

## 

Service Robots

2025

incl. Mobile and Medical Robots



Statistics, Market Analysis and Case Studies



2025

incl. Mobile and Medical Robots

## World Robotics 2025 - Service Robots

Produced by VDMA Services GmbH, Lyoner Str. 18, 60528 Frankfurt, Germany.

The service robot statistics is carried out by the IFR Statistical Department.

Chapters 2,3, and 4 are co-edited by Dr. Werner Kraus, Head of the Research Division "Automation and Robotics", Dr. Birgit Graf and Kevin Bregler, in cooperation with other scientists, all at Fraunhofer Institute for Manufacturing Engineering and Automation IPA, Stuttgart (Germany).

The cover and the editorial are sponsored by PAL Robotics.

Statistics data collection, text, data and charts processing: Dr. Anne Jurkat, IFR Statistical Department

We express our most sincere gratitude to all partners!

Dr. Christopher Müller Director IFR Statistical Department

Tel: +49 69 66 03-11 91 E-Mail: statistics@ifr.org

Internet: <a href="http://www.worldrobotics.org">http://www.worldrobotics.org</a>

Copyright ©2025 by International Federation of Robotics (IFR) Statistical Department

All rights reserved.

Suggested citation: Müller, Christopher; Jurkat, Anne; Kraus, Werner, Graf, Birgit; Bregler, Kevin (Eds.): World Robotics 2025 – Service Robots, IFR Statistical Department, VDMA Services GmbH, Frankfurt am Main, Germany, 2025.

Short citation: World Robotics 2025 - Service Robots

No part of this publication may, for sales purposes, be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, electrostatic, magnetic tape, mechanical, photocopying or otherwise, without prior permission in writing from VDMA Services GmbH (contact via IFR Statistical Department).

ISBN 978-3-8163-0772-3

Contents 9

## Contents

Forev	word	3
Edito	orial	6
Conte	ents	9
Exec	utive Summary World Robotics 2025 - Service Robots	11
1	Introduction	16
1.1	Definitions: robotics, service robotics, industrial robotics, and med robotics	
1.2	Compliance and privacy	22
1.3	Classification of service and medical robots	23
1.4	Sample description	28
2	Professional service robots	32
2.1	Introduction	32
2.2	AP1: Agricultural robots	43
2.3	AP2: Professional cleaning	76
2.4	AP3: Inspection and maintenance robots	118
2.5	AP4: Construction and demolition	140
2.6	AP5: Transportation and logistics	157
2.7	AP7: Search, Rescue and security applications	241
2.8	AP8: Hospitality	260
2.9	AP99: Other professional service robots	285
3	Medical robots	292
3.1	Introduction	292
3.2	AP6 Medical robots	295
4	Consumer robots	348
4.1	Introduction	348
4.2	AC1: Robots for domestic tasks	353
4.3	AC2: Social interaction, education	369
4.4	AC3: Care at home	384
5	Service and medical robotics industry structure	400
5.1	Service and medical robot suppliers by region of origin and age	402
5.2	Service and medical robot suppliers – top 10 countries	406
5.3	Service and medical robot suppliers by business size	410
5.4	Consumer service robot suppliers by application	411
5.5	Professional service robot suppliers by application	413

10 Contents

7	References 492	
6.8	Case Study 7 - Significantly increased turnover performance at Desigual: Ssi Schaefer expands and centralizes warehouse system of Spanish fashion brand	
6.7	Case Study 6 – Dresselhaus brings its warehouse up to speed with mobile robots – Like open heart surgery	
6.6	Case Study 5 – The Robotize GoPal® AMR solution at CLAAS Industrietechnik	
6.5	Case Study 4 – Application of Autonomous Mobile Robots (AMRs) in Upgrading Indoor Logistics in the Electronics Manufacturing Industry 477	
6.4	Case Study 3 - Four Growers Revolutionizes Tomato Harvesting with Robots & Al	
6.3	Case Study 2 - Leading sports nutrition retailer The Feed picks 50,000 items per day with Brightpick Autopicker	
6.2	Case Study 1 - No More Walking 20 km! How Duka Uses AGVs in Manufacturing	
6.1	Introduction	
6	Case studies464	
5.7	List of Service robot suppliers worldwide	
5.6	Medical robot suppliers by application	