



Welded Bottle Jacks



Main characteristics of the Welded Bottle Jacks









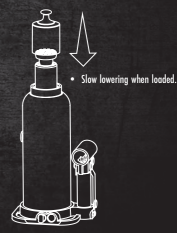




Enlarged base design provides stability and resistance. To achieve greater lifetime and resistance the structure is reinforced through the welding of the body of the bottle jack and the base.

Heat treated and knurled pad provides a safe grip.





9000

Welded Bottle Jack



Capacity	Min. Height A	Lifting Height B	Adjust Height C	Max Height D	N.W. Kg	Dimensions mm	Part Nº	€
2 TON	168 mm	100 mm	48 mm	316 mm	2 kg	96x90	9000-02	<i>57,</i> 58
5 TON	207 mm	127 mm	60 mm	404 mm	3,7 kg	118×106	9000-05	<i>75,</i> 91
10 TON	222 mm	145 mm	80 mm	447 mm	4,7 kg	124×114	9000-10	98,70





Serrated heat-treated saddle with adjustment screw for an improved versatility.









• Telescopic bar.





Welded Bottle Jacks

9000

Welded Bottle Jack



Capacity	Min. Height A	Lifting Height B	Adjust Height C	Max Height D	N.W. Kg	Dimensions mm	Part Nº	€
15 TON	227 mm	150 mm	80 mm	457 mm	6,9 kg	143×126	9000-15	132,86
20 TON	225 mm	150 mm	60 mm	445 mm	8,8 kg	160×140	9000-20	165,51
32 TON	260 mm	160 mm	-	420 mm	17,8 kg	185×165	9000-32	267,92



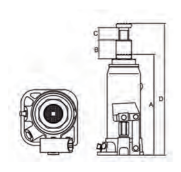






 Serrated heat-treated saddle with adjustment screw for an improved versatility.







Floor Hydraulic Jacks



Main Characteristics of the Floor Hydraulic Jacks





9010

Low Profile Hydraulic Garage Jack







Floor Hydraulic Jacks

9015

Low Profile Hydraulic Garage Jack

Capacity	Min. Height A	Lifting Height B	N.W. Kg	Dimensions mm	Part Nº	€
2 TON	89 mm	359 mm	14,2 kg	556x234x140	9015-02	214,58



• Rotating rear wheels to scroll more easily



• 360° swivel positive locking safety release handle



• 360° rotating saddle to improve its versatility





- Release valve
- High resistance steel castors

9025

Hydraulic Trolley Jack

Capacity	Min. Height A	Lifting Height B	N.W. Kg	Dimensions mm	Part Nº	€
2 TON	135 mm	340 mm	8,7 kg	447×196×135	9025-02	152,04



 Rotating rear wheels to scroll more easily



• 360° swivel positive locking safety release handle

- Release valve
- High resistance steel castors

9025

Hydraulic Trolley Jack

Capacity	Min. Height A	Lifting Height B	N.W. Kg	Dimensions mm	Part Nº	€
3 TON	135 mm	400 mm	16,7 kg	520×195×135	9025-03	226,16



 Rotating rear wheels to scroll more easily



• 360° swivel positive locking safety release handle

- Release valve
- High resistance steel castors



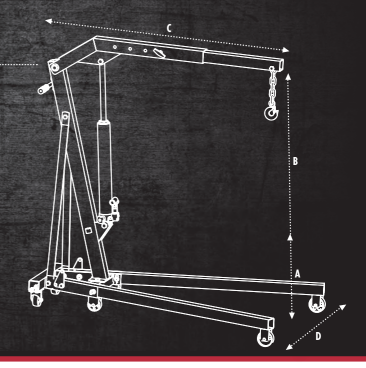


Hydraulic Floor Cranes



Main Characteristics of the Hydraulic Floor Cranes.

- Tool designed to lift, low and move motors, differentials and other heavy loads with a minimum effort.
- Reliability and security of the product have been tested.
- Below structure provided with castors to ensure more stability and movement.
- Ajustable lifting arm.
- Structure in tubular heavy gauge steel.
- Can be folded for an easy storage.



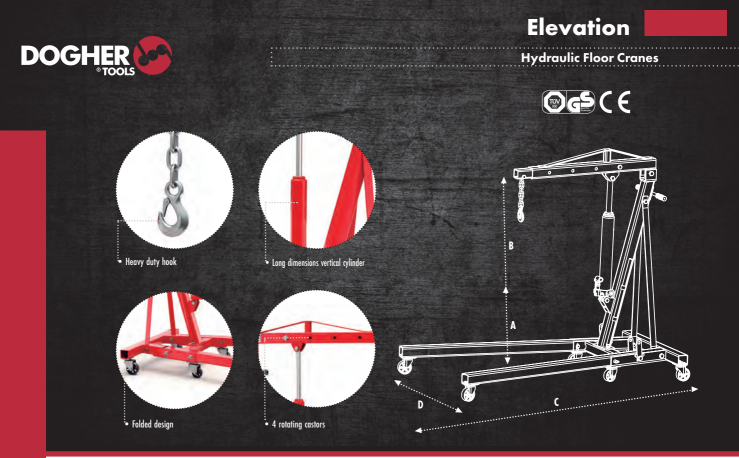
9030

Hydraulic Engine Crane Foldable

Capacity	Min. Height A	Lifting Height B	Length max.C	Width max.D	N.W. Kg	Part Nº	€
1 TON	25 mm	2.040 mm	1.510 mm	1.015 mm	65 kg	9030-01	694,98







Hydraulic Engine Crane Foldable

Cal	pacity	Min. Height A	Lifting Height B	Length max.C	Width max.D	N.W. Kg	Part Nº	€
2	TON	25 mm	2.445 mm	1.740 mm	1.040 mm	110 kg	9030-02	1.295,30









Main Characteristics of the Transmission Jacks

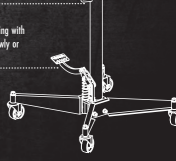




TRANSMISSION JACKS

- For use in pits and underneath elevated vehicles.
- The lifting and lowering of the load using the foot pedals allow the hands to be free for other jobs.
- Easily manoeuvrable thanks to the four swivel castors. The large base size provides high stability under load.

- High quality large diameter hydraulic steel cylinder unit results in lower oil pressure needed to move the load, which helps to reduce wear and extend service life
- Piston-ram is treated and polished to resist wear
- Piston-ram utilizes a polyurethane sealing ring with backup ring, preventing load from falling slowly or bypassing oil drift

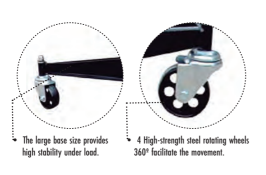


CE

9040 Transmission Jack

0,5 TON	1.140 mm	1.945 mm	24 kg	9040-0,5	549,26
Capacity	Min. Height	Lifting Height	N.W. Kg	Part Nº	€









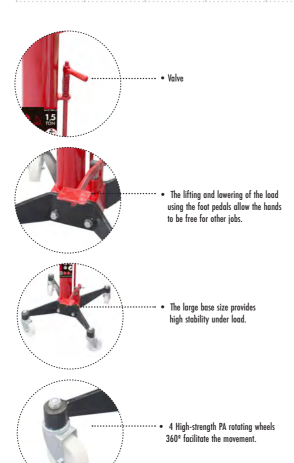


9040

Transmission Jack

(E

1,5 TON	[]	1.915 mm	24 ka	9040-1,5	1.141,44
Capacity	Min. Height	Lifting Height	N.W. Kg	Part Nº	€





Locking Jack stands



Main Characteristics of the Locking Jack Stands









LOCKING JACK STANDS

- Locking Jack stand is the perfect complement to other car jacks as an essential security measure. Great stability and wide stable support feet.
- Angled teeth in post prevent accidental release of load the more weight applied, the tighter the post is locked.

9050

Locking Jack Stands



Capacity	Min. Height	Lifting Height	N.W. Kg	Part Nº	€/2u.
2 TON	278 mm	428 mm	5 kg	9050-02	74,97
3 TON	288 mm	428 mm	6,6 kg	9050-03	79,38
6 TON	395 mm	613 mm	12,9 kg	9050-06	182,83

Built in high-resistance cast iron

Paint is oil, grease and dirt-resistant for easy cleanup

Structure is made in high-resistance welded steel.



• The large surface area provides better contact with the supported load



 Angled teeth in post to provide maximum security.



• Equipped with a double-lock protection feature.



• The wide base prevents the sinking into the asphalt and similar surfaces.

9050

Locking Jack Stands



Capacity	Min. Height	Lifting Height	N.W. Kg	Part Nº	€/2u.
10 TON	468 mm	718 mm	27,8 kg	9050-10	305,25



 The large surface area provides better contact with the supported load



 Angled teeth in post to provide maximum security.



 The wide base prevents the sinking into the asphalt and similar surfaces.

