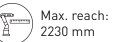
R-1000*i*A/80F



Max. load capacity at wrist: 80 kg



FANUC

Robot			at					Motion range (°)						Maximum speed (°/s)						Moments (N·m)/Inertia (kg·m²)				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	Ј6	J1	J2	J3	J4	J5	J6	J4 Moment/ Inertia	J5 Moment/ Inertia	J6 Moment/ Inertia	Average Power consumption (kW	Body standard/optional	Wrist & J3 arm standard/optional
R-1000	iΑ	80F	80	2230	6	± 0.03**	620	360	245	360	720	250	720	170	140	160	230	230	350	380/	380/	200/	2.5	IP54/ IP55	IP67

standard

O on request

- not available

[] with hardware and/or software option ** Based on ISO9283

R-1000*i*A/80F

R-1000iA/80F

Standard Model



J5-axis Rear side rotation center Interference area Operating space of J5-axis rotation center 2230