



RB-ROBOUT+

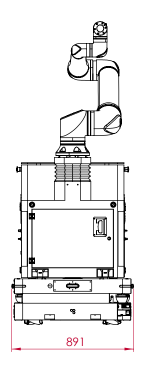
MOBILE MANIPULATOR ROBOT (MMR)

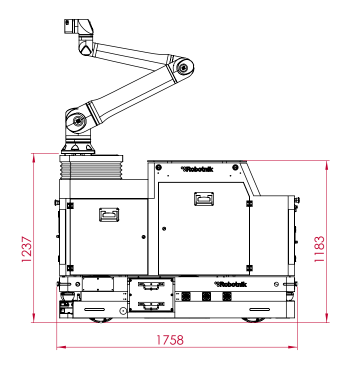
AUTONOMOUS AND
COLLABORATIVE MOBILE
MANIPULATOR ROBOT (MMR)
FOR LONG REACH AND HEAVY
PAYLOADS

TOOL OPERATIONS ON LARGE PARTS: MASKING POLISHING CLEANING SCREW TIGHTENING *:Robotnik **Robotnik

RB-ROBOUT+







TECHNICAL SPECIFICATIONS

MECHANICAL

Dimensions 1.758 x 891 x 1.237 mm

Weight 650 kg

Mobile base payload 500 kg

Arm payload 20 kg

UR20 - Arm reach 1.750 mm

Speed 1,1 m/s

Autonomy Up to 10 h

Traction motors 3 kw with brake

Environment Indoor

Enclosure class (IP) IP42 / Weatherproof

Temperature range 0° to + 50°C

Traction system **Omnidirectional**

Localization system **SLAM | Magnetic guide**

Battery LiFePO₄ 100Ah@48V

Anchor points 4 on the top

Max. slope 13%

CONTROL

Controller **Open architecture ROS**

Integrated CPU with Linux

Communication WiFi 02.11a/b/g/n/ac

Bluetooth 5.1 (5G/4G optional)

Connectivity USB, RJ45, HDMI, power supply

12, 24 VDC and batteries

Robot safety Safety laser (2x)

Safety PLC

Safety button (4x)

OPTIONS

Roller conveyor

Plug and play integration of Universal Robots ™ OEM DC

e-series arms

Telescopic column

Conformity CE following ISO 3691-4 and ISO 13482. *

Collision avoidance triggered by a person or other obstacle while driving.