



Our expert says

Manual stacker training individual or groups. REF: ACTRAIN/MS from £116.25



ST1015



HAND HYDRAULIC STACKER

Unique technology with quick lift system. Compact design and strong, accurate steel construction.

- Heavy duty design.
- Top quality hydraulic pump and cylinder.
- Heavy duty one piece 'C' section forks for added strength.
- Top of stroke bypass valve built in.
- Conforms to EN ISO3691-5:2009 based on directive 2006/42/EC, N.B.

REF		ST0515	ST1015
Capacity	kg	500	1000
Load centre	mm	550	550
Max fork height	mm	1500	1500
Min fork height	mm	90	90
Fork length	mm	1150	1150
Single fork width	mm	160	160
Overall fork width	mm	540	540
Load roller	mm	Ø78 x 80	Ø78 x 80
Steering wheel	mm	Ø150 x 38	Ø150 x 38
Overall length	mm	1595	1595
Overall width	mm	680	680
Overall height	mm	2010	2010
Net weight	kg	230	230
PRICE		£1170.00	£1237.50

HAND HYDRAULIC STACKER

This range of stackers comes in three lift heights, all with 1000kg capacity. All models have a very good turning circle making them ideal for use in tight areas, for example where narrow aisles reduce operational space.

The straightforward pump up lift operation is easy to use and the adjustable working height makes it suitable for use in numerous environments including factories, warehouses, cash and carries, storerooms etc. This cost effective, low cost handling solution offers both quality and safety. The stacker is fitted with locking braked castors and it also conforms to recognised safety standards. It's no wonder that this ergonomic friend is one of our best sellers!

- C shaped steel profile for strength and rigidity.
- Braked castors for locking.
- Conforms to CE Safety Standard and EN1757-1.



REF		CTM1016	CTM1025	CTM1030
Capacity	kg	1000	1000	1000
Load centre	mm	575	575	600
Lift height	mm	1600	2500	3000
Fork length	mm	1150	1150	1150
Width over forks	mm	550	550	550
Overall length	mm	1660	1575	1668
Overall width	mm	740	740	740
Overall height	mm	1980	1830	2060
Net weight	kg	220	300	310
PRICE		£1891.00	£2089.40	£2244.40

