



AIRPORT LOGISTICS

AUTOMATED GUIDED VEHICLES

INCREASE THE EFFICIENCY OF YOUR TERMINAL

Flexible transportation of baggage and cargo ULDs

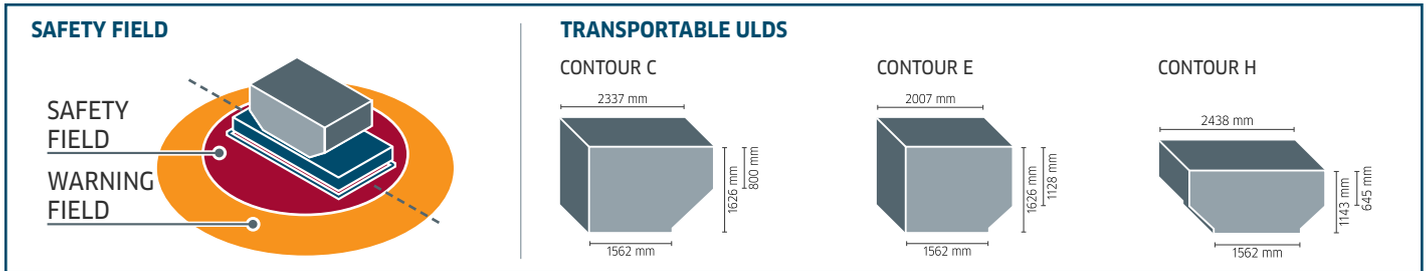
Lödige Industries is revolutionising the response to current challenges in air cargo handling with the introduction of intelligent automated guided vehicles (AGV) for flexible and scalable ULD transportation.

As integral element of fully automated cargo terminals, our new AGVs provide the link between import/export areas and build & break workzones as well as automated storage and retrieval systems. In manual terminals, they can enable cargo handlers to take the first step towards the benefits of automation. Quickly and easily route transportation

inside your terminal. Assign routes via your warehouse management system (WMS) and reduce stationary equipment to create flexible, scalable and reliable cargo flows.

The data-based intelligence of our AGVs enables absolute accuracy and complete control over cargo flows. Reduce the potential for ULD damage, enable 24/7 operations and free workforce for higher value tasks.

Enabling your IATA conform handling of ULDs.



TECHNICAL DATA

5ft AGV

10ft AGV

Dimensions LxWxH	3,075 mm x 1,730 mm x 790 mm	3,790 mm x 2,790 mm x 570 mm NEP 3,560 mm x 2,900 mm x 564 mm WEP
Conveying height	508 mm	508 mm
Load capacity	1,588 kg	6,800 kg
Deadweight	1,400 kg	3,300 kg
Drive technology	Omnidirectional	Omnidirectional
Drive Unit		
Drive type	2 x 2.5 kW 48V AC Motor	2 x 5 kW AC Motor
Max speed	1.5 (3.0) m/s	up to 3 m/s
Max acceleration	0.6 m/s ²	0.3 m/s ²
Roller conveyor		
Drive technology	0.44 kW 48V DC Roller Drive unit	2 x 1.1 kW Roller Deck Drive units
Max speed	0.3 m/s	0.3 m/s
Max acceleration	0.3 m/s ²	0.3 m/s ²
Power supply		
Type of battery	Li-Ion	Li-Ion
Battery capacity	up to 220 Ah	Up to 220 Ah
Charging technology	Inductive charging system	Inductive charging system
Additional information		
Guidance system	Natural navigation	Natural navigation
Network connection	WiFi	WiFi
Stop precision	± 10 mm	± 10 mm
Obstacle sensor	Laser technology	Laser technology
Safety	According to all relevant standards (DIN EN ISO 3691-4:2020-11, EN13849), 2 x Laser scanner, LED indicator lights, 2 x emergency stops, 2 x plate stops (conveyor), 2 x 360° PTZ cameras, obstacle avoidance	According to all relevant standards (DIN EN ISO 3691-4:2020-11, EN13849), 2 x Laser scanner, LED indicator lights, 4 x emergency stops, 2 x 360° PTZ cameras, obstacle avoidance

