

Double Pallet Electric Stacker

This electric stacker is designed for efficient horizontal transport and stacking of palletized goods. The robust mast facilitates lifting loads to significant heights, optimizing warehouse space utilization.



Overview

Versatile Material Handling Solution

The Double Pallet Electric Stacker is designed for efficient horizontal transport and stacking of palletized goods in warehousing, manufacturing, and distribution environments. Its robust mast enables significant lifting heights, while the compact chassis ensures excellent maneuverability in confined spaces. With double pallet capability, this unit significantly enhances operational productivity by allowing simultaneous handling of two pallets.

Performance Metrics

Load Capacity Options

1200 kg

Model CDD12E

1500 kg

Model CDD15E

Travel Speed

6.5 km/h

Loaded

8.2 km/h

Unloaded

Dimensions

Key Dimensions

Dimension	Value
Overall Length (Folded/Open)	2070 / 2490 mm
Overall Width	846 mm
Fork Dimensions	1150 x 190 x 70 mm
Turning Radius (Folded/Open)	1725 / 2125 mm
Wheelbase	1435 mm

Lifting Capabilities

Available Lift Heights

- 2450
- 2900
- 3300

Max Working Heights

- 2992
- 3442
- 3842

Operational Speed

Lift & Lowering Speeds

Operation	Loaded (mm/s)	Unloaded (mm/s)
Lift Speed	87	140
Lowering Speed	104	82

Technical Details

Power Type

Electric

Load Center	600 mm
Lowered Fork Height	90 mm
Max Leg Height	210 mm