

Robotics & Artificial Intelligence UCITS ETF



A fund that invests in companies poised to benefit from increased adoption and utilisation of robotics and artificial intelligence (AI), including those involved with industrial robotics and automation, non-industrial robots, and autonomous vehicles.

The fields of robotics and AI have advanced rapidly in recent years. As these technologies continue to mature and converge, we expect costs to decline and use cases to expand. This will materialise in both software (e.g., ChatGPT), as well as in more tangible applications like industrial robots and autonomous vehicles. We are still in the early stages of this broader automation trend, which is poised to disrupt a range of industries including manufacturing, healthcare, transportation, and more.

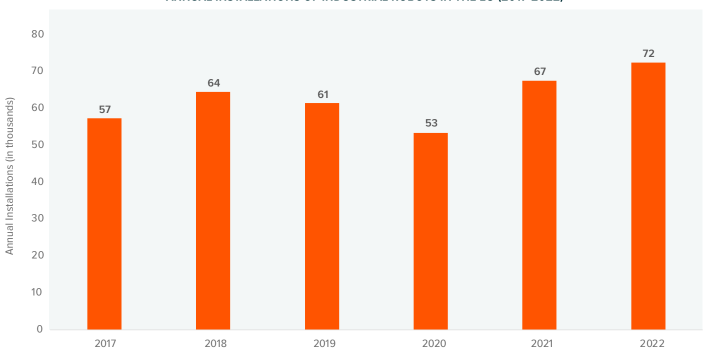
DID YOU KNOW?

- The global robotics technology market size was valued at \$89.3B (USD) in 2022 and is projected to reach \$225.6B (USD) by 2030.
- The cost of robotics solutions has been decreasing in recent years, a trend that is expected to continue, thereby aiding adoption. It is estimated that the cost of industrial robots has decreased by over 30% during the last two decades.²
- Forecasts suggest annual global spending on AI could more than double and top \$300B (USD) by 2026.3
- Annual spending on Al chips is projected to increase at a compound annual growth rate (CAGR) of over 30%, to roughly \$165B (USD) by 2030.4
- Companies can now use robots-as-a-service (RaaS) subscriptions to scale robotics into their manufacturing processes. The total addressable
 market for RaaS is expected to grow nearly threefold by 2028, as barriers to technology acquisition decline.⁵

INDUSTRIAL ROBOTS IN EUROPE ARE ON THE RISE

The top five adopting countries within the EU are Germany, Italy, France, Spain, and Poland. This cohort of nations accounted for ~70% of all industrial robots installed within the EU in 2022. Source: IFR.

ANNUAL INSTALLATIONS OF INDUSTRIAL ROBOTS IN THE EU (2017-2022)



Capital at Risk. All financial investments involve an element of risk. Therefore, the value of your investment and the income from it will vary and your initial investment amount cannot be guaranteed.





Inception Date 16 Nov 2021 Total Expense Ratio 0.50% Ongoing Charges 0.50% Primary ISIN IEOOBLCHJB90 Primary Ticker BOTZ LN SFDR Classification Article 6 Underlying Index Index Global Robotics & Artificial Intelligence Thematic v2 Index

FUND INVESTMENT APPROACH

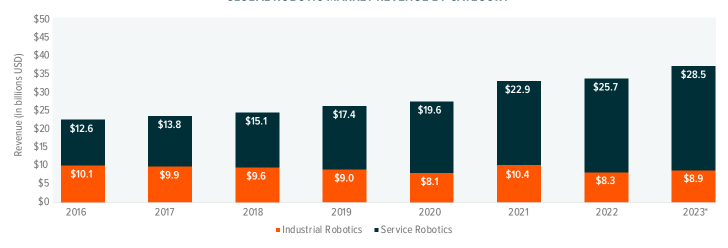
- The Global X Robotics & Artificial Intelligence UCITS ETF (BOTZ LN) provides access
 to a broad range of innovative robotics and AI companies, with global exposure across
 multiple sectors and industries.
- The initial universe of stocks includes companies that have significant revenues generated, or expected to be generated, from the adoption, development, and production of robotics and Al.
- Index components are subject to a maximum weight of 8%, but may exceed this level between rebalances
- · The index is reviewed semi-annually.

Industrial robots, such as those utilised for manufacturing in controlled industrial surroundings, were the frontrunners in deploying robotics and automation (particularly within automotive and consumer electronic companies). However, in recent years, most of the growth in robotics can be attributed to service robots, which are designed to interact and aid humans in various tasks, such as cleaning and medical aid.

THE ROBOTICS INDUSTRY SERVICE ERA IS FULLY UNDERWAY

Source: Statista *indicates forecast.

GLOBAL ROBOTIC MARKET REVENUE BY CATEGORY



As the field of service robotics has expanded, industries such as medical and domestic services have emerged as the largest revenue verticals and are expected to maintain this position in the future.

GLOBAL ROBOTICS INDUSTRY SHARE - SERVICES + INDUSTRIAL (2023)

Source: Statista Market Insights, 2023.

REVENUE INDUSTRY SHARE





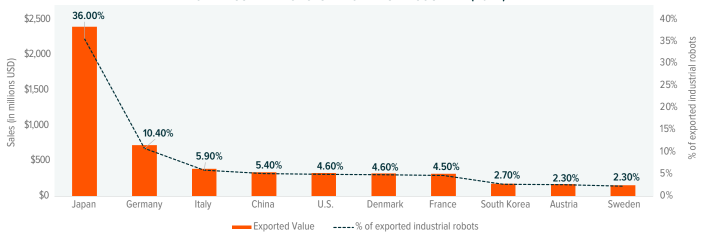


Almost half of the world's industrial robotics are manufactured in Japan. Historically, global robotics demand is highly correlated with Japanese industrial robotic production which in turn is a leading indicator of Japan's gross domestic product (GDP) growth. This coincides with BOTZ having a significant exposure to Japanese robotic companies.

JAPAN DOMINATES THE INDUSTRIAL ROBOTICS EXPORT MARKET BY A SIGNIFICANT MARGIN

The 5 largest global suppliers of industrial robots are Japan, Germany, China, the U.S. and Denmark This quintet of countries accounted for more than three-fifths (62.3%) of globally exported industrial robots in 2022. Sources: Worldstopexports.

TOP INDUSTRIAL ROBOTS EXPORTERS BY COUNTRY (2022)



- ¹ Source: Precedence Research (2022, October). Robotics Technology Market.
- ² Source: Global X analysis of data derived from: Jurkat, A., Klump, R., Schneider, F. (2021, September 20). Tracking the rise of robots: A survey of the IFR database and its applications. Munich Personal RePEc Archive.)
- ³ Source: IDC. (2022, Sept 12) Worldwide Spending on Al-Centric Systems Will Pass \$300 Billion by 2026.)
- 4 Source: Global X ETFs forecast with information derived from StratView Research. (2023, Jan). Artificial Intelligence Chips Market Projected to Reach \$127.7 Billion by 2028.)
- 5 Source: Facts & Factors. (2022, March 14). At 16.5% CAGR, global robot as a service (RaaS) market size & share worth USD 44 billion by 2028 | service robotics industry trends & forecast report by facts & factors. Globe News Wire.)

Disclosures

The Global X UCITS ETFs are regulated by the Central Bank of Ireland.

This is a marketing communication.

Please refer to the relevant prospectus, supplement, and the Key Information Document ("KID") of the relevant UCITS ETFs before making any final investment decisions.

Investors should also refer to the section entitled "Risk Factors" in the relevant prospectus of the UCITS ETFs in advance of any investment decision for information on the risks associated with an investment in the UCITS ETFs, and for details on portfolio transparency. The relevant prospectus and KID for the UCITS ETFs are available in English

Investment in the UCITS ETFs concern the purchase of shares in the UCITS ETFs and not in a given underlying asset such as a building or shares of a company, as these are only the underlying assets that may be owned by the UCITS ETFs.

A UCITS ETF's shares purchased on the secondary market cannot usually be sold directly back to a UCITS ETF. Investors must buy and sell shares on a secondary market with the assistance of an intermediary (e.g. a stockbroker) and may incur fees for doing so. In addition, investors may pay more than the current net asset value when buying shares and may receive less than the current net asset value when selling them. Changes in exchange rates may have an adverse effect on the value price or income of the UCITS ETF.

Past performance of a UCITS ETF does not predict future returns. Future performance is subject to taxation which depends on the personal situation of each investor, and which may change in the future. Neither past experience nor the current situation are necessarily accurate guides to the future growth in value or rate of return of a UCITS ETF.

Investment may be subject to sudden and large falls in value, and, if it is the case, the investor could lose the total value of the initial investment. Income may fluctuate in accordance with market conditions and taxation arrangements. The difference at any one time between the sale and repurchase price of a share in the UCITS ETF means that the investment should be viewed as medium term to long term.

Any investment in a UCITS ETF may lead to a financial loss. The value of an investment can reduce as well as increase and, therefore, the return on the investment will be variable.

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Information for Investors in Switzerland

This is an advertising document. The state of the origin of the fund is Ireland. In Switzerland, the representative is 1741 Fund Solutions AG, Burggraben 16, CH-9000 St.Gallen. The paying agent is Tellco AG, Bahnhofstrasse 4, 6430 Schwyz.

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