# HYBRIX Specs

### 1. General information

Designated use	Indoor logistics
Туре	Collaborative Mobile Robot Pallet Truck
Model	HYBRIX
Operation and navigation	Collaborative with Natural Navigation
Disclaimer	Specifications may vary based on environmental variability

#### 2. Dimensions + basic info HYBRIX

Max Elevation Distance	1600 mm
Max Load Capacity	1000 kg
Forks dimensions	Forks 1150 x 570 mm/ Fork Arm 1150x180x70 mm
Ground clearance	29 mm
Weight	560 kg
Height	2126 mm (on top of the scanner)
Width	800 mm
Length	1690 mm

## 3. Speed and performance

Max speed	1,6 m/s — 96m/min
Operational corridor width	3000 mm (Based on speed parameters)
(pivoting)	
Positioning accuracy	Natural navigation: ±10 mm (Based on environment conditions)
	Angular positioning: ±1°
Active operational time	Max payload: 5,5 hours without charging
	No payload: 7 hours without charging
	Stand-by: 20 hours to reach the critical % of battery



### 4. Power

Battery type	Lithium ion
Battery voltage and capacity	24 V, 100 Ah
Charging time (10%-90%)	3 hours
Charging options	Docking station, manual charger
Charger type	Inductive charger
Battery weight	27.5 Kg
Battery dimensions	L/W/H 340mm x 170mm x 280mm

## 5. Environment

Environment	Indoor use
Floor conditions	No water, no oil, no dirt

## 6. Safety

Laserscanner safety	Triggered when obstacle or people are detected in safety zone
function	
Emergency stop	Triggered by pressing at least one of the 2 buttons
Manual control	Tiller
Safe load position	Always at full STOP position. Simultaneous actions are
	allowed. (Lifting/Lowering forks while approaching or exiting
	the position)

## 7. Communication

Frontal connections	Ethernet, Can
	PC WiFiAdapter: 2.4 – 5 GHz
WiFi	Router: 2.4 – 5 GHz



### 8. Sensors

Safety laser scanner	2xSICK nanoScan3 (front and rear) 360° protection around AMR, Number of fields: 128

## 9. Lights and audio

Acustic signal level	85 dB
Status lights	LED: White, Green, Red, Blue, Yellow. (Based on User
	Manual)
Signal lights	On both sides of the mast

### 10. Maintenance

Maintenance	Maintenance hatch on the front side of the Hybrix, for battery
	swap and logical parts, drivers and controllers.

All information shown in the document could be subject to be updated by the manufacturer.

