

CABLE DRUM LIFTING JACKS

HYDRAULIC JACKS

Lightweight hydraulic drum jacks which are almost indispensable for use in the cable yard. Versatile and easily adjustable within seconds to accommodate a vast range of drums. Excellent all round stability, fitted with wheels to be easily moved by one person. Supplied complete with spindle and collars. (Refer Below) Paint finish.

Model	Capacity/pair	Min drum dia	Max drum dia	Base Area	Weight/pair
HJ3	3 Tonnes SWL	800mm	2500mm	830x700mm	106Kg
HJ6	6 Tonnes SWL	880mm	3000mm	900x765mm	118Kg
HJ10	10 Tonnes SWL	1080mm	3500mm	1060x985mm	180Kg



JACK TOWERS

Designed for heavy drum lifts. Robust engineered construction with hydraulic jacks and adjustable height spindle support blocks. (Spindle/collars not included - Refer Below) Paint finish.

Model	Capacity/pair	Min drum dia	Max drum dia	Base Area	Weight/pair
JT20	20 Tonne	1480mm	3400mm	1830x285mm	370Kg
JT20L	20 Tonne	2360mm	3400mm	1830x760mm	425Kg
JT30L	30 Tonne	3000mm	4500mm	2000x800mm	660Kg
JT40L	40 Tonne	3000mm	4500mm	2000x1000mm	1150Kg

The L unit are equipped with an extra outrigger leg for more stability on uneven ground



SCREW JACKS

A range of Cable Drum Jacks easy to handle and simple operation. Base plate designed to give stability even on soft ground. (Spindle/Collars not included - Refer Below) Paint finish.

Model	Capacity/pair	Min drum dia	Max drum dia	Base Area	Weight/pair
SJ3	3 Tonne	1060mm	1600mm	300x300mm	37Kg
SJ6	6 Tonne	1360mm	1900mm	460x300mm	45Kg
SJ8	8 Tonne	1660mm	2200mm	600x300mm	76Kg



JACK PLINTH

Cable drums are increasingly becoming larger but not necessarily heavier. Common practice is to build up the jacks with sleepers, or wood blocks – not recommended- Jack Plinths give an additional 300mm lift safely. Paint finish.

Model	Length	Width	Height	Weight/pair
JP368	1200mm	320mm	300mm	60Kg



SPINDLE BARS

We recommend the following sizes which are normally stocked by us. Locking Collars can be provided on request. Paint finish.

Max drum Wt.	Ref.	Spindle dia.	Length	Construction	Weight	Recommended for use with
6 Tonnes	DS4	50mm	1219mm	Tubular Steel	12Kg	SJ3
6 Tonnes	DS6	50mm	1800mm	Tubular Steel	18Kg	SJ6 and HJ3
12 Tonnes	DS12	76mm	2100mm	Tubular Steel	53Kg	SJ8, HJ6 and HJ10
20 Tonnes	DS20	100mm	2900mm	Tubular Steel	100Kg	JT20 and JT20L
30 Tonnes	DS30	127mm	4000mm	Tubular Steel	200Kg	JT30L
40 Tonnes	DS40	140mm	4000mm	Tubular Steel	240Kg	JT40L