

# CRX-30iA

**FANUC**



Max. load capacity  
at wrist: 25/30 kg



Max. reach  
(end of flange):  
1889 mm

Robot			Max.load capacity at wrist [kg]	****Reach [mm]	Controlled axes	***Repeatability [mm]	Mechanical weight [kg]	Motion range [°]						**Maximum speed [°/s]		****Allowable Wrist Load			Protection		
Series	Version	Type						J1	J2	J3	J4	J5	J6	Collaborative Mode [mm/sec]	High Speed Mode [mm/sec]	J4 Moment/Inertia	J5 Moment/Inertia	J6 Moment/Inertia	Input power source [VAC]		
CRX	iA	30	30 25	1756 1889*	6	± 0.05	135	360	360	540	380	360	450	1000	2000	100.0/ 4.7	74.0/ 4.00	32.0/ 2.00	100-120 200-240	IP67	IP67

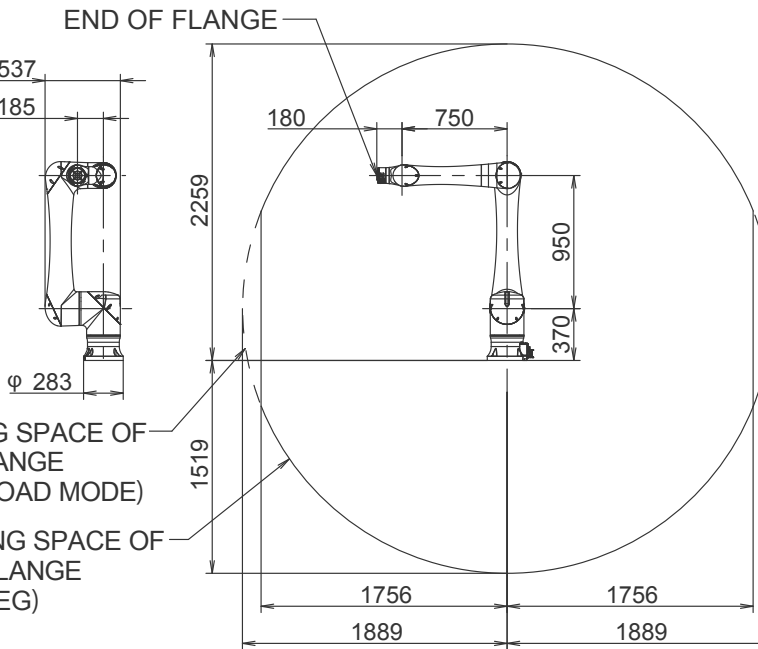
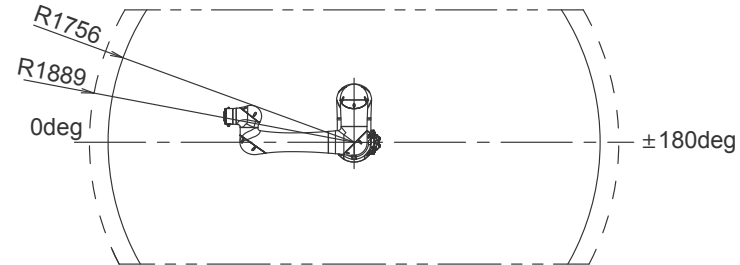
● standard    ○ on request    - not available    \*Operating space is expanded when 25kg payload mode is selected    \*\*Please set motion speed according to risk assessment of system.    \*\*\*Based on ISO9283    \*\*\*\*Nm/Kg.m<sup>2</sup>    \*\*\*\*\*At the end of flange

CRX-30iA

Standard model



CRX-30iA



OPERATING SPACE OF  
END OF FLANGE  
(25kg PAYLOAD MODE)

OPERATING SPACE OF  
END OF FLANGE  
(J4=+90 DEG)