





## RB-EKEN 5

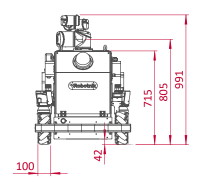
# COMPLETELY INTEGRATED COLLABORATIVE MOBILE MANIPULATOR (CMM) FOR INDUSTRIAL TASKS

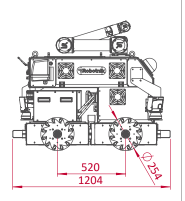
INDUSTRIAL MOBILE MANIPULATION

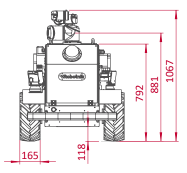
PICK & PLACE LOADING / UNLOADING POSITIONING OF WORKPIECES ASSEMBLY SCREWING DRILLING / MILLING INSPECTION AND CHECK \*\*Robotnik Robotnik

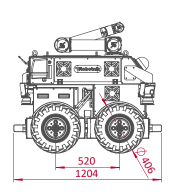
### RB-EKEN 5

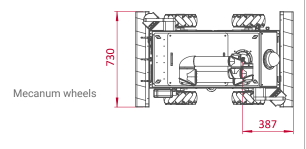












Rubber wheels

#### TECHNICAL SPECIFICATIONS

#### **MECHANICAL**

Dimensions **1.204 x 730 x 991 mm (Folded)** (mecanum wheels)

Weight 270 kg

Payload 300 kg

Speed 2 m/s

Environment Indoor/Outdoor

Autonomy 4 h continuous motion

Batteries LiFePO<sub>4</sub> 60Ah@48V

Motors 4 x 1,2 kW

Temperature range 0° to +40°C

Max. slope 60 % (with outdoor wheels)

#### CONTROL

Controller Open architecture ROS

**Integrated PC with Linux** 

Communication WiFi 802.11n

Connectivity RJ45, USB, HDMI

#### ARM

Weight 18,4 kg

Payload **5 kg** 

Reach 850 mm