

# **RB-THERON**

AUTONOMOUS MOBILE ROBOT (AMR)

DESIGNED FOR

**INDOOR APPLICATIONS** 

THE ROBOT CAN **CARRY 200 KG** & INTEGRATE DIFFERENT SENSORS



INDUSTRIAL TASKS

A RESEARCH & DEVELOPMENT



# **RB-THERON**

#### 200 KG OF PAYLOAD AND 8H OF AUTONOMY

**RB-THERON** mobile robot is designed for autonomous transport in indoor environments. With a payload capacity of 200 Kg, **RB-THERON** has an improved traction system, lasers and a safety PLC that allow it to work safely in industrial environments where people are around.

#### **COMPONENTS INCLUDED**

- CPU Intel i7
- Safety Pack
  - » 2D safety scanner x2
  - » Safety PLC
- RGBD camera
- 4G Router
- IMU
- Battery 48VDC@21Ah
- Charging station

#### **OPTIONAL COMPONENTS**

- 5G Router
- AI + Vision Package
- 3D Localization and Navigation Package
- Lifting unit

## MECHANICAL

Dimensions **717 x 550 x 320 mm** 

Dimensions (Lifting unit) 717 x 550 x 418 mm

Weight **70 Kg** 

Payload 200 Kg

Speed **1,25 m/s** 

Environment Indoor

Enclousure class IP30

Autonomy Up to 8 h

Traction motors 2 x 250 W with brake

Localization system **SLAM** 

Temperature range 0°C to + 40°C

Max. slope 6 %

# CONTROL

Controller ROS Architecture

Communication WiFi 802.11 b/g/n/ac

Bluetooth 4.0

Connectivity USB x2

Ethernet x3

**DC Power Output** 

## BLUEPRINTS







