

# RB-ROBOUT

AUTONOMOUS MOBILE ROBOT (AMR)
FOR **HIGH LOADS** TRANSPORT

1 LOADING / UNLOADING

INDUSTRIAL TASKS

WAREHOUSING TRANSPORT



# **RB-ROBOUT**

# THE SOLUTION FOR THE TRANSPORT OF HEAVY LOADS IN INTRALOGISTICS TASKS

The **RB-ROBOUT** mobile robot is the solution for transporting heavy loads up to 1 tonne in weight, in indoor industrial environments such as factories or warehouses. It has a robust steel design and can transport up to 1.000 kg of load. The dolly has omnidirectional kinematics based on 4 high power drive wheels.

## **COMPONENTS INCLUDED**

- CPU Intel i7
- Safety Pack
  - » 2D safety scanner x2
  - » Safety PLC
- · Front & back RGBD Camera
- 4G Router
- IMU
- Battery 48VDC@100Ah
- · Mecanum high payload wheels
  - » Payload: 1.000 kg
- Charging station

#### **OPTIONAL COMPONENTS**

- 3D Localization and Navigation Package
- Al+Vision Package
- 5G Router
- Magnetic guide navigation
- Roller conveyor

## MECHANICAL

Dimensions **1.758 x 891 x 372 mm** 

Weight 350 Kg

Payload 1.000 Kg

Speed 1,1 m/s

Environment Indoor

Enclosure class IP42

Autonomy Up to 10 h

Traction motors 4 x 750 W with brake

Kinematics Omnidirectional

Localization system SLAM / Magnetic guide

Temperature range 0°C to + 50°C

Max. slope 11 %

Anchor points 6 on the top

# CONTROL

Controller ROS Architecture

Communication WiFi 802.11 b/g/n/ac

Bluetooth 4.0

Connectivity USB x3

Ethernet x3 HDMI x1

DC Power Output

## BLUEPRINTS

