

VOYAGER 200R





VOYAGER 200 R is BM Group Polytec S.p.a. AGV project.

Its purpose is to automate and optimize transport of 30kg payload tools in automated machinery shops. Its payload of 2000 kg lets our AGV be able to transport a Fanuc M-20iB/35S and up to 10 tools without any other safety measure, even in crowded environment.

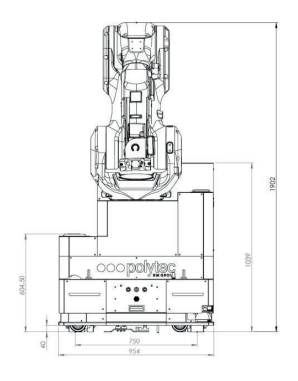


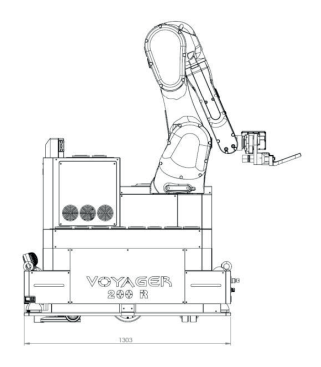
GENERAL CARACHTERISTICS	
Туре	Autonomous Guided Vehicle (AGV)
Use	Transport for indoor logistic
Color	Black RAL 9005 / Yellow RAL 1021

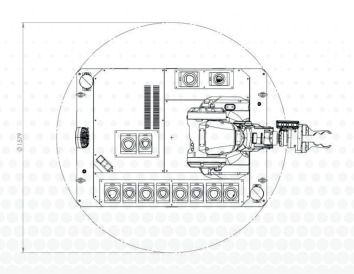
MECHANICAL CARACHTERISTICS	
Length (mm)	1300
Width (mm)	954
Height (mm)	1902 (Robot in home position)
Tool poses height (mm)	605 - 1039
Weight (kg)	970
Ground clearance (mm)	40
Load surface (mm)	10 x CAPTO (C6-C8) Positions



PAYLOAD		
Payload (Kg)	1500	
ROBOT		
Robot type	Fanuc M-20iB/35S	
Maximum lifting load (kg)	35	
Maximum EOAT speed (mm/s)	EOAT can move up to 4,000 mm/sec	
Vision system	Fanuc 3DV/400	









NAVIGATION GUIDANCE	
Navigation type	Natural (Laser scanner based)
Positioning precision (mm)	± 20 (With optimal environment fixed references)
Angular precision (°)	± 2
Maximum speed (m/s)	1,2
Maximum obstacle height (mm)	25
Minimum width (rotation in place) (mm)	1700
Minimum corridor width (mm)	1250

BATTERY & RECHARGE	
Battery type	LiNMC
Rated Voltage (VDC)	44,4
Capacity (Ah)	100
Available energy (kWh)	4,440 (100 Ah @ 44,4V)
Fast Recharge capacity	1 C (100 A)
Standard Recharge capacity	0,5 C (50 A)
BMS (Battery management system)	CAN OPEN communication enables charging only if communication with Battery charger is active
Cycle life	≥2000 at 80% Depth Of Discharge
Charger connection type	Contacts plate
Charger power (kW)	1,5 (48V 33A rated)
Charger connection	85-270 VAC - 50 / 60 Hz
Recharge time (min)	< 180 (10% - 90%)
Autonomy	8h (continuous movement @ full load)

ENVIRONMENT		
Ambient temperature (°C)	-5 ÷ 45 (Rated performance @ 25° C)	
Humidity	10-95% without condensation	
Type of environment	Indoor	