

Self-Supporting Stacker ZTS-05



Product codes:

Reference: 1532EW

EAN13: -UPC: -

Product description:

Highlighted Features:

- ? **Electrohydraulic Lifting System:** Controlled via buttons on the tiller for precise handling.
- ? Manual Traction with Double Wheels: Facilitates movement, even on uneven surfaces.
- ? **Self-loading on Commercial Vehicles:** Allows loading and unloading from vans without the need for ramps or lifts.
- ? **Long-lasting Battery:** Operates with a maintenance-free 12V/45Ah battery.
- ? Robust and Compact Design: Sturdy construction for intensive use and long durability.

Technical Specifications:

• Load Capacity: 500 kg

Maximum Lifting Height: 1,300 mm
 Fork Dimensions: 680 x 110 mm

• Total Weight: 249 kg

• Battery: 12V/45Ah (maintenance-free)

• Charging Voltage: 220V

• Motor: DC with 0.8 kW power



• Lifting Speed (unloaded): 65 mm/s

• Lifting Speed (loaded): 55 mm/s

• Lowering Speed (unloaded): 65 mm/s

• Lowering Speed (loaded): 75 mm/s

• Total Chassis Length: 1,569 mm

• Total Chassis Width: 885 mm • Minimum Mast Height: 1,395 mm

• Maximum Mast Height: 2,460 mm

• Wheelbase: 832 mm

• Minimum Turning Radius: 1,000 mm

Advantages of the Self-Supporting Stacker ZTS-05:

- ? **Space Optimization:** Its compact design allows work in aisles as narrow as 1,200 mm.
- ? Increased Productivity: Fast lifting and lowering system to improve performance.

? Enhanced Safety: Robust construction and speed control system.? Easy Transport: Balanced weight for simple and effective mobility.
The Self-Supporting Stacker ZTS-05 is the ideal solution for warehouses, supermarkets, and distribution centers looking to improve efficiency and safety in goods handling.
Product features: High:
Product short description:
The Self-Supporting Stacker ZTS-05 is the ideal solution for efficient goods management

eliminating the need for lifting platforms and facilitating loading and unloading in vans and trucks. Its compact and functional design allows agile handling in confined spaces, improving operability in warehouses and distribution areas.

Product gallery:



