



SHERPA-B

Autonomous mobile robots - transport of bins

Safe, Collaborative, Intuitive, Multipurpose

SAFETY

Lidar
360° navigation sensor for robust and reliable localisation

Safety sensors
manage the virtual environment around the robots and spot obstacles on the floor

3D Camera (option)
navigation aid option, increases safety in specific environments

Safety electronics
validates in real time that the sensors are operational and that the given instructions are correct

Avoidance function
avoids obstacles by using workaround algorithms

VISIBILITY

Buzzer sound
warns the presence of the robot

Identification leds
indicate the status of the robot

Bluespot
better visibility in the area nearby



COMMUNICATION

Wifi (dual band)
connection for fleet operation, administration and maintenance

USB Interface
for software updates and upgrades

Cyber-safety
a particularly secured architecture based on a Windows10 protection via Docker

AVAILABILITY

Extractable battery rack or inductive charging
guarantees permanent availability

Touchscreen
Unlocking and initiating transport orders

OUR RANGE



Integrator version



Single tray



Single side conveyor



Double side conveyor



Front conveyor



With bin lift

Main objective

Transport of bins

Payload

Up to 200kg

Driving direction

Both ways

Speed

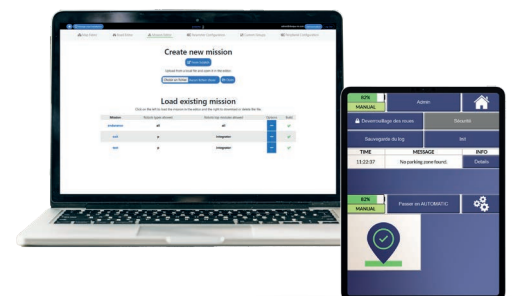
Up to 7km/h

Dimensions

950 x 600 x 650 mm

Autonomy (Extractable battery)

Up to 10 hours



Autonomy (Inductive charging)

Fast charging 24/24 - 7/7

A unique combination of modes and functions to handle an unlimited number of use cases

MAPPING

SHERPA records the data of the environment in which it has to operate with proven tracking and robust localisation technology

FOLLOW ME MODE

SHERPA follows smoothly the operator and cooperates with him thanks to its on-board sensors

AUTONOMOUS NAVIGATION

SHERPA moves in complete safety and autonomy thanks to a highly optimised navigation intelligence

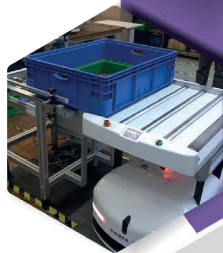
FLEET MANAGEMENT

SHERPA has a robot manager who supervises the fleet in real time (positions and mission priorities)

OUR SOLUTIONS THAT MEET YOUR USE CASES

Production intralogistics

- High-speed goods transfers and handling
- Large material handling flows
 - Kitting, line feeding, transfers of parts
- Palletising/de-palletising



Distribution logistics

- Smart picking solutions (mix of follow-me/autonomous and/or zone-based modes)
- 3PL, logistics operators
- Large traffic flows and handling



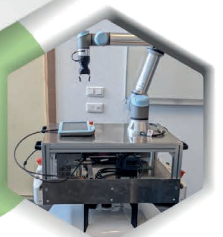
Specific solutions

- Automated and robotized applications



Education

- Training for the jobs of the future



Healthcare

- Hospital delivery service



We use our range of standard / customisable robots to provide SOLUTIONS that perfectly match your use cases, relying on business integrators whenever necessary.

