

AGV L2

Automated Guided Vehicle



AGV L 2

- Omnidirectional driving
- Wear-free charging during operation due to inductive charging system
- Scalable battery capacity with LiFePO4 batteries to adapt to process requirements
- 7" touch user interface for easy interaction
- Agent-based system that enables communication between the AGVs and their environment
- Electric lifting unit for picking up and delivering loads up to 1500 kg
- Driving speeds from 0.02 m/s up to 1.6 m/s
- Lifting height of 180 mm
- Navigation: track guided magnetic or virtual track
- Hybrid localization: grid-sensor, contour detection, camera, RFID, odometry and magnetic track
- · Safety laser scanner in each direction of travel



Technical information

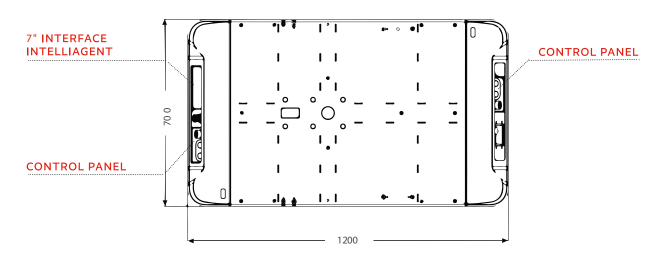
ELECTRIC DATA	
Operating voltage AGV [V]	24 DC
Charging time with inductive charger (for 1/2/3 batteries) (min)	30 40 60*
Nominal voltage (V)	24
Capacity (for 1/2/3 batteries) (Ah)	21 42 63

OPERATIONAL DATA	
Temperature range (°C)	+5 to +35
Positioning accuracy (mm)	+/- 5 [*]
Min. turning radius (m)	1.0
Max. speed with/without payload (m/s)	1.0 1.6*
Continous driving without payload (for 1/2/3 batteries) (h)	4 8 12*

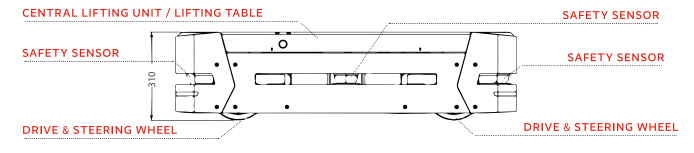
MECHANICAL DATA		
Casing material	Steel/technopolymers	
Dimensions L W H (mm)	1200 700 310	
Weight AGV (kg)	329	
Max. topload AGV (kg)	1500*	
Max. tow weight AGV (trolley) (kg)	2000*	
Max. lifting height (lifting unit) (mm)	180	

*environment-dependent





SIDE VIEW



Dimensions

Dimensions in millimeters





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