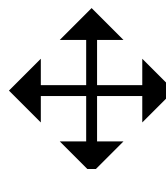
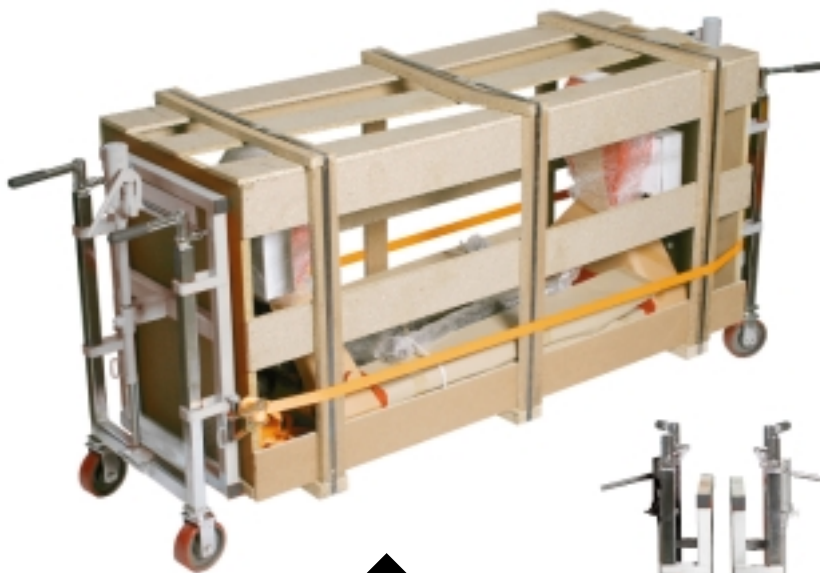


## HYDRAULIC LIFT

The ultimate equipment for alleviating problem on site handling issues. It allows professional transportation of heavy and awkward loads like safes, cabinets, switchgear, vending machines, machinery weighing up to 1800Kg.

Supplied in pairs (one for each end of load) and when strapped together around a load (using the 5m securing straps supplied) can lift the load to a max of 250mm and then be manually propelled around corridors, into lifts etc.

They can be easily transported around due to their low individual weight 43Kg. The lifting toe is fitted with a rubber covering to eliminate slippage. Units are finished in orange powder coating and zinc chromate. Mounted on non marking polyurethane swivel castors all round.



MULTI-DIRECTIONAL



REF	FM180A
Load capacity	1800Kg per pair
Lifting height	100mm
Lifting plate (width x depth)	600x60mm
Polyurethane wheels	150mm dia
Overall size (LxWxH)	680x420x1070mm
Net weight	80Kg
<b>PRICE</b>	<b>£993.85</b>

## MINI STACKER

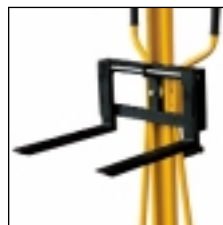
- Lightweight design, very easy to operate by hand winch.
- Suitable for supermarket, office, warehouse, narrow area etc.
- Adjustable fork.
- Conforms to EN1757-1.



REF	PM120
Capacity (Kg)	120
Lifting height (mm)	1050
Min fork height (mm)	95
Fork width (mm)	adjustable 345-485
Individual fork width (mm)	50
Fork length (mm)	400
Load wheel (mm)	Ø50x20
Steering wheel (mm)	Ø200/50-140
Net weight (Kg)	31
<b>PRICE</b>	<b>£448.50</b>

## MINI WINCH STACKER

- Robust, lightweight steel construction.
- Manoeuvrable, extremely easy to use.
- Cable winch lifting system with fully cable housing.
- Adjustable fork from 132mm to 520mm, width.
- Platform is a standard accessory.



REF	LS80	LS150
Capacity (Kg)	80	150
Lifting height (mm)	1100	1100
Min fork height (mm)	70	70
Fork length (mm)	500	500
Platform size (mm)	500x530x90	500x530x90
Fork overall width, adj (mm)	132-520	132-520
Overall dimensions (mm)	865x550x1470	830x580x1475
Net weight (Kg)	52	52
<b>PRICE</b>	<b>£598.50</b>	<b>£748.50</b>