# World Robotics 2025



available September 2025

#### Automation – cornerstone of manufacturing industry

Automation has become the cornerstone of the manufacturing industry and the potential is far from exhausting. Industries that already have a high degree of automation as well as those that have had little experience so far, are intensifying their automation effort.

Technological developments in the field of Artificial Intelligence (AI) and machine learning, simplified programming, collaborative robotics, mobile manipulators, digital twins, and humanoid robots increase the scope of tasks and processes that can be automated. The growing number of suppliers in the automation market is creating new dynamics, and we are optimistic to see continuous growth in this future industry. World Robotics is keeping track of the market development, shedding light into the industry and is a valuable resource for the industry, investors, and research.

#### World Robotics 2025 Industrial Robots

#### Statistics, Market Analysis, Forecasts, Case Studies worldwide distribution of Industrial Robots

based on company reports

## World Robotics Industrial Robots

PDF Version	€	1550
Additional printed copy	+€	300



### World Robotics 2025 Service Robots incl. Mobile and Medical 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	€	850
Additional printed copy	+€	250



#### Operational stock of industrial robots - World



# World Robotics 2025 Premium

World Robotics Industrial Robots and Service Robots plus database for Industrial Robots online data query of installations and operational stock 1993 – 2024 for Industrial Robots

#### **World Robotics Premium**

PDF Version + database access	€ :	2500
Additional printed copies:		
Industrial Robots	+€	300
Service Robots	+€	250



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

More details and orders
www.worldrobotics.org



VDMA Services GmbH - World Robotics -Lyoner Str. 18 60528 Frankfurt am Main GERMANY Conceptual partner: IFR Statistical Department Phone +49 69 6603 1518 E-mail statistics@ifr.org Web www.worldrobotics.org