exposure across multiple sectors and industries.

Thematic Growth — Disruptive Technology	X
KEY INFORMATION	As of 28 November 2025
Exchange Code	ROBO
IRESS	ROBO.AXW
ISIN	AU00000ROBO2
Issuer	Global X Management (AUS) Limited
Domicile	Australia
Base Currency	Australian Dollar
Currency Hedged	No
Inception Date	13 Sep 2017
Mgt. Fee and Costs (% p.a.)*	0.69
Fund Size (\$mn)	255.3
NAV per Unit (\$)	91.43

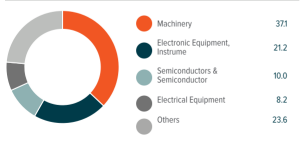
\*Calculated on the Net Asset Value (NAV) of the Fund. All fees and costs are inclusive of GST. Refer to the PDS for a complete list of fees and costs.

## PERFORMANCE (%)

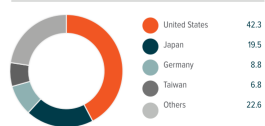
Trailing Return*	1M	YTD	1Y	3Y	5Y	Since Inception	Calendar Year Return*	2024	2023	2022	2021	2020
ROBO	-1.8%	14.4%	18.9%	13.5%	7.0%	10.4%	ROBO	9.1%	23.2%	-28.5%	22.6%	31.5%
Index	-1.6%	15.0%	19.6%	14.3%	7.5%	11.1%	Index	9.8%	24.0%	-28.3%	23.4%	32.4%
MSCI World	0.3%	13.3%	16.1%	19.9%	15.5%	14.7%	MSCI World	30.8%	23.0%	-12.2%	29.3%	5.6%

<sup>\*</sup> Total returns in Australian dollar terms. Returns for periods greater than one year are annualised. Fund inception date 13 Sep 2017. Note that index and fund returns shown are 'net total return', meaning dividends are reinvested net of any withholding taxes across the entire index in proportion to prevailing index weights. Index returns are theoretical and do not include the impact of fees or costs of investing. Past performance is not a reliable indicator of future results.

## SECTOR BREAKDOWN (%)



## COUNTRY BREAKDOWN (%)



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## TOP 10 HOLDINGS (%) Holdings Subject to Change

Symbotic Inc	2.4	Coherent Corp	1.9
Teradyne Inc	2.3	Rockwell Automation Inc	1.9
Intuitive Surgical Inc	2.0	Illumina Inc	1.8
FANUC Corp	1.9	Harmonic Drive Systems Inc	1.8
Celestica Inc	1.9	Yaskawa Electric Corp	1.8

#### INDEX DESCRIPTION

The ROBO Global® Robotics and Automation Index is the first index to provide investors with a comprehensive, transparent and diversified benchmark that represents the global value chain of robotics, automation and artificial intelligence (RAAI) related companies.

The index is weighted in proportion to each company's ROBO score. The ROBO score is a score between 1 to 100 that is based of the following:

- The level of revenue a company makes from robotics and automation activities,
- The level of investment a company makes in robotics and automation, and
- The extent the company has market and technology leadership in the robotics and automation universe.

A score of 50 or higher means the company is eligible for inclusion in the ROBO Global Robotics and Automation Index. Companies in the index are weighted according to the ROBO score divided by the sum of all constituents' ROBO scores.

Number of Holdings	7.
Median Market Cap (\$bn)	16.8
P/E Ratio^	53
P/B Ratio^	2.9
DISTRIBUTION DETA	ILS
Distribution Frequency	Annually
Latest Distribution	\$0.18
Latest Distribution Date	30 Jun 2025
12-Month Yield (%)	0.20
BENCHMARK DETAIL	_S
Name	ROBO Global® Robotics and Automation Index
Base Currency	US Dolla
Rebalancing Frequency	Quarterly

<sup>^</sup> Weighted average of price divided by earnings (P/E) and book value (P/B) per share. N/A where P/E Ratio is negative.

[1] Precedence Research, 28 November 2024, Robotics Technology Market Size, Share, and Trends 2024 to 2034. [2] Standard Bots, 7 August 2025, How much do robots cost? 2025 price breakdown.

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