World Robotics 2023

available September 2023



Robotics enabling the transformation of businesses

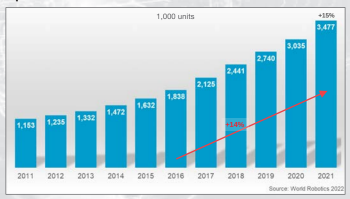
Industries and organizations are realizing the role of automation in boosting productivity, enhancing business continuity, and enabling the flexibility required to maintain and grow revenue during the pandemic.

We are seeing a long-term transformation across all sectors. Robots continue to move beyond traditional manufacturing into logistics and warehouses, laboratories, workshops, and small production environments. New sectors of the economy, including small and medium size enterprises (SMEs), are embracing automation for the first time and new customer segments (including healthcare, fast moving consumer goods, retail, construction, logistics) are accelerating.

There is growing recognition that the scalability of robots and their potential to reduce costs and waste, while enhancing productivity and quality, is helping support job creation in SMEs.

World Robotics observes the robotics industry and offers profound statistical data. It is your key to the world of industrial robots and service robots.

Operational stock of industrial robots - world



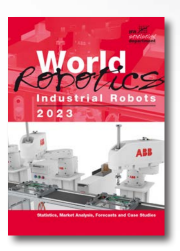
World Robotics 2023 Industrial Robots

Statistics, Market Analysis, Forecasts, Case Studies

worldwide distribution of Industrial Robots based on company reports

World Robotics Industrial Robots

PDF Version \in 1300 Additional printed copy $+ \in$ 270



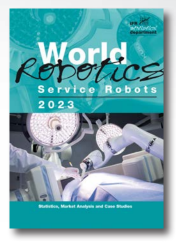
World Robotics 2023 Service Robots

Statistics, Market Analysis, Case Studies

distribution of service robots by application based on company reports and market research

World Robotics Service Robots

PDF Version \in 650 Additional printed copy $+ \in$ 200



Prices do not include sales tax. We only sell on a business-to-business basis.

World Robotics 2023 Premium

World Robotics Industrial Robots and Service Robots plus database for Industrial Robots

online data query of installations and operational stock 1993 – 2022 for Industrial Robots

World Robotics Premium

PDF Version + database access € 2200 Additional printed copies: Industrial Robots + € 270

Industrial Robots $+ \in 270$ Service Robots $+ \in 200$







VDMA Services GmbH
- World Robotics Lyoner Str. 18
60528 Frankfurt am Main

GERMANY

imbH Conceptual partner:

IFR Statistical Department
Phone +49 69 6603 1518

m Main E-mail statistics@ifr.org
Web www.worldrobotics.org