

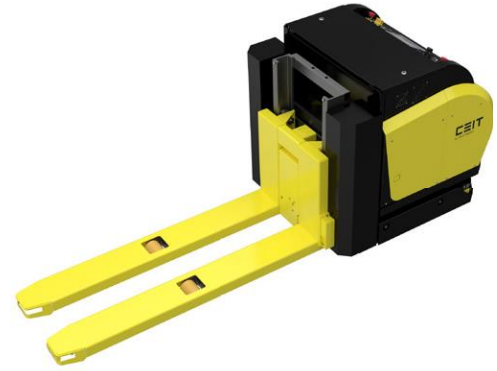


1500FS

LOW LIFT AGV

An autonomous low lift AGV with support ensuring the automatization of the production and logistics system in a reliable, efficient and safe manner.

Its use in the production process directly reduces costs and improves ergonomics and stock monitoring.



CONTACTLESS CHARGING



5G TECHNOLOGY



CE CERTIFIED

SPECIFICATIONS

Device type	Low lift AGV
Manipulation	Automatic lifting
Direction of drive	Forward, backward
Type of lift	Hydraulic
Lifting height	300 mm, 1,000 mm, 1,500 mm
Lifting speed	25 cm/s
Load capacity	1,500 kg (@ 600 mm)
Turning radius	1,770 mm
Load type	Europallets, automotive trolleys
Forward speed	2.0 m/s
Backward speed	0.5 m/s
Dimensions	W: 900 mm, L: 2438 mm, H: 921 mm
Navigation	Contour, laser
Manual mode	Steering handle, remote control, touchscreen module
Safety	Safety PLC, Safety Laser
Batteries	PowerBrick LI-FePO4, 48V

Asseco CEIT AGVs are available with their own MCS control system for guiding and monitoring logistics equipment in real time.

We offer a comprehensive automatic logistics system, including AGV equipment, our own control systems and peripherals.



www.wesconi.com
info@wesconi.com

