

Contents

Foreword	3
Editorial.....	5
Contents	9
Executive Summary World Robotics 2022 - Service Robots	13
1 Introduction into service robotics.....	16
1.1 Structure of the World Robotics 2022 - Service Robots.....	16
1.2 Definitions: robotics, service robotics, industrial robotics.....	17
1.2.1 1.2.1 Statement on revised ISO vocabulary definitions (ISO 8373:2021)	17
1.2.2 ISO 8373:2012 Vocabulary definitions	17
1.2.3 Deviations of IFR definitions from ISO definitions and IFR refinements of ISO definitions – service robots	18
1.2.4 Scope of IFR service robot statistics	19
1.2.5 Summary: IFR service robot definition	20
1.3 Compliance and privacy (service robot statistics)	20
1.4 Classification of service robots	21
2 Distribution of service robots.....	28
2.1 Service robots for professional use, sales 2020 and 2021, market potential 2022-2025	30
2.2 Service robots for consumer use, sales 2020 and 2021, market potential 2022-2025	37
2.3 Service robots by region of origin	39
3 Major application areas	44
3.1 Introduction.....	44
3.2 AP: Professional service robots.....	48
3.2.1 AP1: Agricultural robots	49
3.2.1.1 AP11: Cultivation.....	49
3.2.1.2 AP12: Milking	62
3.2.1.3 AP13: Other livestock farming	66
3.2.2 AP2: Professional cleaning	70
3.2.2.1 AP21: Floor cleaning.....	70
3.2.2.2 AP22: Window and wall cleaning.....	75
3.2.2.3 AP23: Tank, tube, and pipe cleaning.....	77
3.2.2.4 AP24: Hull cleaning.....	81
3.2.2.5 AP25: Disinfection robots.....	84
3.2.2.6 AP29: Other professional cleaning	88
3.2.3 AP3: Inspection and maintenance robots.....	93
3.2.3.1 AP31 Buildings and other construction.....	93
3.2.3.2 AP32: Tank, tubes, pipes, and sewers	104

3.2.3.3	AP39: Other inspection and maintenance robots.....	113
3.2.4	AP4: Construction and demolition	118
3.2.4.1	AP41: Construction	119
3.2.4.2	AP42: Demolition	129
3.2.5	AP5: Transportation and logistics	137
3.2.5.1	AP51: Indoor environments without public traffic	139
3.2.5.2	AP52: Indoor environments with public traffic	149
3.2.5.3	AP53: Outdoor environments without public traffic	158
3.2.5.4	AP54: Outdoor environments with public traffic	161
3.2.5.5	AP55: Inventory.....	164
3.2.6	AP6: Medical robots	170
3.2.6.1	AP61: Diagnostics	171
3.2.6.2	AP62: Surgery	175
3.2.6.3	AP63: Rehabilitation and non-invasive therapy.....	185
3.2.6.4	AP69: Other medical robots.....	196
3.2.7	AP7: Search, rescue and security applications.....	204
3.2.7.1	AP71: Firefighting.....	204
3.2.7.2	AP72: Disaster relief	210
3.2.7.3	AP73: Security services	213
3.2.8	AP8: Hospitality	223
3.2.8.1	AP81: Food and drink preparation.....	223
3.2.8.2	AP82: Mobile guidance, information, telepresence robots.....	231
3.2.9	AP99: Other professional service robots	237
3.3	Consumer robots.....	243
3.3.1	AC1: Robots for domestic tasks	244
3.3.1.1	AC11: Domestic floor cleaning (indoor).....	244
3.3.1.2	AC12: Domestic window cleaning	248
3.3.1.3	AC13: Gardening	251
3.3.1.4	AC14: Domestic cleaning (outdoor).....	255
3.3.1.5	AC19: Other domestic tasks	257
3.3.2	AC2: Social interaction, education.....	259
3.3.2.1	AC21: Social interaction, companions.....	259
3.3.2.2	AC22: Education	264
3.3.3	AC3: Care at home	272
3.3.3.1	AC31: Mobility assistants.....	274
3.3.3.2	AC32: Manipulation aids	279
3.3.3.3	AC39: Other care robots	280
4	Service robotics industry structure.....	286
4.1	Service robot suppliers by region of origin and company age	287
4.2	Service robot suppliers – top 10 countries	290
4.3	Service robot suppliers by business size.....	293
4.4	Service robot suppliers by application – consumer use.....	294
4.5	Service robot suppliers by application – professional use	296

4.6	List of Service robot suppliers worldwide	301
5	Case studies	360
5.1	Sustainability in robotics	360
5.2	Case Study 1 – Autonomous drilling robot	365
5.3	Case Study 2 Illwerke vkw AG tests autonomous mobile inspection solutions with Energy Robotics in the Austrian Alps	369
5.4	Case Study 3 – Austin Lighthouse empowers visually impaired workers and doubles productivity with mobile robotics	373
5.5	Case Study 4 – A intelligent system solutions with autonomous mobile Robot: AM-Flow and Omron	378
5.6	Case Study 5 – AGV transports heavy molds for lightweight components	381
5.7	Case study 6 – Youibot’s robot promotes wind farm safe and smart operation.....	385
	References	389