# **MOBILE** ROBOTS



## AUTONOMOUS PALLET TRANSPORT MAX. 1.0 T

## robotize

## NEW STANDARDS FOR YOUR INTRALOGISTICS AUTOMATION

THE AUTONOMOUS MOBILE PALLET TRANSPORTERS FROM ROBOTIZE

With the Robotize GoPal model family, we automate your pallet transport in a wide range of industries and set new standards in flexibility, efficiency and safety. Robotize provides a complete solution with all necessary accessories that can be easily integrated into your current workflow. The driverless transport system is available in four model variants from 425 kg to 1.2 t payload - optionally as part of a comprehensive industry 4.0 automation system or autonomously.

For loading or unloading, the Robotize GoPal parks in pallet stations under Euro or industrial pallets and lifts them up or drops them down. Depending on your requirements, you can configure your GoPal solution individually from a selection of different stations, e.g. with interface conveyors or as a lifting station. In any case, you obtain a collaborative system for safe interaction with people.

Without any adjustments to your plant layout, floor markings or reflectors, the autonomous mobile robot is easily integrated into the existing production environment within a few days and navigates *plug & transport* within the initially mapped environment completely autonomously. As a single robot or part of a fleet. The only structural requirement is a functioning WIFI network in the respective work area.

#### TYPICAL SECTORS & INDUSTRIES FOR THE USE OF ROBOTIZE

#### Automotive Engineering Electronics Commerce Medical Technology Food Industry

#### Filtration Industry Foam Industry



# FEATURES, FACTS & BENEFITS

YOUR PRODUCT ADVANTAGES

### Compact & agile

small turning circle, for loads up to 1.0 t

#### Collaborative & safe

for interaction with people; rerouting of dynamic obstacles, alternative route finding if necessary

#### Contactless intralogistics

across departments & the entire site

#### Flexible use

with high customizability for different applications, loads & pallet types; many equipment options

#### Easy handling

intuitive programmability & automatic loading processes

#### Full transparency

user-oriented real-time insights into missions via WIFI

- Full system compatibility for integration with your ERP/GMS
- Fleet ready for a coordinated AMR fleet

## **MOBILE-ROBOTS.DE**

# **MOBILE** ROBOTS

### **TECHNICAL SPECIFICATIONS ROBOTIZE \***

#### GOPAL 400

| Max. load capacity:      | 425 kg                                   | Max. load capacity:  | 1,000 kg                       |
|--------------------------|--|--|--------------------------------|
| Dimensions (LxWxH)       | 1,400 x 860 x 315 mm                     | Dimensions (LxWxH):  | 1,400 x 860 x 340 mm           |
| Empty weight:            | 175 kg                                   | Empty weight:  | 187 kg                         |
| Speed:                   | max. 8.6 km/h (2.4 m/s)                  | Speed:   | max. 7.2 km/h (2.0 m/s)        |
|                          |  |  |                                |
| GOPAL 400 / E24          | COMMON PARAMETERS                        |  |                                |
| Battery & Power:         | LiFePO4 (lithium iron phosphate battery) | Pallets:   | Standard EUR; Standard 1/2 EUR |
| Performance duration:    |  | Fallets.   |                                |
|                          | 6-14 hrs. (depending on application)     |  | 1,000 x 1,200 mm (3 struts)    |
| Charging time:           | 45 minutes                               | Maximum load dimension:                                      | 1,240 x 820 x 2,400 mm (LxWxH) |
|                          | automatic charging                       | Turning radius:  | 850 mm (middle of robot)       |
| Battery life:            | > 5,000 cycles                           | Safety:  | CE conformity                  |
| Communication:           | WIFI                                     |  |                                |
|                          |  | Safety system  |                                |
| Environmental conditions |  | 2x Hokuyo safety laser scanner for 360° all-round visibility |                                |
| Recommended Passage:     | min. 1,200 mm /                          | (safety class PL level, EN 13849-1/d, cat 3)                 |                                |
|                          | average approx. 2,000 mm /               | All-round emergency stop bumper at floor level with          |                                |
|                          | for high speed approx. 3,000 mm          | 6x integrated signal lamps                                   |                                |
| Floor:                   | dry/smooth                               | 1x spotlight on floor (direction of travel)                  |                                |
| Slope:                   | < 10%                                    | 2x 3D camera front / 1x 3D camera rear                       |                                |
| Uneven floor:            | < 4 mm                                   | 4x emergency stop switch                                     |                                |
| Temperature range:       | -10 to 45 °C                             | Acoustic & visual signaling / pointer                        |                                |
| Rel. Humidity:           | max. 95% (non-condensing)                | Optional: Warning light (see accessories)                    |                                |

GOPAL E24

\* Specifications as provided by the manufacturer at the time of printing; subject to change & errors excepted.

### **OUR COMPREHENSIVE SERVICES AS AMR INTEGRATOR**



Test Installation









() Commissioning

Education & Training

## **GET TO KNOW US**

As the largest manufacturer-independent integrator of automated guided vehicles in Europe, we deliver the perfect solution for the automation of your intralogistics tasks in industry, service, trade & crafts.

Let us talk about your challenges and get your company's logistics future-ready with our strong team!

Find extensive accessories like pallet stations, pallet lift, pallet dispenser, loading station, control elements, sensors, additional warning lights online.



# **MOBILE** ROBOTS

by **DAHL ROBOTICS** 

# MOBILE-ROBOTS.DE