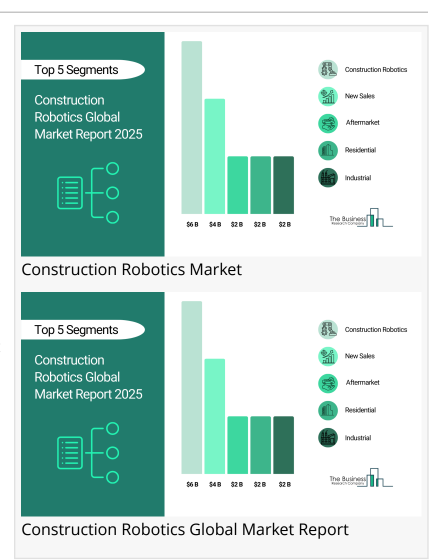


Construction Robotics Market Competition Analysis 2025: How Players Are Shaping Growth

The Business Research Company's Construction Robotics Global Market Report 2025 – Market Size, Trends, And Forecast 2025-2034

LONDON, GREATER LONDON, UNITED KINGDOM, December 8, 2025 /EINPresswire.com/ -- The Construction Robotics market is dominated by a mix of global engineering leaders and emerging technology innovators. Companies are focusing on automated bricklaying, autonomous site monitoring, robotic welding, and 3D printing solutions to strengthen market presence and address industry challenges of labor shortages and productivity. Understanding the competitive landscape is key for stakeholders seeking growth opportunities and strategic partnerships to integrate robotic automation into traditional construction workflows and scale new technologies.

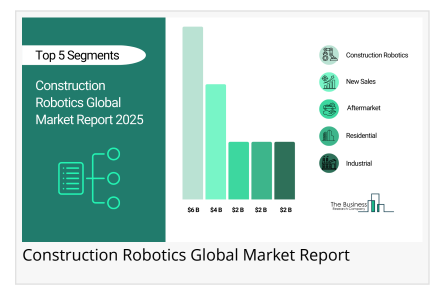


Which Market Player Is Leading the Construction Robotics Market?

According to our research, ABB Ltd led global sales in 2024 with a 5% market share. The robotics & discrete automation division of the company is completely involved in construction robotics market, provides division offers industrial robots, software, robotic solutions and systems, field services, spare parts, and digital services.

How Concentrated Is the Construction Robotics Market?

The market is concentrated with the top 10 players accounting for 26% of total market revenue in 2024. This level of concentration reflects the industry's significant entry barriers—driven by the high capital investment required for R&D, advanced manufacturing, and the integration of robotics with heavy machinery and building information modeling (BIM) systems. Leading vendors such as ABB Ltd., Komatsu Ltd., and Caterpillar Inc. dominate through their established industrial



automation expertise, extensive global distribution networks, and ability to offer integrated equipment and robotics solutions, while smaller firms and construction specialists often focus on developing niche applications for specific tasks. As the adoption of automation accelerates to address labor shortages and improve site safety and efficiency, strategic partnerships and acquisitions are expected to further consolidate the market around major industrial and construction equipment players.

- · Leading player.
- o ABB Ltd. (5%)
- o Komatsu Ltd. (5%)
- o Caterpillar Inc. (4%)
- o KUKA AG (3%)
- o Zoomlion Heavy Industry Science & Technology Co. Ltd. (2%)
- o Shimizu Corporation (2%)
- o Obayashi Corporation (2%)
- o Kajima Corporation (2%)
- o Husqvarna Group (1%)
- o Yaskawa Electric Corporation (1%)

Request a free sample of the <u>Construction Robotics Market report</u>: https://www.thebusinessresearchcompany.com/sample-request?id=19384&type=smp

Which Companies Are Leading Across Different Regions?

• North America: Robotics Inc., RIC Robotics Inc., Charge Robotics Inc., Rockwell Automation Inc., Canvas Construction Inc., Bedrock Robotics Inc., RIC Technology Inc., Advanced Construction Robotics Inc., Ekso Bionics Holdings, Inc., ICON Technology, Inc., Dusty Robotics Inc., FBR Limited (Fastbrick Robotics), Rugged Robotics Inc., Boston Dynamics Inc., Construction Robotics, LLC, Branch Technology Inc., Pomerleau Inc., CIV Robotics Inc., DroneDeploy Inc., 3DQue Systems Inc., CEMEX S.A.B. de C.V., Trimble Inc., and Autodesk Inc. are some of the leading companies in this region.

- Asia Pacific: Laing O'Rourke Group Limited, John Holland Pty Ltd, KUKA Robotics Corporation, Brokk Global AB, COBOD International A/S, ABB Group (Asea Brown Boveri Ltd), Simpliforge Creations Private Limited, Vividobots Private Limited, Samsung C&T Corporation Engineering & Construction Group, Hyundai Engineering and Construction Co., Ltd., Shanghai Weibuild Technology Co., Ltd., Realtime Robotics, Inc., GoleRobotics Private Limited, AgiBot Robotics Co., Ltd., Estun Automation Co., Ltd., Mech-Mind Robotics Technologies Ltd., Shimizu Corporation, Kajima Corporation, Doosan Robotics Inc., HD Hyundai Robotics Co., Ltd., JUNJIN Construction & Robot Co., Ltd., Hitachi Construction Machinery Co., Ltd., and AJAX Engineering Private Limited. are some of the leading companies in this region.
- Western Europe: Husqvarna Group AB, KUKA Robotics Corporation, Brokk Global AB, COBOD International A/S, ABB Group (Asea Brown Boveri Ltd), Hyperion Robotics Oy, KEWAZO GmbH, Automated Architecture Ltd., Q-Bot Ltd., Bouygues Construction SA, VINCI Construction SAS, Eiffage Construction SAS, Roboze S.p.A., Laing O'Rourke Group Limited, and Construction Robotics Ltd. are some of the leading companies in this region.
- Eastern Europe: Komatsu Ltd., KM Robotics Ltd., All3 SIA, and COBOD International A/S. are some of the leading companies in this region.
- South America: Techint Ingeniería y Construcción S.A., Caterpillar Inc., ABB Group (Asea Brown Boveri Ltd), Komatsu Ltd., All Robotics Ltda., Tumi Robotics S.A.C., South Robotics SpA, and Asymptotic Robotics Ltda. are some of the leading companies in this region

What Are the Major Competitive Trends in the Market?

- Al-Powered Robotic Construction System is transforming access and accountability.
- Example: All3 Al-driven design platform (June 2025) collaborates with architects to generate site-specific, regulation-compliant building plans optimized for space and function.
- These innovations significantly cuts construction time, reduces labor dependency, lowers costs and enhances sustainability in building projects.

Which Strategies Are Companies Adopting to Stay Ahead? Expanding automation solutions to improve on-site productivity

- Forming partnerships with major construction and infrastructure firms
- Investing in advanced sensing and control systems for precision operations
- Strengthening global presence through strategic collaborations and pilot projects

Access the detailed Construction Robotics Market report here: https://www.thebusinessresearchcompany.com/report/construction-robotics-global-market-report

Learn More About <u>The Business Research Company</u>
The Business Research Company (<u>www.thebusinessresearchcompany.com</u>) is a leading market

intelligence firm renowned for its expertise in company, market, and consumer research. We have published over 17,500 reports across 27 industries and 60+ geographies. Our research is powered by 1,500,000 datasets, extensive secondary research, and exclusive insights from interviews with industry leaders.

We provide continuous and custom research services, offering a range of specialized packages tailored to your needs, including Market Entry Research Package, Competitor Tracking Package, Supplier & Distributor Package and much more.

Disclaimer: Please note that the findings, conclusions and recommendations that TBRC Business Research Pvt Ltd delivers are based on information gathered in good faith from both primary and secondary sources, whose accuracy we are not always in a position to guarantee. As such TBRC Business Research Pvt Ltd can accept no liability whatever for actions taken based on any information that may subsequently prove to be incorrect. Analysis and findings included in TBRC reports and presentations are our estimates, opinions and are not intended as statements of fact or investment guidance.

Contact Us:

The Business Research Company Americas +1 310-496-7795 Europe +44 7882 955267 Asia & Others +44 7882 955267 & +91 8897263534

Email: info@tbrc.info

Follow Us On:

LinkedIn: https://in.linkedin.com/company/the-business-research-company

Oliver Guirdham
The Business Research Company
+44 7882 955267
info@tbrc.info
Visit us on social media:
LinkedIn
Facebook

Χ

This press release can be viewed online at: https://www.einpresswire.com/article/872813573

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.