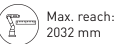
## ARC Mate 100iD/8L



Max. load capacity at wrist: 8 kg



## **FANUC**

- not available

\*\* Based on IS09283

	Robot		at					Motion range (°)					Maximum speed (°/s)									Protection			
Series	Version	Туре	Max.load capacity a wrist (kg)	wrist (kg) Reach (mm)	Controlled axes	Repeatability (mm)	Mechanical weight (kg)	J1	J2	J3	J4	J5	J6	J1	J2	J3	J4	J5	J6	J4 Moment/ Inertia	J5 Moment/ Inertia	J6 Moment/ Inertia	Average Power consumption (kV	Body standard/optional	Wrist & J3 arm standard/optional
ARC Mate	100 <i>i</i> D	8L	8	2032	6	±0.03**	180	340 (370)	235	455	380	360	900	210	210	265	400	420	720	16.1/.63	16.1/.63	5.9/.061	_	IP54/ IP55	IP67

ARC Mate 100iD/8L

Long arm, Hollow wrist



1100 - 0 perating space of J5-axis rotation J5-axis rotation center 400 1882

standard

O on request