

Collaborative Pick And Place Robot Market

Market Report | 2025-05-01 | 295 pages | Datastring Consulting

AVAILABLE LICENSES:

- Multi User License \$1399.00

Report description:

Description

The market, for Collaborative pick and place robot was estimated at \$767.9 million in 2024; and it is anticipated to increase to \$1.1 billion by 2030 with projections indicating a growth to around \$1.6 billion by 2035. This expansion represents a compound annual growth rate (CAGR) of 6.7% over the forecast period.

Segmentation

To see report segmentation please view the table of contents, or ask us for samples.

Table of Contents:

Chapter 1: Executive Summary - Major Markets & Their Performance - Statistical Snapshots

Chapter 2: Research Methodology

- 2.1: Axioms & Postulates
- 2.2: Market Introduction & Research Methodology Estimation & Forecast Parameters / Major Databases & Sources

Chapter 3: Market Dynamics

- 3.1: Market Overview Drivers / Restraints / Opportunities / M4 Factors
- 3.2: Market Trends
- 3.2.1: Introduction & Narratives
- 3.2.2: Market Trends Impact Analysis (Short, Medium & Long Term Impacts)
- 3.3: Supply Chain Analysis
- 3.4: Porter's Five Forces Suppliers & Buyers' Bargaining Power, Threat of Substitution & New Market Entrants, Competitive Rivalry

Chapter 4: Global Collaborative Pick And Place Robot Market Size, Opportunities & Strategic Insights, by Technology Type

- 4.1: Automated Guided
- 4.2: Articulated
- 4.3: Linear

Chapter 5: Global Collaborative Pick And Place Robot Market Size, Opportunities & Strategic Insights, by Application Fields

Scotts International, EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com www.scotts-international.com

- 5.1: Packaging
- 5.2: Assembly
- 5.3: Warehousing
- 5.4: Quality Testing
- 5.5: Others

Chapter 6: Global Collaborative Pick And Place Robot Market Size, Opportunities & Strategic Insights, by Payload Capacity

- 6.1: Up to 5 kg
- 6.2: 6-10 kg
- 6.3: More than 10 kg

Chapter 7: Global Collaborative Pick And Place Robot Market Size, Opportunities & Strategic Insights, by Flexibility

- 7.1: Low
- 7.2: Medium
- 7.3: High

Chapter 8: Global Collaborative Pick And Place Robot Market Size, Opportunities & Strategic Insights, by Automation Level

- 8.1: Semi-Autonomous
- 8.2: Fully Autonomous

Chapter 9: Collaborative Pick And Place Robot Market, by Region

- 9.1: North America Collaborative Pick And Place Robot Market Size, Opportunities, Key Trends & Strategic Insights
- 9.1.1: U.S.
- 9.1.2: Canada
- 9.2: Europe Collaborative Pick And Place Robot Market Size, Opportunities, Key Trends & Strategic Insights
- 9.2.1: Germany
- 9.2.2: France
- 9.2.3: UK
- 9.2.4: Italy
- 9.2.5: The Netherlands
- 9.2.6: Rest of EU
- 9.3: Asia Pacific Collaborative Pick And Place Robot Market Size, Opportunities, Key Trends & Strategic Insights
- 9.3.1: China
- 9.3.2: Japan
- 9.3.3: South Korea
- 9.3.4: India
- 9.3.5: Australia
- 9.3.6: Thailand
- 9.3.7: Rest of APAC
- 9.4: Middle East & Africa Collaborative Pick And Place Robot Market Size, Opportunities, Key Trends & Strategic Insights
- 9.4.1: Saudi Arabia
- 9.4.2: United Arab Emirates
- 9.4.3: South Africa
- 9.4.4: Rest of MFA
- 9.5: Latin America Collaborative Pick And Place Robot Market Size, Opportunities, Key Trends & Strategic Insights
- 9.5.1: Brazil
- 9.5.2: Mexico
- 9.5.3: Rest of LA
- 9.6: CIS Collaborative Pick And Place Robot Market Size, Opportunities, Key Trends & Strategic Insights
- 9.6.1: Russia
- 9.6.2: Rest of CIS

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

Chapter 10: Competitive Landscape

10.1: Competitive Dashboard & Market Share Analysis

10.2: Company Profiles (Overview, Financials, Developments, SWOT)

10.2.1: ABB Ltd.

10.2.2: KUKA AG

10.2.3: Rethink Robotics

10.2.4: Universal Robots A/S

10.2.5: FANUC Corporation

10.2.6: Yaskawa Electric Corporation

10.2.7: Techman Robot Inc.

10.2.8: Precise Automation

10.2.9: Productive Robotics Inc.

10.2.10: AUBO Robotics

10.2.11: Kawasaki Heavy Industries Ltd.

10.2.12: Doosan Robotics Inc.



☐ - Print this form

To place an Order with Scotts International:

Collaborative Pick And Place Robot Market

Market Report | 2025-05-01 | 295 pages | Datastring Consulting

Complete the re	elevant blank fields and sign	1		
Send as a scanr	ned email to support@scotts	s-international.com		
ORDER FORM:				
Select license	License			Price
	Multi User License			\$1399.00
			VAT	
*Di	ant linear antique Francisco	-titt	Total	
			otts-international.com or 0048 603 3 npanies who are unable to provide a	
□ VAT WIII be duded d	t 23 % for 1 onsir based compan	nes, marviduais and Lo based con	ipanies who are unable to provide a	valid EO Vat Nullibe
Email*		Phone*		
First Name*		Last Name*		
Job title*				
Company Name* [EU Vat / Tax ID / N	P number*	
Address*		City*		
Zip Code*		Country*		
		Date	2025-06-08	
		Signature		