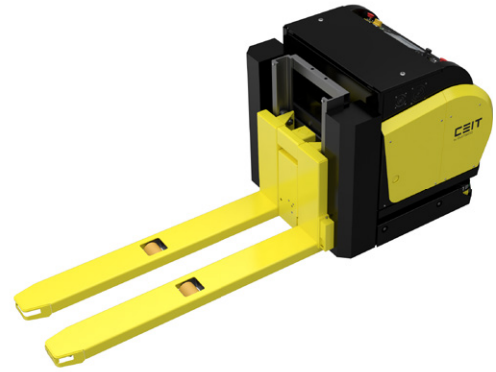
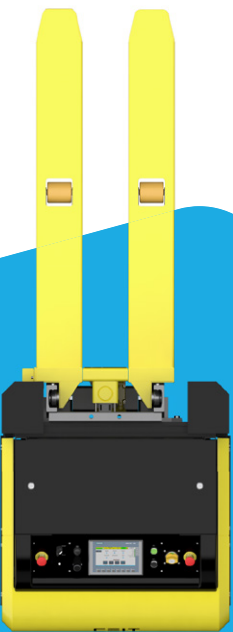


# 1500FS

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.**

