MS80W II

MS210

Skala

Skala

* Details: See load diagram in user manual | Details: Siehe Load-Diagram im User-Manual

				* Details: See load diagram in user m ** F =		iehe Load-Diagrai / = Wall Wand, C											
Technical data		Painting, Disper Lackieren, Dosie	nsing & Sealing eren & Versiegeln	Picking, Packing & Handling Picken, Packen & Handling													
Technische Daten				MYS-s	series MYS-	Serie											
		MPO10	MPX3500		MYS450F	MYS650LF	MYS850LF										
Industrial robot controller Industrieroboter-Steuerung		DX200	DX200		FS100	FS100	FS100										
Controlled axes Gesteuerte Achsen		3	6		4	4	4										
Max. payload * Max. Traglast *	[kg]	10	10		6	6	10										
Repeatability Wiederholgenauigkeit	[mm]	± 0.15	± 0.15	1. + 2. axis 1. + 2. Achse Z-axis Z-Achse U-axis U-Achse	± 0.015 ± 0.010 ± 0.005	± 0.015 ± 0.010 ± 0.005	± 0.025 ± 0.010 ± 0.005										
Max. working range R Max. Arbeitsbereich R	[mm]	1400	2700	1.+ 2. axis 1.+ 2. Achse Z-axis Z-Achse	450 180	650 330	850 420										
Allowable moment of inertia Max. Trägheitsmoment	[kg·m²]	1 (Flange/Flansch)	3.75 (R) 2.23 (B) 0.20 (T)	U-axis U-Achse [nom.] U-axis U-Achse [max.]	0.01 0.12	0.01 0.12	0.02 0.25										
Weight Gewicht	[kg]	350	560		27	27	48										
Power supply, average Mittlere Anschlußleistung	[KVA]	1.25	3		-	-	-										
Mounting option ** Montagemöglichkeit **		F	F, W, C		F	F	F										
Colour Farbe		YASKAWA Blue	YASKAWA Blue		White	White	White										

YASKAWA Headquarters YASKAWA Europe GmbH

Robotics Division Yaskawastraße 1 85391 Allershausen, Germany Tel. +49 (0) 8166/90-0 Fax+49 (0) 8166/90-103

YASKAWA GROUP

- AT YASKAWA Austria Schwechat/Wien +43(0)1-707-9324-15
- CZ YASKAWA Czech s.r.o. Rudná u Prahy +420-257-941-718
- ES YASKAWA Ibérica, S.L. Gavà/Barcelona +34-93-6303478
- FR YASKAWA France SARL Saint-Aignan-de-Grand-Lieu +33-2-40131919
- FI YASKAWA Finland Ov Turku +358-(0)-403000600
- GB YASKAWA UK Ltd. Banbury +44-1295-272755
- IT YASKAWA Italia s.r.l. Torino +39-011-9005833
- IL YASKAWA Europe Technology Ltd. Rosh Ha'ayin +972-3-9004114
- NL YASKAWA Benelux B.V. Son +31-40-2895500
- PL YASKAWA Polska Sp. z o.o. Wrocław +48-71-7928670
- Moskva +46-480-417-800 SE YASKAWA Nordic AB Torsås +46-480-417-800

RU YASKAWA Nordic AB

- SI YASKAWA Slovenia Ribnica +386-1-8372-410
- TR YASKAWA Turkey Elektrik Ticaret Ltd. Sti. İstanbul +90-216-5273450
- ZA YASKAWA Southern Africa (PTY) Ltd Johannesburg +27-11-6083182

YASKAWA ACADEMY

and sales office Frankfurt YASKAWA Europe GmbH Robotics Division Hauptstraße 185 65760 Eschborn, Germany Tel. +49 (0) 6196/77725-0 Fax +49 (0) 6196/77725-39

DISTRIBUTORS

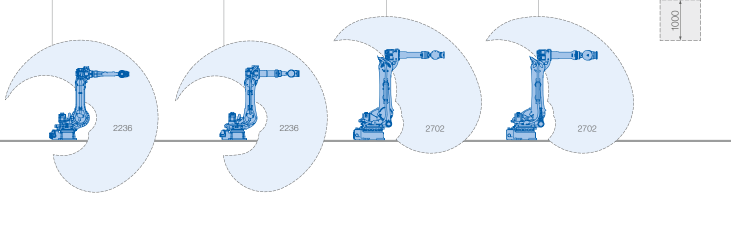
- BG ARAMET ROBOTICS Ltd. Yambol +359-885 317 294 Kammarton Bulgaria Ltd.
- Sofia +359-02-926-6060 CH Messer Eutectic Castolin Switzerland S.A. Dällikon +41-44-847-17-17
- DK Robotcenter Danmark Løsning +45 7022 2477
- EE RKR Seadmed OÜ Tallinn/Estonia +372-68-35-235
- GR Gizelis Robotics Nea Kifissia +30-2106251455
- HU Flexman Robotics Kft Budapest +36-30-9510065 LT Profibus UAB
- Panevezys +370-45-518575 NO Skala Robotech AS
- Lierstranda +47-32240600
- PT ROBOPLAN Lda Aveiro +351-234 943 900
- RO Sam Robotics srl Timisoara +40-720-279-866 MPL Automation S.R.L. Satu Mare +40 (0) 261 750 741

Technical data may be subject to change without previous notice Please request detailed drawings at robotics@yaskawa.eu.com

Technische Änderungen vorbehalten | Maßstäbliche Daten können unter robotics@yaskawa.eu.com angefordert werden Robot Overview | Roboterübersicht FS100/DX200/YRC1000 C-07-2017, A-Nr. 168217

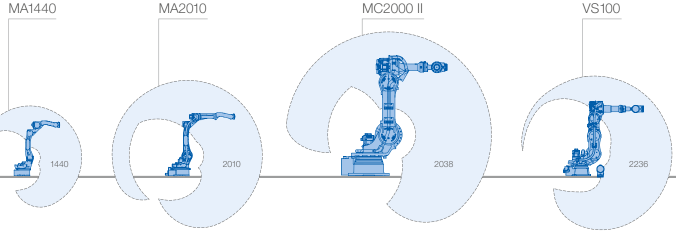
Robot Overview Roboterübersicht FS100/DX200/YRC1000





MS165

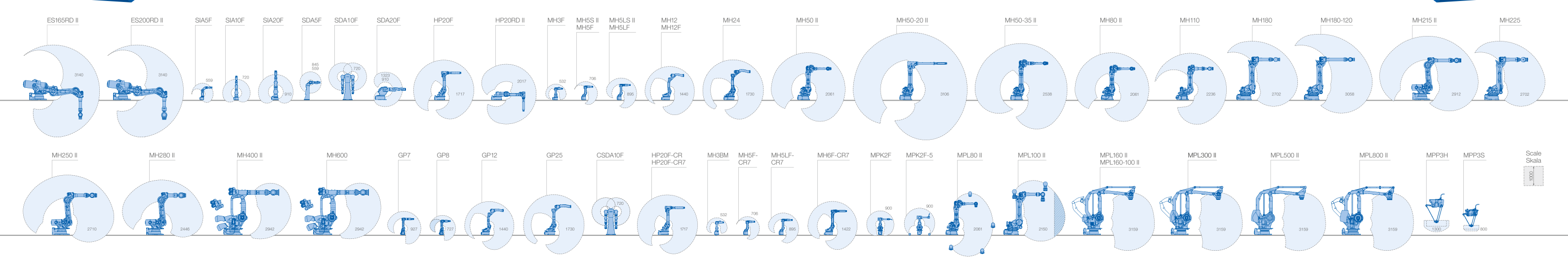
MS100 II



			Welding & Cเ	utting Schweißen	& Schneide	n									
Technical data	MS-/MA-/MC-series MS-/MA-/MC-Serie														
Technische Daten	MS80W II	MS100 II	MS165	MS210	MA1440	MA2010	MC2000 II	VS100							
Industrial robot controller Industrieroboter-Steuerung	DX200	DX200	DX200	DX200	DX200	DX200	DX200	DX200							
Controlled axes Gesteuerte Achsen	6	6	6	6	6	6	6	7							
Max. payload * Max. Traglast * [kg]	80	without with Flange Flange 110 100	without with Flange Flange 180 165	without with Flange 225 210	6	10	50	110							
Repeatability Wiederholgenauigkeit [mm]	± 0.07	± 0.07	± 0.2	± 0.2	± 0.08	± 0.08	± 0.07	± 0.12							
Max. working range R Max. Arbeitsbereich R [mm]	2236	2236	2702	2702	1440	2010	2038	2236							
Weight Gewicht [kg]	580	625	970	1000	130	280	845	780							
Power supply, average Mittlere Anschlußleistung [KVA]	4	5	5	5	1.5	2	3.5	5.5							
Mounting option ** Montagemöglichkeit **	F	F	F	F	F, W, C	F, W, C	F	F							
Colour Farbe	YASKAWA Blue	YASKAWA Blue	YASKAWA Blue	YASKAWA Blue	YASKAWA Blue	YASKAWA Blue	YASKAWA Blue	YASKAWA Blue							







						Packaging & Palletising Verpacken & Palettieren																																									
Technical data	ES-se	ES-series ES-Serie		SIA-/SDA-series SIA-/SDA-Serie						HP-/MH-series HP-/MH-Serie GP-series GP-series GP-series													Cleanroom-series Reinraum-Serie						s MPK-Serie	MPL-series MPL-Serie						MPP-series MPP-Serie		Technical data									
Technische Daten	ES165RI	D II ES200R	D II SIA	A5F SIA1	0F SIA20F	SDA5F	SDA10F	SDA20F	HP20F	HP20RD II	MH3F MF	H5S II MH5LS	S II MH12 .F MH12F	MH24	MH50 II	MH50-20 II	MH50-35 II M	180 II MH11	10 MH18	0 MH180-120	MH215 II	MH225	MH250 II MI	1280 II MI	H400 II MH600	GP7	GP8	GP12	GP25	CSDA10F	F HP20F-CR	R 7 МНЗВМ	MH5F-CR7	MH5LF-CR7	MH6F-CR7	MPK2F	MPK2F-5	MPL80 II	MPL100 II	MPL160 II	MPL160- 100 II	MPL300 II	MPL500 II	MPL800 II	МРРЗН	MPP3S	Technische Daten
Industrial robot controller Industrieroboter-Steuerung	DX200	00 DX20	0 FS	100 FS1	00 FS100	FS100	FS100	FS100	FS100	DX200 F	FS100 FS	S100 FS10 X200 DX20	0 DX200	DX200	DX200	DX200	DX200 D	200 DX20	00 DX200	DX200	DX200	DX200	DX200 D	X200 D	DX200 DX200	YRC100	00 YRC10	000 YRC100	0 YRC1000	FS100	FS100	FS100	FS100	FS100	FS100	FS100	FS100	DX200	DX200	DX200	DX200	DX200	DX200	DX200	FS100	FS100	Industrial robot controller Industrieroboter-Steuerung
Controlled axes Gesteuerte Achsen	6	6		7 7	7	15	15	15	6	6	6	6 6	6	6	6	6	6	6 6	6	6	6	6	6	6	6 6	6	6	6	6	15	6	6	6	6	6	5	5	5	5	4	4	4	4	4	4	4	Controlled axes Gesteuerte Achsen
Max. payload * Max. Traglast *] 165	200		5 10	20	5	10	20	20	20	3	5 5	12	24	50	20	35	30 110	180	120	215	225	250	280	400 600	7	8	12	25	10	20	3	5	5	6	2	5	80	without with Flange Flang 115 100	ge 160	100	300	500	800	3		Max. payload * Max. Traglast * [kg]
Repeatability Wiederholgenauigkeit [mr	n] ± 0.2	2 ± 0.2	2 ± 0).06 ± 0	.6 ± 0.1	± 0.06	± 0.1	± 0.1	± 0.06	± 0.06	± 0.03 ±	0.02 ± 0.0	3 ± 0.08	± 0.06	± 0.07	± 0.15	± 0.07 ±	0.07 ± 0.0)7 ± 0.2	± 0.2	± 0.2	± 0.2	± 0.2	± 0.2 =	± 0.3 ± 0.3	± 0.03	± 0.02	2 ± 0.08	± 0.06	± 1.0	± 0.06	± 0.03	± 0.02	± 0.03	± 0.08	± 0.5	± 0.5	± 0.07	± 0.2	± 0.5	± 0.5	± 0.5	± 0.5	± 0.5	± 0.1	± 0.1	Repeatability Wiederholgenauigkeit [mm]
Max. working range R Max. Arbeitsbereich R	n] 3140	3140	5	59 72	910	845 / 559	720	1323 / 910	1717	2017	532 7	706 895	1440	1730	2061	3106	2538 2	061 2236	6 2702	3058	2912	2702	2710	2446 2	2942 2942	927	727	1440	1730	720 / 720	0 1717	532	706	895	1422	900	900	2061	2150	3159	3159	3159	3159	3159	1300	800	Max. working range R Max. Arbeitsbereich R [mm]
Weight [kg	1730	1800) 3	80 60	120	110	220	380	268	293	27	27 29	130	268	550	495	570	55 625	5 970	1010	1140	1000	1130	1120 2	2700 3050	34	32	150	250	220	268	31	27	29	130	72	72	550	950	1700	1700	1820	2300	2550	115	95	Weight Gewicht [kg]
Power supply, average Mittlere Anschlußleistung	'A] 5	5	1	.0 1.0	2.2	1.4	1.5	4.4	2	2	0.5	1 1	1.5	2	4	3.5	4	1.5 5	5	5	5	5	6	5	7 7.5	1	1	1.5	2.0	2	2	0.5	1	1	1.5	2.0	1.5	4	8	9.5	9.5	9.5	11	8	1.5	1.5	Power supply, average Mittlere Anschlußleistung [KVA]
Mounting option ** Montagemöglichkeit **	F	F	F, V	V, C F, W	, C F, W, C	F	F	F	F, W, C	F F	=, W, C F,	W, C F, W,	C F, W, C	F, W, C	F, W, C	F, W, C	F, W, C	F F	F, W	F, W	F	F	F	F	F F	F, W, 0	F, W,	C F, W, C	F, W, C	F	F, W, C	F, W, C	F, W, C	F, W, C	F, W, C	F, W, C	F, W, C	F	F	F	F	F	F	F	С	С	Mounting option ** Montagemöglichkeit **
Colour Farbe	YASKAV Blue	WA YASKA Blue	WA Blu	ne & Blue nite Wh	8 Blue & White	Blue & White	Blue & White	Blue & White	YASKAWA Y Blue	YASKAWA Blue	White YAS	SKAWA YASKA Blue Blue	WA YASKAW Blue	/A YASKAWA Blue	YASKAWA Y Blue	/ASKAWA `Blue	YASKAWA YAS Blue I	KAWA YASKA lue Blue	AWA YASKAV e Blue	WA YASKAWA Blue	YASKAWA Blue	YASKAWA Blue	YASKAWA YA	SKAWA YAS	ASKAWA YASKAW Blue Blue	VA YASKAW Blue	/A YASKA\ Blue	WA YASKAW Blue	YASKAWA Blue	White	White	White	White	White	White	White	White	YASKAWA Blue	YASKAWA Blue	YASKAWA Blue	YASKAWA Blue	YASKAWA Blue	YASKAWA Blue	YASKAWA Blue	White	White	Colour Farbe