

MANUAL STRADDLE LEGS STACKER

Designed to lift and move all types of pallets including those closed boarded pallets. Safe and ergonomic adjustment to suit individual users.

- 1000kg capacity.
- Lift height: 890 or 1620mm.
- Long operating life and low maintenance costs.
- Please contact us for prices.

REF	RHMS/890	RHMS/1620
Capacity	kg 1000	
At load centre	mm ½	
Lifting height with wrap-over forks	mm 890	mm 1620
Fork length	mm 1067, 1150	
Overall height	mm 1330	
Overall width	mm 660	
Fork span min/max	mm wrap-over: 350/800	
Length without forks	mm 415	
Overall length	mm 1605	mm 1695
Lowered height, forks	mm 65	
Width between legs	mm 942/1124/1306	
Fork width	mm 163	
Gangway (pallet 1200 x 800)	mm 2190 (pallet 1200 x 800)	
Turning angle of wheels	deg 180	
Lifting speed	normal/quick: 8/26 mm per pump	
Lowering speed with/without load	max 0.19 m/s / max 0.07 m/s	
Weight	kg 285	kg 320
PRICE	POA	POA



MANUAL STRADDLE STACKERS

The manual straddle stackers are heavy duty with high quality steel construction. Ideal for open (EURO) and closed board pallets (GKN).

- Capacity: 1000kg.
- Maximum lift height: 1600mm, 2500mm and 3000mm.
- Easy to use hydraulic lifting.
- Light and easy manual steering.
- Comes with adjustable forks, fixed forks available on request.
- Adjustable straddle legs.
- Suitable for light duty stack on level floor.
- High quality hydraulic pump assures very little noise, maximum efficiency and durability.
- Excellent stability in operation.
- Conforms to CE standard EN1757-1.
- Optional foot pump, wheel protection, quick lift.



Our expert says

It can handle all types of pallet



REF	CTMS1016	CTMS1025	CTMS1030
Capacity	kg 1000	kg 1000	kg 1000
Load centre	mm 500	mm 500	mm 500
Max fork height	mm 1600	mm 2500	mm 3000
Fork length	mm 915	mm 915	mm 915
Width over forks	mm 210-800	mm 210-800	mm 210-800
Overall length	mm 1480	mm 1480	mm 1480
Overall width	mm 1080-1360	mm 1080-1360	mm 1080-1360
Overall height	mm 1980	mm 1770	mm 2020
Net weight	kg 335	kg 360	kg 385
PRICE	£1838.16	£1910.68	£1950.64