



## Forkover (AGV)

### Small footprint, big maneuverability

Our forkover AGVs improve efficiency and safety throughout your facility.

## Vehicle Features

- Small footprint for greater mobility
- Available lifting capacity up to 2.9m high
- Capacity up to 1,200kg
- Interfaces with other automated and manual equipment
- Stabilizing legs for reliable transport
- 360° obstacle detection
- Compact design navigates tight spaces
- Capable of handling various load types

Ideal for moving in tight spaces, our forkover automatic guided vehicle (AGV) handle loads with ease. Particularly well-suited for transporting Euro-pallets, wire baskets, and other open-bottom containers, forkover AGVs reliably deliver goods. The legs on these AGVs are placed directly beneath loads, providing the stability necessary for dependability. Our forkover AGVs also come standard with 360° obstacle detection and safety systems to protect the employees in your facility. With the ability to interface with conveyors, racking, and stands, our forkover AGVs perform typical forklift operations more efficiently.



## Vehicle Features





## Vehicle Technical Specifications

Built for efficiency, our forkover AGVs can navigate through even the tightest areas. They adapt to operational changes and excel in handling Euro-pallets and other open-bottom containers. With forkover AGVs, you receive a flexible solution to your specific material handling challenges and needs

TECHNICAL SPECIFICATIONS	
DRIVE	Electric Drive
OPERATING POWER	48VDC, Battery-powered
BRAKES	Electromechanical
LIFT POWER	Hydraulic
BATTERY TYPE	Sealed Lead-Acid, Lilon
TRAVEL	Bi-directional; 2.0 m/s
CONTROL	Laser-guidance/natural (automatic); pendant controller (manual)
CARRYING CAPACITY	1200kg
VEHICLE WEIGHT	920kg with battery
SAFETY FEATURES (STANDARD)	Flashing Lights, Emergency Stop Buttons, Obstacle Sensing Bumpers, Horn



Red e-stop push buttons allow for immediate stops in case of emergencies



Stabilizing legs balance loads to provide reliable deliveries



Compact design reduces AGVs overall footprint, improving maneuverability in tight spaces

