

PALETIZACE A OBALOVÉ SYSTÉMY
palletizing

LAKOVÁNÍ
painting



YF-YS-duAro CP

RD KF

TYP TYPE	YF003N	YS002N	duAro I	180/300L	500/700L	RD80	KF121E	KF193E / KF194E	KF263E / KF264E	KJ194	KJ264
Počet os / Degrees of freedom	4 (Option 5)	4	4 X 2 arms	4	4	5	6	6	6	6	6
Nosnost / Payload	3	2	2	180 / 300	500/700	80	5	Wrist: 12 Arm: 20	Wrist: 12 Arm: 20	Wrist: 15 Arm: 25	Wrist: 15 Arm: 25
Dosah / Reach	ø1.300	ø600	620	3.255	3.255	2.100	1.240	1.973 / 1.978	2.665 / 2.668	1.940	2.640



TIESSE PRAHA s.r.o.
Za Černým mostem 3/362, Praha 9, 198 00, Česká republika
T. 281 940 727
F. 281 940 726
M. ts@tiessepraha.cz

www.tiessepraha.cz

NOTE: SPECIFICATIONS CAN BE CHANGE WITHOUT NOTICE

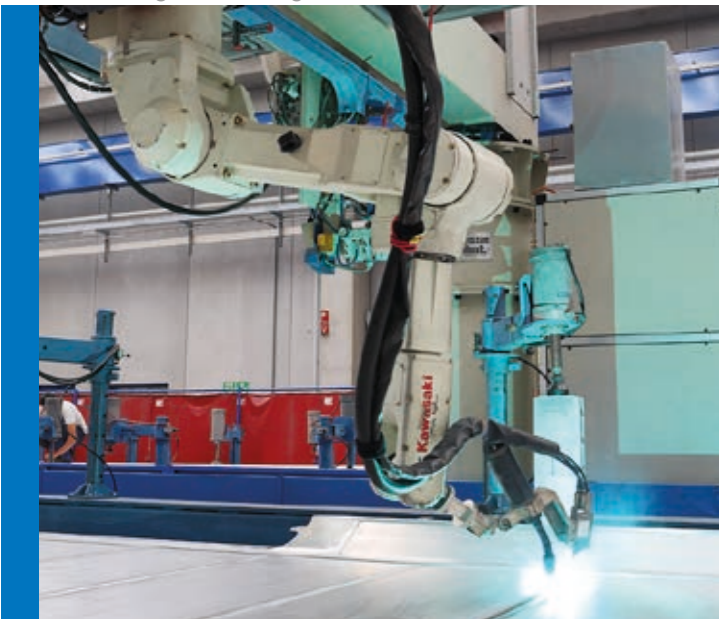


LIGHT
PROFILE



OBLOUKOVÉ SVAŘOVÁNÍ A ŘEZ

arc welding and cutting



BODOVÉ SVAŘOVÁNÍ

spot welding



SLÉVÁRENSTVÍ

fountry



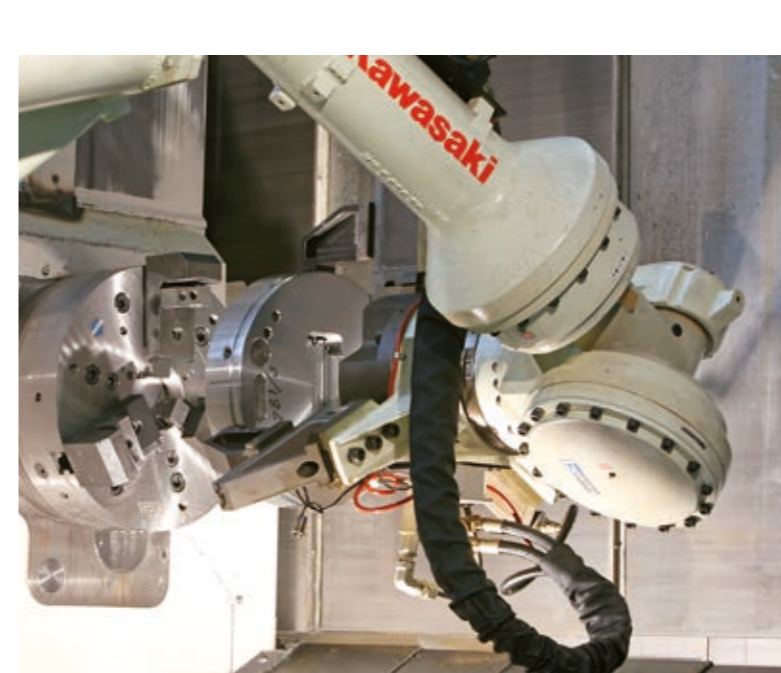
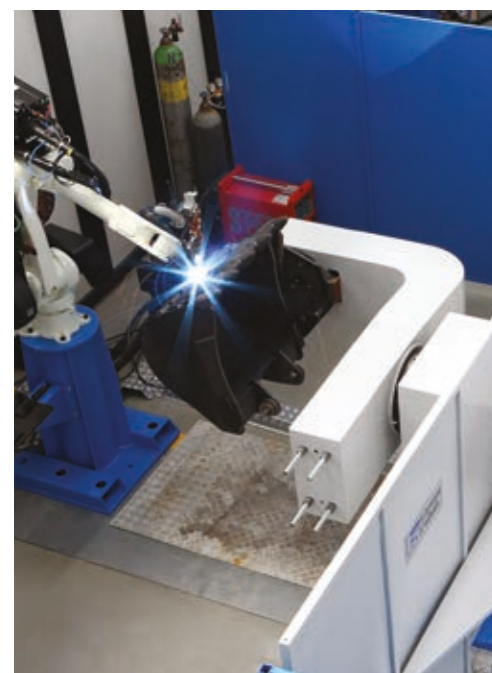
APRETACE A BROUŠENÍ

finishing and deburring



OBSLUHA OBRÁBĚČÍCH STROJŮ

machine tool tending



MANIPULACE
handling

OBLOUKOVÉ SVAŘOVÁNÍ
arc welding

FARMACEUTICKÝ PRŮMYSL
pharmaceutical and medical

MANIPULACE/BODOVÉ SVAŘOVÁNÍ
handling/spot welding



R SERIES

RA/BA SERIES

MC MS CX

BX

BT

ZX

ZT

MX

MG

TYP TYPE	RS03N	RS05N/L	RS06L	RS07N/L	RS10N/L	RS20N	RS15X	RS30/50N/80N	RA06L	RA10N/L	BA06N/L
Počet os Degrees of freedom	6	6	6	6	6	6	6	6	6	6	6
Nosnost Payload	3	5	6	7	10	20	15	30 / 50 / 80	6	10	6
Dosah Reach	620	705 / 903	1.650	730 / 930	1.450 / 1.925	1.725	3.150	2.100	1.650	1.450 / 1.925	1.445 / 2.036

TYP TYPE	MC004	MS005	110L	165L	210L	BX100N/L	BX130X	BX165N/L	BX200L/X	BX300L	BT200L
Počet os Degrees of freedom	6	6	6	6	6	6	6	6	6	6	6
Nosnost Payload	6	7	300	165	210	100	130	165	200	300	200
Dosah Reach	505	660	2.699	2.699	2.699	2.200 / 2.597	2.991	2.325 / 2.597	2.597 / 3.412	2.812	3.151

TYP TYPE	ZX130U	ZX130L	ZX165U	ZX200U	ZX300S	ZT1130/165U/200U	ZT130L	MX500N/700N	MX350L	MX420L	MG10HL/15HL
Počet os Degrees of freedom	6	6	6	6	6	6	6	6	6	6	6
Nosnost Payload	130	130	165	200	300	165 / 200	130	500 / 700	350	420	1000 / 1500
Dosah Reach	2.651	2.981	2.651	2.651	2.501	3.230	3.610	2.540	3.040	2.790	4.005