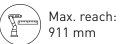
## LR Mate 200*i*D/7L

Max. load capacity at wrist: 7 kg



(option) • standard

## **FANUC**

[ ] with hardware and/or software option

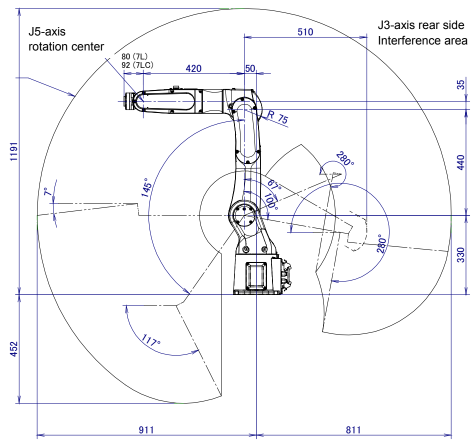
\*\* Based on IS09283

	Robot		at					Motion range (°)						Maximum speed (°/s)					Moments (N·m)/Inertia (kg·m²)				Protection		
Series	Version	Туре	Max.load capacity a wrist (kg)	Max.todu capacity wrist [kg] Reach (mm)	Controlled axes	Repeatability (mm)	Mechanical weight (kg)	J1	J2	J3	J4	J5	Ј6	J1	J2	J3	J4	J5	Ј6	J4 Moment/ Inertia	J5 Moment/ Inertia	J6 Moment/ Inertia	Average Power consumption (kW	Body standard/optional	Wrist & J3 arm standard/optional
LR Mate 200	iD	7L	7	911	6	± 0.01**	27	340 (360)	245	430	380	250	720	370	310	410	550	545	1000	16.6/.47	16.6/.47	9.4/.15	0.5	1P67/ IP69K	1P67/ IP69K

LR Mate 200*i*D/7L Long arm (2 integrated solenoid valves)



Operating space of J5-axis rotation center



- not available

O on request