

IN GERMANY AND SWITZERLAND EXCLUSIVELY WITH US

THE COMPACT DRIVERLESS TRANSPORT SYSTEM FOR PALLETS

By autonomously transporting pallets weighing up to 1,000 kg, the Nipper Pallet Truck helps to significantly reduce your operating expenses; you can certainly use your personnel more sensibly for less monotonous tasks.

The most compact transport robot currently available, which picks up pallets or grid boxes directly from the ground with its forks, does not require any transfer stations for its intra-logistics tasks. The reliable precision that the driverless transport system covers its distances with at a maximum speed of 1 m/s also applies to maneuvering, shunting and precise placement of the goods. For maximum exact positioning, the AGV achieves an accuracy of +/- 1 cm and +/- 1° through its integrated industrial encoders and laser scanners.

Equipped with a comprehensive safety system (see Technical Specifications), the Nipper Pallet Truck works collaboratively in environments where humans are active. Hereby, the mobile robot meets the strictest safety requirements and actively helps to prevent operational accidents and damage.

TYPICAL SECTORS & INDUSTRIES FOR THE USE OF NIPPER PALLETTRUCK

Automotive • Engineering • Electronics • Cosmetics • Food • Medical Technology







FEATURES, FACTS & BENEFITS

YOUR PRODUCT ADVANTAGES

- Compact & agile small turning circle, for loads up to 1 to
- Collaborative & safe for autonomous transport in dynamic environments & interaction with people
- Contactless intralogistics across departments & the entire site
- Flexible use

does not require infrastructural or process adjustments, WIFI communication

Easy handling

intuitive programmability & automatic loading processes

Full transparency

user-oriented real-time insights into missions via various end devices

- Full system compatibility for integration with your ERP/GMS
- Fleet ready

for a coordinated combination of a variety of autonomous platforms



Performance level: D

TECHNICAL SPECIFICATIONS NIPPER PALLETTRUCK *

Dimensions (LxWxH) 1,611 x 673 x 1,696 mm Max. load capacity: 1,000 kg

Empty weight: 229 kg Pallets: 800 x 1,200 mm,

Position accuracy: +/- 10 mm 1,000 x 1,200 mm (3 struts)

max. 3.6 km/h (1.0 m/s) Maximum load height: 2.300 mm Speed:

LiFePO4 24V/2x420W/h Lift: 130 mm (93 to 223 mm) Battery & Power:

CE conformity Performance duration: 4-5 hrs. (depending on application) Safety:

30 minutes for 20-80 % Charging time:

> automatic charging Safety system:

Charging station: Dual charger 3x Laser scanner Sick 2D Lidar 360°, H= 2-2.5 m

> 2x 230V~ 50Hz 3,2A and 4x emergency bumper at floor level

2x 29V-17A Force control

TTO: 15,000 h 2x emergency stop switch BlueBotics ANT® 1x BlueSpot, directional guide Control system: WIFI Acoustic & visual signaling Communication:

Environmental conditions: Floor dry/smooth Slope < 3% Unevenness < 5 mm Temperature range 0-30 °C Rel. Humidity 95% non-cond.

^{*} 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



Fleet Management



Maintenance & Service



Səfety & Consulting



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 within the HAHN Robotics Network.

Get your company's logistics future-ready with us!



by **HAHN ROBOTICS** - part of the **HAHN**GROUP

next to you at the HAHN ROBOTICS locations