#### THE FACTORY AUTOMATION COMPANY

## FANUC

## **Think big** Heavy payload robot M-1000*i*A



STRONG WRIST Compact design combined with high payload, moment and inertia



CLEAN DESIGN Clean robot design minimises interferences with peripheral devices



#### SMOOTH SERIAL LINK DESIGN

USER INTERFACE Easy integration of services on arm J3

Serial link instead of parallel link supports backflip operation on axis J3 for more flexibility and easy integration

# kg

EXCELLENT WEIGHT / PAYLOAD RATIO 5300 kg weight vs. 1000 kg payload



#### **Biggest serial link robot in FANUC line-up:**

- highly suitable for heavy part handling (e.g. EV battery), heavy palletising or packaging and material handling operations
- high payload capacity of 1000 kg horizontal reach: 3253 mm vertical reach: 4297 mm
- IP54 at body, IP67 at wrist prepare the robot for all kind of application
- supports wrist inertia of 840 kgm<sup>2</sup> and wrist moment 5800 Nm

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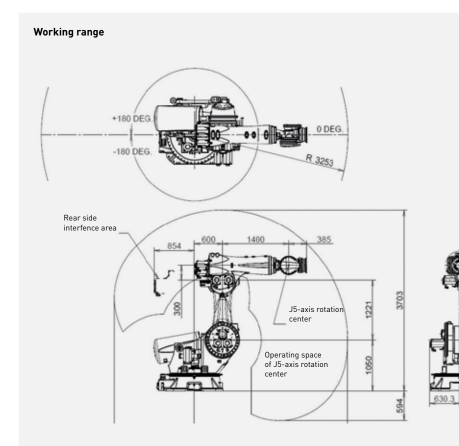
### M-1000*i*A





			Motion range (°)						Maximum speed (°/s)								
Controlled axes	Repeatability (mm)	Mechanical weight (kg)	J1	J2	73	J4	J5	۶L	J1	J2	73	J4	J5	۶L	J4 Moment/ Inertia (Nm/kgm²)	J5 Moment/ Inertia (Nm/kgm²)	J6 Moment/ Inertia (Nm/kgm²)
6	± 0.1	5300	360	145	324	720	240	720	60	50	50	70	70	85	8800/1750	8800/1750	5800/840

782.5



🛱 Robot	M-1000 <i>i</i> A
Robot footprint [mm]	1350 x 1210
Mounting position Floor	•
Mounting position Upside down	
Mounting position Angle	
	R-30 <i>i</i> B Plus
Dpen air cabinet	
Mate cabinet	
A-cabinet	•
B-cabinet	0
Pendant Touch	•
Electrical connections	
/oltage 50/60Hz 3phase [V]	•
/oltage 50/60Hz 1phase [V]	380-575
Average power consumption [kW]	8
ntegrated services	
ntegrated signals on upper arm In/Out	8/8
ntegrated air supply	2
Environment	
Acoustic noise level [dB]	-
Ambient temperature [° C]	0-45
Protection	
Body standard/optional	IP54
Wrist & J3 arm standard/optional	IP67