

workshop equipment

professional automotive tools

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175-177 lubrication
178-183 battery care

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WORKSHOP EQUIPMENT

PULLERS

We've selected a wide range of pullers for a variety of differing pulls. Our range includes external and internal pullers both mechanical and hydraulic for easy application of high withdrawal forces.

Pages 164-165



WORKSHOP PUMPS

A complete range of robust, portable pumps for emptying barrels, drums and tanks. Ideal for handling a wide range of liquids including corrosives, solvents and viscous fluids.

Pages 166-167

LIFTING

jacks, axle stands, motorcycle lifts, bottle jacks and much much more.

Pages 144-163

Our huge range of garage,

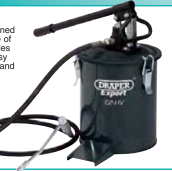
workshop, racing and professional lifting equipment includes trolley jacks, low profile jacks, aluminium



LUBRICATION

This range of manual lubrication tools is designed to provide the right dose of lubricants for your vehicles and machinery in an easy way, ensuring accuracy and cleanliness.

Pages 175-177



DRAINING & PARTS CLEANING

When draining vehicles or cleaning parts, we know one size doesn't fit all. This is why we offer a wide range of draining and cleaning equipment. From oil filter removal through to specialist parts cleaning, you'll find the solution you require in these pages.

Pages 168-174



BATTERY CARE

The complex electronics in modern vehicles require equally sophisticated chargers. Keep your battery performing at its best with our range of advanced car battery chargers.

Pages 178-183







680kg Pneumatic/Hydraulic Motorcycle/ATV/Small Garden

Manufactured to EN1494 Specification Large lift that supports motorcycles plus all terrain vehicles (ATV), mini tractors and other similar-sized vehicles which can be accommodated by using the supplied additional side platforms for extra width. All steel construction with heavy duty foot operated dual hydraulic pump and pneumatic pump-up system with controller and ram assembly. Safety table lock device to prevent accidental lowering. Removable front wheel clamp and rear panel to facilitate rear wheel changes (motorcycles only). Base assembly fitted with transport wheels and lock downs to prevent lift from moving whilst in use. Table surface is stippled for safety and grip whilst loading motorcycles/ATV/small garden machinery. Supplied in wooden crate.

Operating air pressure	
Air inlet	
Capacity	
Lifting range	
Working height stops	
Maximum height	
Closed height	
Working table as motorcycle	
only lift (L x W)	
W/table size with extensions	
for ATV use (L x W)	
Motorcycle loading ramp (L x W)	
Weight	
Stock	
JIUGA	

Box Qty Price each - €1694.48P

90psi (6.2bar) 1/4"BSP 680kg (1500lbs) 200-885mm 550; 720; 840mm 885mm 200mm 2200 x 680mm 1950 x 1220mm 850 x 150mm 260kg (lift only)

The products marked with this logo can only be Please ensure you have adequate facilities to unload. DELIVERIES OUTSIDE OF THE UK MAINLAND DELIVERIES OUTSIDE OF THE WORTH OF SCOTLAND AND NORTHERN BELAND THE WORTH OF SCOTLAND AND THE REPUBLIC OF IRELAND MAY INCUR A CARRIAGE COST, PLEASE ASK FOR DETAILS BEFORE ORDERING.

MCL3 450kg Pneumatic/ Hydraulic Motorcycle Lift

Manufactured to EN1494 Specification All steel construction operates on either heavy duty foot operated hydraulic pump or pneumatic pump system with controller and ram assembly. Safety table lock device to prevent accidental lowering. Adjustable front wheel clamp and wheel stop bar. Removable rear panel to facilitate rear wheel changes. Base assembly fitted with transport wheels and lock downs to prevent lift from moving whilst in use. Table surface is stippled for safety and grip whilst loading motorcycles. Supplied in wooden crate

Specification:

Stock No.	Box F Qty e
Weight	 141kg (lift only)
Rear wheel removal panel (LxW)	690 x 245mm
Loading ramp (L x W)	600 x 550mm
Working table (L x W)	 2200 x 680mm
Closed height	 180mm
Maximum height	 815mm
Working height 2	 730mm
Working height 1	 540mm
Lifting range	 180-815mm
Capacity	 450kg (1000lbs)
Air inlet	 1/4"BSP
Operating air pressure	 90psi (6.2bar)

No.	Qty	
37188	-	€1000.6





MCL2 450kg Hydraulic Motorcycle Lift

Manufactured to EN1494 Specification

All steel construction with heavy duty foot operated hydraulic pump and ram assembly. Safety table lock device to prevent accidental lowering. Adjustable front wheel clamp and wheel stop bar. Removable rear panel to facilitate rear wheel changes. Base assembly fitted with transport wheels and lock downs to prevent lift from moving whilst in use. Table surface is stippled for safety and grip whilst loading motorcycles. Supplied in wooden crate.

Specification:	
Capacity	450kg (1000lbs)
Lifting range	180-815mm
Working height 1	550mm
Working height 2	740mm
Maximum height	815mm
Closed height	180mm
Working table (L x W)	2200 x 680mm
Loading ramp (L x W)	600 x 550mm
Rear wheel removal panel (LxW)	690 x 245mm
Weight	138kg (lift only)
Stock No.	Box Price Qty each
37157	- €846.50P

MCL1

360kg Hydraulic Motorcycle Lift

Manufactured to EN1494 Specification

All steel construction with heavy duty foot operated hydraulic pump and ram assembly. Safety table lock device to prevent accidental lowering. Adjustable front wheel clamp and wheel stop bar. Removable rear panel to facilitate rear wheel changes. Base assembly fitted with transport wheels and lock downs to prevent lift from moving whilst in use. Table surface is stippled for safety and grip whilst loading motorcycles. Supplied in wooden crate.

Specification:	
Capacity	360kg (800lbs)
Lifting range	180-680mm
Lowest working height	420mm
Maximum working height	610mm
Closed height	180mm
Working table (L x W)	1900 x 530mm
Loading ramp (L x W)	420 x 530mm
Rear wheel removal panel (LxW)	660 x 215mm
Weight	104kg (lift only)
Stock No.	Box Price Qty each
37058	- €692.30P



MOTORCYCLE LIFTS



Dist.

145

SEE PRODUCT VIDEO www.drapertools.com/drapertv





Foot operated lever style hydraulic lifting mechanism. Rubber support arms to help prevent damage, suitable for lifting bikes, quads and all terrain vehicles. Features a lock to prevent inadvertent lowering. Mounted on wheels with two brake assisted castors. Carton packed.

Specification: Minimum height Maximum height	125mm 350mm	Platform size Base size	335 x 330mm 870 x 425mm	
Stock No.			Box Qty	Price each
04996			- €20)9.35P



MCPS1

400kg Motorcycle Rear Wheel Paddock Stand with Universal Supports

Lifts and stabilizes any standard swing arm motorcycle quickly and easily. Adjustable width rubber coated flat arms hold machine in position during maintenance. Rubber tyre castor wheels prevent stand from side slip while lifting. Unique lap-joint design avoids arm movement in use. Minimum/maximum working width: 220-350mm (approx.). Flat packed.

Stock	Box	Price
No.	Qty	each
05628	-	€70.25P



450kg Motorcycle Scissor **Platform Stand**

Scissor support stand suitable for use on the floor or on a motorcycle lift. Rubber mat on platform prevents damage to underside of machine. Fitted with ball bearing rollers for smooth lifting and lowering. Carton packed

Specification:

Minimum lifting height	84mm
Maximum lifting height	356mm
Platform size	380 x 230mm
Stock	Box Price
No.	Qty each
04991	- €105.35P



160kg Quick Lift Trials Bike Stand

Quick lift off-road/trial bikes stand allowing the user to perform essential maintenance or services more easily. Simple foot lifting mechanism allows the bike to be swiftly raised. Rubber mat on the lifting platform prevents damage to underside of vehicle. Carton packed.

Specification:	
Minimum height	300mm
Maximum height	385mm
Platform size	300 x 205mm
Stock No.	Box Price Qty each
04995	- €70.13P



MCPS2

400kg Motorcycle Rear Wheel Paddock Stand with Bobbin Supports

Lifts and stabilizes motorcycles with bobbin support swing arms. Rubber tyre castor wheels prevent stand from side slip while lifting. Unique lap-joint design avoids arm movement in use. Minimum/maximum working width: 220-350mm (approx.). Flat packed.

Stock No.	,		·	Box Qty	Price each
05629				-	€70.25P



MCPS3 400kg Universal Motorcycle Front Wheel Paddock Stand

Lifts and stabilizes motorcycles quickly and easily. Onepiece constructed universal flat plate holders design eliminating flex when in use. Rubber tyre castor wheels prevent stand from slipping while lifting. Unique lap-joint design avoids arm movement while in use.

Minimum/maximum working width 180-340mm (approx). Flat packed.

Stock	Box	Price
No.	Qty	each
05630	-	€70.25P



5 MCPL2 **Motorcycle Frame Scissor Lift**

Support stand with scissor style lifting mechanism, suitable for use either on a motorcycle lift or on the floor. Top of the platform has two sliding "U" shaped supports enabling the lift to hold motorcycle subframe down tubes. Carton packed.

Specification:	
Minimum height	90mm
Maximum height	405mm
Platform size	450 x 150mm
Stock No.	Box Price Qty each
04992	- €112.38P



Steel scissor-type construction

with foot-operated hydraulic lifting mechanism. Platform cut-out allows easier access for draining gearboxes etc. Rubber mat on platform prevents damage to underside of vehicle. Lockable in four positions. Carton packed.

Specification:	
Lifting height position 1	475mm
Lifting height position 2	640mm
Lifting height position 3	760mm
Lifting height position 4	870mm
Platform size	408 x 345mm
Stock No.	Box Price Qty each
04994	- €209.35P







TJ10-PRO/HD **10 tonne Trolley Jack**

Expert Quality, manufactured from high quality laser cut steel. Safety overload protection with dead man's twist lock handle. Rear swivelling wheels for ease of movement around workshop. Steel wheels for strength and durability. Quick lift pedal for rapid saddle raise. Tray for holding work tools on jack body. Carton packed on pallet.

Specification:	
Capacity	10 tonnes
	(10,000kg)
Lifting range	195-575mm
Overall size (approx.)	1535 x 430 x 270mm
Weight	111.5kg
Stock No.	Box Price Qtv each
NO.	Qty each
43935	- €1324.68P

TJ6-PRO/HD

6 tonne Trolley Jack

Expert Quality, manufactured from high quality laser cut steel. Safety overload protection with deal man's twist lock handle. Rear swivelling wheels for ease of movement around workshop. Steel wheels for strength and durability. Quick lift pedal for rapid saddle raise. Tray for holding work tools on jack body. Carton packed on pallet.

Specification:	
Capacity	6 tonnes (6000kg)
Lifting range	195-575mm
Overall size (approx.)	1250 x 430 x 220mm
Weight	82kg
Stock No.	Box Price Qty each
43930	- €1045.88P

</u> TJ2-HD/PRO 2 tonne Trolley Jack

Expert Quality, manufactured from high quality laser cut steel. Safety overload protection with dead man's twist lock handle. Rear swivelling wheels for ease of movement around workshop. Polyamide wheels to protect floor and reduce noise. Quick lift pedal for rapid saddle raise. Tray for holding work tools on jack body. Carton packed

Carton packed.				
Specification:				
Capacity		 2 tonne	s (2	2000kg)
Low entry point		 75mm		
Lifting range		 75-465r	nm	
Overall size (app	rox.)	 835 x 3	65)	x 140mm
Weight		 32kg		
Stock No.	Description		lox Ity	Price each
43929	Trolley Jack		-	€470.63P
45410	Rubber Pad		-	€21.08D

TJ2-PRO-LP

2 tonne Low Profile Trolley Jack

Expert Quality, manufactured from high quality laser cut steel. Safety overload protection with dead man's twist lock handle. Polyamide wheels to protect floor and reduce noise. Rear swivelling and innovative fifth wheel in centre of jack's body for ease of movement around workshop. Low entry point 75mm from ground level. Quick lift pedal for rapid saddle raise. Tray for holding work tools on jack body. Carton packed. S

Specification:		
Capacity		2 tonnes (2000kg)
Lifting range		75-520mm
Overall size (ap	prox.)	855 x 365 x 140mm
Weight		43kg
Stock No.	Description	Box Price Qty each
43936	Trolley Jack	- €662.33P
45410	Rubber Pad	- €21.08D

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TJ10/HD-LONG 10 tonne Long Chassis Hydraulic Trolley Jack with 'Quick Lift' Facility

Manufactured to EN1494 Specification Heavy duty with 'quick lift' foot pedal. Locking facility allows the handle to be locked in three positions. Fitted with rear swivelling castor wheels and large saddle to aid positioning under the vehicle. The jack incorporates safety overload and bypass valves to prevent overloading the jack. Supplied with one piece handle. Carton packed on pallet. Specification

Specification:	
Capacity	10 tonnes
. ,	(10,000kg)
Lifting range (max.)	155- 550mm
e e (<i>)</i>	
Overall size	1600 x 480 x 250mm
Weight	1E0kg
weight	150kg
Stock	Box Price
No.	Qty each
40050	,
48356	- €885.40P

2 TJ5/HD-LONG 5 tonne Long Chassis Hydraulic Trolley Jack with 'Quick Lift' Facility

Manufactured to EN1494 Specification Heavy duty with 'quick lift' foot pedal. Locking facility allows the handle to be locked in three positions. Fitted with rear swivelling castor wheels and large saddle to aid positioning under the vehicle. The jack incorporates safety overload and bypass valves to prevent overloading the jack. Supplied with one piece handle. Carton packed on pallet.

Carton packed on pallet.	
Specification:	
Capacity	5 tonnes (5000kg)
Lifting range (max.)	145 - 550mm
Overall size	1450 x 350 x 200mm
Weight	101kg
Stock No.	Box Price Qty each
48357	- €657.85P

3 TJ3/HD-LONG

3 tonne Long Chassis Hydraulic Trolley Jack with 'Quick Lift' Facility

Manufactured to EN1494 Specification Heavy duty with 'quick lift' foot pedal. Locking facility allows the handle to be locked in three positions. Fitted with rear swivelling castor wheels and large saddle to aid positioning under the vehicle. The jack incorporates safety overload and bypass valves to prevent overloading the jack. Supplied with one piece handle. Carton packed on pallet.

Carton packed on pallet.	
Specification:	
Capacity	3 tonnes (3000kg)
Lifting range (max.)	120 - 600mm
Overall size	1350 x 350 x 200mm
Weight	70kg
Stock No.	Box Price Qty each
48350	- €485.30P

WORKSHOP QUALITY TROLLEY JACKS

To make selection easier, we have listed our trolley jacks in descending order from the largest capacity (10 tonne) to 1.5 tonne.







TJ3HD/QL/B 3 tonne Heavy Duty Garage Trolley Jack with 'Quick Lift' Facility

Manufactured to EN1494 Specification

This heavy-duty jack fulfils all the requirements of the automotive workshop. It's easily positioned due to its large saddle and heavy-duty castors. The 'Quick Lift' mechanism allows the saddle to meet the jacking point of the car without the need to pump the handle and is fitted with a safety overload valve that prevents the jack handle from locking. Display carton.

Specification:	
Capacity	3 tonnes (3000kg)
Lifting range	135 - 505mm
Overall size	720 x 345 x 185mm
Weight	36.7kg
Stock No.	Box Price Qty each
30612	- €184.88P

ТЈЗ/НО **3 tonne Heavy Duty Garage Trolley Jack**

Manufactured to EN1494 Specification

Heavy duty design with twist handle release mechanism and two-piece handle. Fitted with heavy duty rear swivelling castor wheels and large saddle to aid positioning under the vehicle. The jack incorporates a safety overload and bypass valves to prevent the handle locking at the maximum ram extension. Display carton. Sne cification

opecification.				
Capacity		3 ton	nes (3	3000kg)
Lifting range		145 -	490n	nm
Overall size		660 x	350	x 160mm
Weight		40kg		
Stock No.	Description		Box	
NO.	Description		Gity	caun
59300	Trolley Jack		-	€177.65P
45508	Rubber Saddle		-	€6.58D

3 TJ2/HD-LONG

2 tonne Long Chassis High Lift Hydraulic Trolley Jack with **'Quick Lift' Facility**

Manufactured to EN1494 Specification Heavy duty with 'quick lift' foot pedal. Fitted with rear swivelling castor wheels and large saddle to aid positioning under the vehicle. The jack incorporates safety overload and bypass valves to prevent overloading the jack. Supplied with one piece handle. Carton packed on pallet.

Specification:	
Capacity	2 tonnes (2000kg)
Lifting range (max.)	135 - 800mm
Overall size	1200 x 430 x 200mm
Weight	63kg
Stock No.	Box Price Qty each
48349	- €373.50P

DAVE SAYS SAFETY OVERI OAD PROTECTION Jacks are rated to lift a certain load and for QUALITY MAKES THE DIFFERENCE your safety all Draper jacks Draper jacks are fitted with Safety Overload Protection. If the load you are trying to lift is heavier than the capacity of the jack the Safety Overload Protection will prevent the jack from operating, saving any possible damage to the jack or possible injury to the user. NFW Never work under an unsupported jack and always use a jack that is correctly rated for the application. Ο 3

QUICK

3

tonr





Quick lowering facility.



Large saddle aids stability

HIGH LIFT 800mm



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DRAPER

3

QUICK LIFT

section 3

TJ3LD

3 tonne Trolley Jack

Manufactured to EN1494 Specification Rear swivelling castors and large saddle to aid

positioning under the vehicle. Supplied with one piece handle. Display carton.

Stock	Box Price
Supplied complete with one	piece handle
Weight	18kg
Overall size	630 x 255 x 155mm
Lifting range	140- 432mm
Capacity	3 tonnes (3000kg)
Specification.	

Stock	Box	Price
No.	Qty	each
27635	-	€81.85P

2 TJ2

2 tonne Trolley Jack

Manufactured to EN1494 Specification

Light duty design with integral American-style release mechanism. Fitted with heavy duty rear swivelling castor wheels and large saddle to aid positioning under the vehicle. The jack incorporates a safety overload and bypass valves to prevent the handle locking at the maximum ram extension. Supplied with one piece handle. Display carton.

Specification: Capacity Lifting range	2 tonnes (2000kg) 130 - 380mm
Overall size	535 x 225 x 145mm
Weight	
0	12kg
Stock No.	Box Price Qty each
37036	- €61.23P

3 TJ2LD 2 tonne Light Duty Trolley Jack

Manufactured to EN1494 Specification

Ideal for home use. Rear swivelling castors and large saddle to aid positioning under the vehicle. Supplied with one piece handle. Display carton.

Specification:		
Capacity	2 tonnes (20)00kg)
Lifting range	130- 330mn	ı
Overall size	440 x 200 x	140mm
Weight	8.3kg	
Supplied complete with one	piece handle	
Stock No.	Box Qty	Price each
27634	-	€40.93P

NEW



HOAW22 AW22 Hydraulic Oil

AW22 Hydraulic oil for use with jacks, engine cranes, motorcycle lifts, bench and floor presses and any other hydraulic equipment that specifies this grade of oil. Display packed.

Stock	Size	Box	Price
No.		Qty	each
34053	1L	12	€17.44D
34054	5L	4	€49.98D









1 TJ2-PRO-C (DRAPER) Expert QUICK NEW 2 tonne Low Profile Trolley Jack with 'Quick Lift' Facility Manufactured to EN1494 Specification Expert Quality, low profile trolley jack with twin piston quick lift facility that provides extra lift per pump of the handle. 70mm entry height makes this jack particularly suitable for reduced clearance vehicles. Fast lowering 2 tonn two-piece twist handle is fitted with a foam bumper preventing possible panel damage when being pumped. Extra large cushioned saddle for easier location under vehicles. Display carton. Specification: Capacity ... 2 tonnes (2000kg) Lifting range ... 70 - 500mm ... 620 x 270 x 230mm Overall size ... 34.5kg Weight Stock Box Price No. Qty each 31481 - €174.98P



2.5 tonne Aluminium/Steel Trolley Jack with 'Quick Lift' Facility

Manufactured to EN1494 Specification Low profile trolley jack with 'quick lift' facility. The aluminium and steel fabrication delivers extra durability, while the twin piston pump unit produces effortless lifting. The low profile design makes this jack suitable for use on reduced clearance vehicles. Supplied with twopiece twisting handle and extra large cushioned saddle. Display carton.

Specification:	
Capacity	2.5 tonnes (2500kg)
Lifting range	102 - 465mm
Overall size	726 x 352 x 185mm
Weight	28.5kg
Stock No.	Box Price Qty each
31479	– €211.23P

3 TJA185 1.8 tonne Aluminium Trolley Jack with 'Quick Lift' Facility

Manufactured to EN1494 Specification

Low profile trolley jack with 'quick lift' facility. The aluminium fabrication and twin piston pump unit provides effortless lifting. The low profile design makes this jack suitable for use on reduced clearance vehicles. Supplied with two-piece twisting handle and extra large cushioned saddle. Display carton. Speci

Specification:	
Capacity	1.8 tonnes (1800kg)
Lifting range	85 - 470mm
Overall size	726 x 352 x 182mm
Weight	21kg
Stock No.	Box Price Qty each
31480	- €249.98P

4 TJA125

1.25 tonne Aluminium Trolley Jack

Manufactured to EN1494 Specification

The low profile design makes this jack suitable for use on reduced clearance vehicles. Supplied with two-piece twisting handle and extra large cushioned saddle. Display carton. Specification:

Capacity	1.25 tonnes (1250kg)
Lifting range	85 - 370mm
Overall size	620 x 270 x 230mm
Weight	13kg
Stock No.	Box Price Qty each
31242	– €168.73P

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FOR YOUR CONVENIENCE, WE RECOMMEND ORDERING IN BOX QUANTITY OR MULTIPLES OF BOX QUANTITY Where shown. You can still order in any quantity unless specifically stated otherwise BOX QUANTITY



FILI

Professional Bottle Jacks

Expert Quality, manufactured from high quality laser cut steel. Fully welded pressure cylinder for long service and carrying handle for easy transportation. Safety overload protection. Three piece zinc coated pumping handle with spring clips for security. Carton packed.

Stock	Part	Capacity	Lifting	Box	Price
No.	No.	Tonnes	Range	Qty	each
43928	BJ25/PRO	25T	240-390mm		€271.43P
43925	BJ30/PRO	30T	242-392mm		€285.45P
43927	BJ50/PRO	50T	252-402mm		€411.60P





2

Hydraulic Bottle Jacks

Manufactured to EN1494 Specification

High quality, fitted with unique overload protection system, large stable base and notched saddle. Supplied with two-piece handle. Display carton except 20T which is carton packed.

Stock No.	Part No.	Capacity Tonnes	Lifting Range	Box Price Qty each
39054	BJ2	2T	181-345mm	6 €20.25P
39055	BJ4	4T	194-372mm	6 €27.88P
39056	BJ6	6T	216-413mm	4 €34.05P
04979	BJ8	8T	230-457mm	4 €36.25P
04980	BJ10	10T	230-460mm	4 €43.85P
39057	BJ12	12T	230-465mm	3 €55.48P
04981	BJ15	15T	230-460mm	2 €60.70P
39225	BJ20	20T	242-452mm	2 €83.20P
04982	BJ32	32T	286-465mm	– €139.13P



2-50 TONNE BOTTLE JACKS FOR ALL WORKSHOPS

3

High Lift Hydraulic Bottle Jacks

Manufactured to EN1494 Specification

Professional quality, ideal for the workshop or body shop. The 'high lift' feature allows easy loading of vehicles beyond the range of a standard bottle jacks. Large stable base with two stage ram and built-in overload protection system. Supplied with twopiece handle. Carton packed.

Stock	Part	Capacity	Lifting	Box Price
No.	No.		Range	Qty each
04983	BJ4HL	4T	265-610mm	6 €70.40P
04984	BJ10HL	10T	210-520mm	4 €107.05P
55124	BJ12HL	12T	230-570mm	2 €125.40P







Farm Jacks

Manufactured and certified to EN1494 Specification Ratchet-operated heavy duty farm jacks for lifting and lowering. Can also be used for pulling tree stumps and tensioning fences as well as a positioning aid for heavy machinery. Carton packed. vificatio

Specification:			
Lifting range (48" vers	ion) 9	95-1016mm	1
Lifting range (60" vers	ion) 9	95-1325mm	I
Maximum supported le	oads using stee	el support p	in (both)
130-300mm lift	1	2000kg	
300-500mm lift	'	1600kg	
Net weight (48" versio	n) '	14.0kg	
Net weight (60" versio	n) '	15.2kg	
Rated lifting load (both	n) ·	400kg	
Stock Part No. No.	Size	Box Qty	Price each
04985 RFJ48 04986 RFJ60	48" 60"	-	€84.28P €98.33P



2 TJ1000 1000kg High Lift Vertical Transmission Jack

Height (min) Height (max.) Cradle size

Base width Base length Weight Stock No.

04988

Manufactured to EN1494 Specification Features double ram for high lift and foot pedal control -one for raising and other for lowering. Cradle has adjustable supports and chains allowing load to be secured whilst in use. Large diameter castors for easy manoeuvrability when unladen. Carton packed. Specification:

830	mm
	0mm
300	x 300mm
730	mm
730	mm
79k	g
	Box Qty

Price each

- €632.23P



🕘 тј200т 150kg Floor Transmission Jack

Manufactured to EN1570 Specifications

Suitable for lifting and lowering gearboxes and differential units. The scissor-type design provides precise movement allowing the user to accurately manoeuvre and fit the transmission assembly. Four heavy duty swivel castors provide flexibility of movement within the workplace. Carton packed. Specification:

Minimum height Maximum height Base width	170mm 570mm 420mm	Base length Weight	410mm 17kg		
Stock No.				Box Qty	Price each
53095				-	€142.05P



3 ТЈ600ТV 600kg Vertical Transmission Jack

Manufactured to EN1494 Specification Features high speed lift foot pedal and hand operated precision release incorporating overload safety valve. Large diameter wheels for easy manoeuvrability. Carton packed.

Specification:	
Height (min)	1175mm
Height (max.)	1985mm
Base width	560mm
Base length	570mm
Weight	39kg
Stock No.	Box Price Qty each
56731	- €408.08P





Scissor Jacks

Manufactured to EN1494 Specification Supplied with winding handle. Display carton. Stock No. Capacity Lifting Part Price Box Range Qty No. Tonnes each 180-350mm 242-390mm 53093 30488 SJ1 SJ1500 1.0T 1.5T €20.25P €24.63P Ξ

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BOX QUANTITY	FOR YOUR CONVENIENCE, WE RECOMMEND ORDERING IN BOX QUANTITY OR MULTIPLES OF BOX QUANTITY
INFORMATION	WHERE SHOWN. YOU CAN STILL ORDER IN ANY QUANTITY UNLESS SPECIFICALLY STATED OTHERWISE





AXLE STANDS

Hydraulic jacks are designed to lift a vehicle, not to support it for long periods of time. The only safe way to support a vehicle's weight and to keep a mechanic safe is with a set of axle stands. When using axle stands it is VITAL to ensure that the axle stands are used on a flat level surface and the axle stand saddle is supporting the vehicle at the approved area, this prevents damage to the underside of the vehicle.

Draper axle stands are designed, manufactured and fully tested. Where applicable they are certified to BSAU 223a:2006 specifications. This ensures that they are more than capable of supporting their rated capacity. Your safety is paramount, so you can count on Draper axle stands to support a safe workplace!



[AS600	00		6
6	tonne	Axle	Stands	(

(Pair) Manufactured generally in accordance to BSAU 223a:2006 Specification

Expert Quality, heavy duty manufactured from carbon steel hardened and tempered with hardened steel pin. Display carton.

Stock No.	Box Pr Qty p/p
Specification: Minimum height Maximum height Capacity (max. per stand) Capacity (per pair)	535mm 870mm 6000kg (S.W.L) 12000kg (S.W.L)
Specification:	

Stock No.	Box Qty	
54722	-	€137.45P



2 AS2000 2 tonne Axle Stands (Pair)

Manufactured to BSAU 223 Specification Expert Quality, heavy duty manufactured from carbon steel hardened and tempered with hardened steel pin. Display carton.

Stock	Box
Capacity (per pair)	4000kg (S.W.
Conceity (ner neir)	4000100 (0.141
Capacity (max. per stand)	2000kg (S.W.
Maximum height	520mm
0	
Minimum height	310mm
Specification:	

Stock No.

54721

.L) .L) Price p/pair Qty

_

€50.28P



3 AS6000R 6 tonne Axle Stands (Pair)

Manufactured generally in accordance to BSAU 223a:2006 Specification

Ratchet-type action. Large sa Display carton.		ı).
Specification:		
Minimum height	400mm	
Maximum height	630mm	
Capacity (max. per stand)	6000kg (S.V	N.L.)
Capacity (per pair)	12000kg (S	.W.L.)
Stock No.	Box Qty	Price p/pair
30883	-	€64.94P



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Manufactured generally in accordance to BSAU 223a:2006 Specification Ratchet-type action. Large saddle (34 x 90mm). Display carton.			
Specification:			
Minimum height	288mm		
Maximum height	435mm		
Capacity (max. per stand)	3000kg (S.W	.L.)	
Capacity (per pair)	6000kg (S.W	.L.)	
Stock No.	Box Qty	Price p/pair	
30881	_ :	€33.69P	





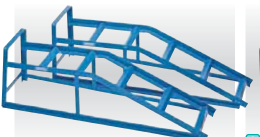
5 AS2000RA 2 tonne Axle Stands (Pair)

Manufactured to BSAU 223a:2006 Specification Ratchet-type action. Large saddle (36 x 85mm). Display

canton.	
Specification:	
Minimum height	277mm
Maximum height	435mm
Capacity (max. per stand)	2000kg (S.W.L.)
Capacity (per pair)	4000kg (S.W.L.)
Stock No.	Box Price Qty p/pair
30878	- €28.69P







CRS2 2 tonne Car Ramps (Pair)

For repairs and maintenance. Suitable for most standard cars. Ramp height 200mm; tyre/wheel width 180mm. Extensions are available to lower the angle for low

ground clearance vehicles Stock No 23306. Sold loose.				
Stock Part No. No.	Description	Box Qty	Price p/pair	
23216 CRS2	Ramps	-	€45.90P	
23306 CRE	Extensions	-	€19.48P	





3 CRS25 2.5 tonne Car Ramps (Pair)

For repairs and maintenance. Suitable for most standard cars. Platform height 200mm; platform width 205mm approx. Extensions are available to lower the angle for low ground clearance vehicles Stock No 23306. Sold loose.

Stock Part No. No.	Description	Box Qty	Price p/pair
23302 CRS25	Ramps	-	€57.08P
23306 CBE	Extensions	-	€19.48P



Car Ramp Extensions

By reducing the angle of incline these car ramp extensions allow cars with low ground clearance access onto Draper Car Ramps (Stock Nos. 23216 and 23302). Sold loose.

Stock	Box	Price
No.	Qty	p/pair
23306	-	€19.48P





Conforms to DIN 76051-D53Z and complies with ADR regulations

Expert Quality, for stabilizing HGVs whilst parked. Manufactured from anti-slip, non-sparking, highly visible weatherproof heavy duty HDPE plastic. Sold loose.

Stock	Part	Chock	For HGV	Box	
No.	No.	Size	Wheel Dia.	Qty	
12271	WC250	250mm	over 920mm	-	€55.90D



Rubber Wheel Chocks

Pair of chocks to prevent vehicles moving whilst working with trolley jacks, scissor jacks, bottle jacks, axle stands or on a slope. Display carton. Stoc No.

Stock	Box	Price
No.	Qty	p/pair
54500	-	€15.53D

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(DRAPER) Expert

ENGINE CRANES

1 EC2000/PRO

2 tonne Folding Engine Crane

Expert Quality, hydraulic engine crane with swivel Expert Quality, hydraulic engine crane with swivel hydraulic pump for maximum safety and visibility whilst in use. Safety overload valve. Fine adjustment lowering handle with dead man's operation to prevent rapid uncontrolled lowering of load. Three pre-set positions for lifting. Polyamide swivelling wheels to protect floor and reduce noise. Diagram on this page shows critical lifting heights and uncides. Supplied the score protect heights and weights. Supplied fully assembled. Carton packed on pallet.

Specification:	
Capacity	2 tonnes (2000kg)
3 Lifting positions	@ 1650kg; 1750kg; 2000kg
Frame height	1720mm
Frame length	1900mm
Frame width	1170mm
Width of inside frame	1035mm
Dist. between ctr. of rear wheels	500mm
Weight (approx.)	173kg
Stock No.	Box Price Qty each
43924	- €1762.75P

2 EC2001

2 tonne Folding Engine Crane

Foldable engine crane with single piston hydraulic pump. Four pre-set positions for lifting. Carton packed in two boxes on pallet.

Specification:	
Capacity	2 tonne (2000kg)
4 x Lifting positions	@ 500kg; 1000kg;
	1500kg; 2000kg
Frame height	1500mm
Frame length	1760mm
Frame width	1220mm
Dist. between ctr. of front wheels	1020mm
Dist. between ctr. of rear wheels	660mm
Weight (approx.)	75kg
Stock	Box Price
No.	Qty each
02611	- €445.60P

PAUL SAYS

ENGINE CRANES -HEALTH AND SAFETY HEALTH AND SAFE IY It is imperative that the guidelines shown in the schematics are followed concerning weight against lifting height. The general rule is the further along the lifting arm the engine is suspended the less weight it can carry safely, but lift it higher. Nearer the support arm, more weight but less height.





3 AEC1000 450kg Chain for Engine Cranes

For use with Draper Stock Nos. 02610, 02611, 43924 and 53091 Engine Cranes and other manufacturers similar cranes. Safe working load (S.W.L.) 450kg. Chain length 780mm. Display packed.

Stock	Box	Price
No.	Qty	each
59077	-	€40.28D

DELIVERED ON A PALLET

4: 1490mm @500kg 3: 1320mm @1000kg

2: 1150mm @1500kg 1: 980mm @2000k

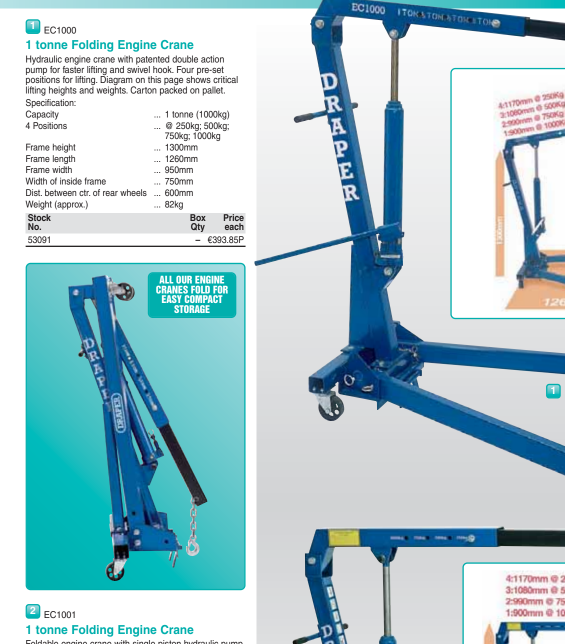
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EC1000

Foldable engine crane with single piston hydraulic pump. Four pre-set positions for lifting. Carton packed in two boxes on pallet. Specification: Capacity ... 1 tonne (1000kg) 4 x Lifting positions ... @ 250kg; 500kg; 750kg; 1000kg Frame height ... 1500mm Frame length ... 1450mm Frame width ... 1000mm Dist. between ctr. of front wheels ... 800mm Dist. between ctr. of rear wheels ... 540mm Weight (approx.) ... 66kg Stoo Duin

No.	Qty	each
02610	- €	323.73P

PAUL SAYS

HEALTH AND SAFETY IN THE WORKSHOP -ENGINE CRANES

When removing engines and moving them around the workshop ensure that the engine is securely held by the hook and being agint

chain to the lifting points. Moving around the workshop requires care - not too fast or the heavy weight of the engine could cause the crane to tip - so the rule: secure the load and move with care.

QUALITY ASSURANCE



section 3

