



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



PROMAT HIGH-LIFT STACKER LOAD CAP. 1000 KG FORK LENGTH 1150 MM MANUAL HYDRAULIC SINGLE MAST LIFTING HEIGHT 1530 MM

SKU: 4015448556466

Brand: PROMAT

High-lift stacker load cap. 1000 kg fork length 1150 mm manual hydraulic single mast lifting height 1530 mm

Categories: Hoisting gears, Transportation

Product Features: Load-bearing capacity: 1000 kg Overall height: 1980 mm Lifting height: 1530 mm Type: Manual hydraulic

Scope of delivery: 1,00 ST High-lift stacker load cap. 1000 kg fork length 1150 mm manual hydraulic single mast lifting height 1530 mm |

PRODUCT DESCRIPTION

Load-bearing capacity 1000 kg

- Stacker for light and occasional internal loading duties
- Sturdy chassis, welded precision profile mast construction
- Manual lifting and carrying
- Quick stroke up to approx. 150 kg
- Adjustable lowering speed for accurate load placement
- With metal grill for optimum visibility
- Sturdy hydraulic system with overload cut-out
- Parking brake

- Surface protection with high-quality multi-layer coating in pigeon blue, RAL 5014 Further technical information:

- Surface: Powder-coated
- Weight: 194kg
- Equipment: Single mast
- Colour: Pigeon blue, RAL 5014





- Swivel castors: Polyurethane
- Fork wheel Ø: 75mm
- Width of pallet truck castor: 78mm
- Quick stroke up to: 150kg
- Load centre of gravity: 600mm
- Lifting range: 90-1530mm
- Turning radius: 1205mm
- Swivel castors wheel Ø: 150mm
- Length of fork: 1150mm
- Width of swivel castor: 40mm
- Fork castors: Polyamide
- Carrying width: 540mm
- Subject to audit: Yes

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.