

# Specification

Size	1180L x 700W x 1000H mm
Payload	250 kg
Towing capacity	Can be attached to a hand-pallet jack to tow up to 600 kg
Mobile base	Automated guided vehicle
Navigation function	Collaborative Follow-me; Autonomous Memory Trace
Control mode	Joy-stick
Maximum speed	7.5 km/h (Follow-me); 3.6 km/h (Memory Trace)
Maximum radius of rotation	~1.00 m
Maximum slope gradient	6°
Battery run time (distance)	Up to 20 km (after fully charged)
Ingression protection (IP) class	IPX2
LiDAR sensor	Memory trace range (30 m) Height (~30 cm) Field of view (270°)
Safety features	Obstacle detection Emergency stop button Alarm device (sound)