AUTOMOTIVE LIFTING EQUIPMENT

WINNTEC
FROM SIP

AUTOMOTIVE LIFTING EQUIPMENT

IN OUR RANGE OF AUTOMOTIVE LIFTING EQUIPMENT, WE OFFER A COMPREHENSIVE SELECTION TO MEET THE NEEDS OF CAR LIFTING, SERVICE, AND MAINTENANCE.

- WINNTEC POWER LIFT
- WINNTEC PLUS
- WINNTEC ECO

EACH MODEL IS DESIGNED TO OFFER THE LATEST IN TECHNOLOGY AND EFFICIENCY, WITH OPTIONS TO CUSTOMIZE TO YOUR SPECIFIC NEEDS.

FEEL FREE TO CONTACT US FOR MORE INFORMATION OR TO DISCUSS YOUR REQUIREMENTS.

WINNTEC
FROM SIP
Winntec from SIP have some important logos to look out for throughout this new catalogue. All products are backed up by innovative European Design, and all come with a unique 3 Year Manufacturer’s Warranty.

There are also CE Compliance references on each page to give added peace of mind.

Welcome to the all-new Winntec from SIP Automotive catalogue!

Winntec are an established and respected manufacturer, developer and supplier of high quality, efficient and extremely reliable professional automotive lifting equipment, which is suitable for a vast range of applications. The products are inexpensive, whilst retaining the outstanding quality and unrivalled technology that Winntec is known for.

With over 60 different models of hydraulic trolley and bottle jacks, axle stands, shop presses and engine cranes, all Winntec products come with a 3 Year Manufacturer’s Warranty as standard, including all wear and tear*.

SIP are the sole UK distributor of the entire Winntec range.

*excludes abuse or neglect of equipment
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### ENGINE CRANE & STAND

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### SPECIFICATION PAGES

16 - 20
HD-series
Aluminium Trolley Jacks

The Winntec from SIP HD-Series of Aluminium Trolley Jacks has been a staple of the European market for 10 years. These alloy jacks are highly manoeuvrable and extremely lightweight in construction which, when combined with excellent stability, provide powerful and reliable lifting under load. These jacks are perfect for roadside assistance and breakdown vehicles.

Other product features include: thick frame side plates, reinforced lift arms for added strength, heat treated chromed pump pistons and main rams, and solid PU saddle pads.

1.35 Ton Aluminium Racing Trolley Jack Nylon Wheels
- 1.35 Ton weight capacity
- 80 - 375mm lifting height
- Single pump system
- 100mm rubber saddle pad
- All-aluminium construction
- Non-marking nylon wheels
- Side carry handles
- Lightweight - only 10kg!

2.5 Ton Aluminium ‘Turbo-Lift’ Trolley Jack
- 2.5 Ton weight capacity
- 95 - 487mm lifting height
- Unique Winntec ‘Turbo-Lift’ pump system: one quick motion to bring the pad to the load
- Solid PU saddle pad
- Thick frame side plates and reinforced lift arm
- Heat-treated chromed pump pistons and main ram
- A foam handle bumper to prevent damage
- Lightweight - only 25kg!

FOR FULL SPECIFICATIONS SEE PAGE 16
HD-series
Low-Profile Trolley Jacks

The low-profile nature of these trolley jacks from Winntec mean that they are highly flexible in the vehicles that they can serve. With low clearances, they are essential for any workshop or garage. Each of these jacks feature durable, non-marking wheels for easy movement, and also feature heat-treated chrome plated components.

Several of these jacks also feature a Turbo-Lift system, which achieves faster lifting speeds than other jacks on the market.

2 Ton Low Profile Turbo-Lift Trolley Jack

- Item no: 09821
- HD-series Low-Profile Trolley Jacks
- 2 Ton weight capacity
- 75 - 510mm lifting height
- Unique Winntec 'Turbo-Lift' system
- Ultra-low profile design for lower vehicles
- Heat-treated chromed pump pistons
- Chromed main ram
- Rubber grip and PU saddle pad
- PU wheels to reduce noise and floor damage

2 Ton Low Profile Turbo-Lift Trolley Jack

- Item no: 09860
- HD-series Low-Profile Trolley Jacks
- 2 Ton weight capacity
- 85 - 490mm lifting height
- Compact design, low-profile build
- Hold-to-run feature
- Fast reach foot pedal
- Handy ergonomic handle
- Ergonomic handle with handle bumper
- PU saddle pad
- Tough nylon wheels

2 Ton Low Profile Turbo-Lift Trolley Jack

- Item no: 09840
- HD-series Low-Profile Trolley Jacks
- 2 Ton weight capacity
- 85 - 490mm lifting height
- Unique Winntec 'Turbo-Lift' system
- Low profile and lightweight!
- Universal joint release valve
- Chrome-plated main ram
- Hold-to-run feature
- Fast reach foot pedal
- Ergonomic handle with handle bumper
- PU saddle pad
- 6x PU wheels

In compliance with NE-EN 1494:2001+A1:2008

For full specifications see page 16
HD-series

Standard & Long Chassis Jacks

The Long Chassis Jacks available in this HD-Series boast extreme lifting capabilities, and are perfect for maintaining both cars, trucks and similar vehicles in various industries. Foot-operated for quicker lifting and overload protections mean these jacks are extremely safe, plus easily manoeuvrable due to heavy duty wheels on all models.

<table>
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<tr>
<th>Item No.</th>
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<tr>
<td>09823</td>
<td>3 Ton Turbo-Lift Trolley Jack PU Wheels</td>
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<tr>
<td>09816</td>
<td>3 Ton Turbo-Lift Trolley Jack Steel Wheels</td>
</tr>
<tr>
<td>09883</td>
<td>2 Ton Long Chassis Trolley Jack Steel Wheels</td>
</tr>
</tbody>
</table>

3 Ton weight capacity
120 - 450mm lifting height
Unique Winntec ‘Turbo-Lift’ system
Heat-treated chromed pump pistons
Chromed main ram
Rubber grip and saddle
PU wheels to reduce noise and floor damage

3 Ton weight capacity
130 - 490mm lifting height
Unique Winntec ‘Turbo-Lift’ mechanism
Removable two-piece handle / rubber grip
Universal joint release valve
Chrome-plated main ram
PU saddle pad
Dual-pump pistons
Steel Wheels

2 Ton weight capacity
138 - 800mm lifting height
Designed for extreme heavy-duty work
Low lifting starting point and high reach
Foot-operated pump
Swivel castors for easy movement
Overload safety valve
Universal joint release valve
Integrated load control knob
Steel Wheels

FOR FULL SPECIFICATIONS SEE PAGE 16
Jack Accessories

These accessories are mostly replacements for standard items on existing Winntec products that are likely to suffer significant usage and wear and tear.

This includes several saddles and rubber pads for jacks and a PU wheel set. Like the rest of the Winntec catalogue, these items are manufactured to the highest quality from the best materials available.

95mm Rubber Extension

Suitable for: 09804
Solid rubber construction
High quality manufacture

Saddle Pad

Suitable for: 09804
Solid PU rubber saddle
Designed for heavy-duty use

Saddle Pad

Suitable for: 09823
Solid rubber saddle
Designed for heavy-duty use

Saddle Pad

Suitable for: 09816
Solid rubber saddle
Designed for heavy-duty use

In compliance with NE-EN 1494:2001+A1:2008
HD-Series Bottle Jacks

HD-Series Bottle Jacks are highly suitable for a range of applications including; pushing, bending, pressing and more. Built to a high European standard, these jacks are versatile in their uses, adaptable to both horizontal and vertical positions. The full range includes strong cast iron bases, polished rams and chromed pump linkage.

Products benefits in this range include: full overload protection, twist tops for precise height adjustments, heat-treated heavy duty saddles, chromed pistons and easy maintenance for the complete range.

Item no: 09862
2 Ton Bottle Jack
2 Ton weight capacity
Can be used horizontally/vertically
158 - 308mm lifting height
60mm screw extension included
Solid chrome pump linkage
Overload protection
Polished main ram
Cast iron base
Lightweight - only 2.3kg!

Item no: 09863
4 Ton Bottle Jack
4 Ton weight capacity
Can be used horizontally/vertically
180 - 350mm lifting height
60mm screw extension included
Solid chrome pump linkage
Overload protection
Polished main ram
Cast iron base
Lightweight - only 3.3kg!

Item no: 09841
6 Ton Bottle Jack
6 Ton weight capacity
Can be used horizontally/vertically
197 - 382mm lifting height
60mm screw extension included
Solid chrome pump linkage
Overload protection
Polished main ram
Cast iron base
Lightweight - only 4.4kg!
HD-series
Pneumatic Balloon Jacks

All of these models have internal telescopic stabilizers providing exceptional lateral and vertical stability before, during and after inflation, with a safety valve preventing any overinflation.

These jacks are the perfect choice for mobile tyre fitters as they are small, light and easy to position under the vehicle.

item no: 09879
Compact 2 Ton Pneumatic Balloon Jack (2 stage)

2 Ton weight capacity
2-stage balloon lifting jack
100 - 295mm lifting height
Easily positioned on vehicle lifts
Safety valve to prevent overinflation
Internal telescopic stabilizer

Extremely fast lifting action
Powder coated steel frame
Overload protection
Low profile
PU pad
Lightweight - only 14kg!

item no: 09880
3 Ton Pneumatic Balloon Jack & Handle (3 stage)

3 Ton weight capacity
3-stage balloon lifting jack
145 - 420mm
Easily positioned on vehicle lifts
Safety valve to prevent overinflation
Internal telescopic stabilizer

Extremely fast lifting action
Powder coated steel frame
Can be stored upright
Overload protection
PU pad

item no: 09822
2 Ton Pneumatic Balloon Jack & Handle (2 stage)

2 Ton weight capacity
2-stage balloon lifting jack
115 - 295mm
Easily positioned on vehicle lifts
Safety valve to prevent overinflation
Internal telescopic stabilizer

Extremely fast lifting action
Powder coated steel frame
Can be stored upright
Overload protection
Low profile design
PU pad

In compliance with NE-EN 1494:2001+A1:2008

FOR FULL SPECIFICATIONS SEE PAGE 17
The HD-Series Transmission Jacks provide exceptional strength under loads up to an impressive 500kg. A wide base design gives comfortable stability to any application, and optimum precision is present through an efficient pump system. Perfect for gearboxes, motors and couplings.

**HD-series Quick-Lift Transmission Jacks**

- **300 KG Quick-Lift Transmission Jack**
  - Item no: 09857
  - 300kg max. weight capacity
  - 1135 - 1945mm lifting height
  - Provides superior stability under load
  - Great for dismantling gearboxes, motors
  - Also suitable for modifying couplings
  - Wide base to spread load weight
  - Fast approaching speed
  - Dead man controls for added safety
  - Heavy duty castors

- **500 KG Quick-Lift Transmission Jack**
  - Item no: 09897
  - 500kg max. weight capacity
  - 1135 - 1945mm lifting height
  - Provides superior stability under load
  - Great for dismantling gearboxes, motors
  - Also suitable for modifying couplings
  - Wide base to spread load weight
  - Fast approaching speed
  - Dead man controls for added safety
  - Heavy duty castors

FOR FULL SPECIFICATIONS SEE PAGE 17
HD-series
Workshop Presses

These powerful HD-Series Shop Presses are highly durable and functional, particularly because all components and hydraulics are sealed within the frame, meaning that life expectancy is increased. Using a patented Winntec guiding system and 2 V-blocks, these presses allow easy and secure positioning. Made in the EU.

item no: 09812
15 Ton Bench Press
Hydraulic - 1 Speed
15 Ton max. capacity
Bench model - single speed hand pump
Integrated gauge and hydraulics within frame
2 V-blocks with patented guiding system
Extension screw for fine adjustment
Removable work bench tray

item no: 09825
15 Ton Shop Press
Hydraulic - 2 Speed
15 Ton max. capacity
Complete welded frame - no bolts
2 speed pump ensures speed and precision
Suitable for daily pressing and crimping
Adjustable table, with 9 fixed positions
Complete with two arbor plates

item no: 09814
30 Ton Shop Press
Hydraulic/Pneumatic
30 Ton max. capacity
Floor standing shop press
2-speed fast approach hand pump
Integrated gauge and hydraulics within frame
2 V-blocks with patented guiding system
Extension screw for fine adjustment
Removable work bench tray

In compliance with NE-EN 1494:2001+A1:2008
HD-series
Tyre Equipment

This heavy duty tyre cart is very lightweight and has a high capacity, allowing the tyre fitter to manoeuvre heavy wheel sets easily. The cart is designed to be ergonomic and reduce strain and pressure on the operator, which is achieved through the patented tilting system. The Smart Cart also boasts a unique push-slide secure automatic locking system, making the whole process even easier when combined with the large, non-marking foam filled tyres.

An optional Extender Kit is available to further enhance the cart. This extremely lightweight extension allows more tyres, wheels and assemblies to be stacked on the trolley without comprising safety.

item no: 09824
Tyre & Wheel Smart Cart
200kg max. weight capacity
Handles tyres and wheel assemblies
Supports wheels between 14” and 20”
Powder coated steel frame
Unique Push-Slide automatic locking system
Developed in partnership with Europe’s leading tyre chains
Foam filled, maintenance free tyres
Ergonomic design with patented tilting system
Lightweight - only 20kg!

item no: 09853
Tyre & Wheel Smart Cart Extender Kit
Suitable for 09824 (Smart Cart)
High quality extension
Powder coated steel frame
Increases the wheel cart capacity
HD-series
Tyre Equipment

Operating as a standalone piece of workshop equipment - which does not require charging or a power source connection - the Winntec Wheel Assist has powerful gas springs that enables the user to quickly and easily remove or replace wheels in a safe, ergonomic position. This piece of equipment guarantees an optimal balance between mechanical force and physical user input.

Product benefits include: slider which allows user to push the wheel to the front, industrial gas springs, heavy duty castors, wheel ramp and more.

item no: 09869
ERGO+ Wheel Assist
Wheel Lifter

Helps prevent injury and strain via lifting
60kg max. weight capacity
Standalone workshop unit
Powerful gas springs, no power source
Quickly remove and replace wheels
Ergonomic fitting positions for less strain
Slider allows user to push wheel to the front
1800mm height / 685mm frame width
Wheels mounted at 960mm table height
Guarantees optimal balance between mechanical force and physical input
Designed for 25kg+ wheels
Precise wheel positioning
Bumper protection

In compliance with NE-EN 1494:2001+A1:2008
The Wheel Assist is a high quality wheel lifter that is affordable, extremely fast and simply functional. Using powerful gas springs instead of difficult pneumatics and an ergonomic design, this lifter will reduce strain and pressure all round on the part of the technician. With features including a brake function and heavy duty castors, installing and removing wheel has never been easier.

**Wheel Assist Wheel Lifter**
- Item no: 09826
- 710mm maximum lifting height
- 13” to 23” wheel size capacity
- 60kg (132 lbs) max. weight capacity
- Lifts wheels directly to and from vehicles
- Reduces operator strain and effort
- Will reduce strain and maximise efficiency
- Powerful gas spring (no pneumatics/hydraulics)
- Sleek functional ergonomic design
- Integrated brake function

**4x Wheel Centring Bolt Set**
- Item no: 09894
- Simplifies wheel and spacer install process
- Holds the rim centred on the hub while screwing in lug nuts
- Directions for use: Screw wheel pin into top bolt hole, slide your rim over the pin to hub. This provides perfect rim alignment
- Quality aero alloy construction
- Perfect hole alignment for every time
- Avoids ceramic brake disc damage
- Four most common thread/pitch sizes: M12 x 1.25, M12 x 1.50, M14 x 1.25, M14 x 1.50
HD-series
Jack Stands

These Jack Stands from Winntec by SIP are strong and sturdy, and capable of withstanding immense weight and pressure.

Available in both ratchet and pin type height adjustment types, both sets feature heavy duty contact points and versatile lifting. Supplied in pairs.

item no: 09872
3 Ton Jack Stand
Ratchet Type

item no: 09873
6 Ton Jack Stand
Ratchet Type

item no: 09847
3 Ton Jack Stand
Pin Type

item no: 09849
6 Ton Jack Stand
Pin Type

3 Ton weight capacity
305 - 450mm lifting height
Positive lock and handle carrying
Base with integrated foot pads
Ratchet type adjustment
Supplied in pairs
Lightweight - only 3.5kg! each

6 Ton weight capacity
395 - 625mm lifting height
Positive lock and handle carrying
Base with integrated foot pads
Ratchet type adjustment
Supplied in pairs
Lightweight - only 6.4kg! each

3 Ton weight capacity
322 - 465mm lifting height
254mm base size to spread load weight
Large support saddle with PU pad
Pin-type support columns (6 heights)
Supplied in pairs
Lightweight - only 2.6kg! each

6 Ton weight capacity
404 - 604mm lifting height
341mm base size to spread load weight
Large support saddle with PU pad
Pin-type support columns (6 heights)
Supplied in pairs
Lightweight - only 5.1kg! each

item no: HY01-00868
Replacement Pads

Solid rubber saddle
Designed for heavy use
Suitable for: 09847 & 09849

In compliance with NE-EN 1494:2001+A1:2008
HD-series

Engine Crane, Level- ler & Engine Stand

Constructed from heavy gauge, welded square tubular steel, this foldable engine crane features a 2-speed hydraulic pump with chromed ram which rotates up to 135° degrees ensuring a comfortable, optimal working position. An engine leveller can also be purchased, which is constructed from durable drop-forged steel for added performance.

The Engine Stand is a timesaver for passenger car and light truck engine rebuilding or repair, with its leg design preventing the stand from tipping over while holding the engine block, and the castors allowing easy positioning.

item no: 09808
1 Ton Engine Crane*
1 Ton maximum weight capacity
Heavy gauge, square tubular steel
2-speed hydraulic pump with chromed ram
Dead man’s controls prevents accidents
Fine adjustment lowering handle
Nylon wheels avoid floor damage
Unique supporting wheels
Arm with three pre-set positions: 1000 / 750 / 500kg
Hook with bearing
Swivel pump

item no: 09807
Engine Leveller
550kg max. weight capacity
Drop-forged steel frame
Long lasting performance
2 strong 100cm heat-treated chains
Adjustable via threaded rod

item no: 09806
400 KG Engine Stand
400kg maximum lifting capacity
900mm maximum lifting height
Four adjustable attachment arms
Great for car and light truck rebuilding
Locking pin to lock in any of the 8 positions
Front swivel castor allows precise positioning
Leg design prevents tipping while supporting
‘L’ shape base for added stability
Engine can be rotated 360°

* Crane shown with optional engine leveller (09807).
Not included with Engine Crane

FOR FULL SPECIFICATIONS SEE PAGE 20
**HD-series**

Body Repair Kits

Winntec Body Repair Kits are supplied within a blow-moulded carry case for easy transportation and movement. All items supplied with the kits have chromed rams and pistons where appropriate, along with overload prevention valves. Unique to Winntec by SIP, these kits feature snap-together pipework with cast attachments compatible with other brands.

These kits come in 4 Ton and 10 Ton variations, with product benefits including: quick locks for fast assembly and breakdown, spring guards on hoses for durability and safety, and thick walled extension tubes.

**4 Ton Body Repair Kit**
- Single speed hand pump
- Chromed ram/pistons
- Overload safety valves
- Cylinder (100mm stroke)
- Hose, Ram Flat Base, Spreader
- 100 / 150 / 300 / 400mm extension tubes
- Tube Coupling, Ram Toe, Wedge Head, Serrated Saddle, Flex Head, Plunger Toe, 90° wedge head and storage case
- Cast attachments and snap-together pipework
- Quick lock for fast assembly
- Spring guards at hose end
- Supplied in a solid blow moulded storage case

**10 Ton Body Repair Kit**
- Single speed hand pump
- Chromed ram/pistons
- Overload safety valve
- Cylinder (150mm stroke)
- Hose, Ram Flat Base, Spreader
- 100 / 150 / 300 / 400mm extension tubes
- Tube Coupling, Ram Toe, Wedge Head, Serrated Saddle, Flex Head, Plunger Toe, 90° wedge head and storage case
- Cast attachment and snap-together pipework
- Quick lock for fast assembly
- Spring guards at hose end
- Supplied in a solid blow moulded storage case with integrated wheels
### Specifications:

#### Trolley Jacks

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<th>C</th>
<th>D</th>
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<td>344 mm</td>
<td>618 mm</td>
<td>160 mm</td>
<td>3 Ton</td>
<td>32 kg</td>
<td></td>
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<tr>
<td>09816</td>
<td>3 Ton Turbo-Lift Trolley Jack</td>
<td>4</td>
<td>130 mm</td>
<td>490 mm</td>
<td>380 mm</td>
<td>730 mm</td>
<td>160 mm</td>
<td>3 Ton</td>
<td>41 kg</td>
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**LONG CHASSIS**

<table>
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<tr>
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<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>KG</th>
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<tbody>
<tr>
<td>09883</td>
<td>2 Ton Long Chassis Trolley Jack</td>
<td>4</td>
<td>138 mm</td>
<td>800 mm</td>
<td>396 mm</td>
<td>1310.5 mm</td>
<td>1285 mm</td>
<td>2 Ton</td>
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<td>09884</td>
<td>3 Ton Long Chassis Trolley Jack</td>
<td>5</td>
<td>130 mm</td>
<td>600 mm</td>
<td>325 mm</td>
<td>1400 mm</td>
<td>1330 mm</td>
<td>3 Ton</td>
<td>65 kg</td>
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## Specifications:

### Bottle Jacks

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<th>A</th>
<th>B</th>
<th>C</th>
<th>Adjust H.</th>
<th>D</th>
<th>Usage</th>
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<tbody>
<tr>
<td>09862</td>
<td>2 Ton Bottle Jack</td>
<td>6</td>
<td>158 mm</td>
<td>90 mm</td>
<td>96 x 93 mm</td>
<td>60 mm</td>
<td>308 mm</td>
<td>2 Ton</td>
<td>2.3 kg</td>
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<td>09863</td>
<td>4 Ton Bottle Jack</td>
<td>6</td>
<td>180 mm</td>
<td>110 mm</td>
<td>112 x 104 mm</td>
<td>60 mm</td>
<td>350 mm</td>
<td>4 Ton</td>
<td>3.3 kg</td>
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<td>09841</td>
<td>6 Ton Bottle Jack</td>
<td>6</td>
<td>197 mm</td>
<td>125 mm</td>
<td>116 x 116 mm</td>
<td>60 mm</td>
<td>382 mm</td>
<td>6 Ton</td>
<td>4.4 kg</td>
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### Balloon Jacks

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<th>B</th>
<th>C</th>
<th>Adjust H.</th>
<th>D</th>
<th>Usage</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>09879</td>
<td>2 Ton Pneumatic Balloon Jack - 2 stage</td>
<td>7</td>
<td>100 mm</td>
<td>295 mm</td>
<td>450 mm</td>
<td>-</td>
<td>-</td>
<td>2 Ton</td>
<td>14 kg</td>
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<td>09822</td>
<td>2 Ton Pneumatic Balloon Jack &amp; Handle - 2 stage</td>
<td>7</td>
<td>115 mm</td>
<td>295 mm</td>
<td>1100 mm</td>
<td>-</td>
<td>-</td>
<td>3 Ton</td>
<td>15 kg</td>
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<tr>
<td>09880</td>
<td>3 Ton Pneumatic Balloon Jack &amp; Handle - 3 stage</td>
<td>7</td>
<td>145 mm</td>
<td>420 mm</td>
<td>1150 mm</td>
<td>-</td>
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<td>3 Ton</td>
<td>27 kg</td>
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### Transmission Jacks

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<th>A</th>
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<th>D</th>
<th>Usage</th>
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<tbody>
<tr>
<td>09857</td>
<td>300kg Quick-Lift Transmission Jack</td>
<td>8</td>
<td>1135 mm</td>
<td>1945 mm</td>
<td>520 x 580 mm</td>
<td>-</td>
<td>300 kg</td>
<td>30 kg</td>
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<td>09897</td>
<td>500kg Quick-Lift Transmission Jack</td>
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<td>1135 mm</td>
<td>1945 mm</td>
<td>520 x 580 mm</td>
<td>-</td>
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# Specifications:

## Bench & Shop Presses

### Table of Press Specifications

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<th>C</th>
<th>Ram Stroke</th>
<th>Work Range</th>
<th>Weight</th>
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<tr>
<td>09812</td>
<td>15 Ton Bench Press (Hydraulic - Single Speed)</td>
<td>9</td>
<td>800 mm</td>
<td>550 mm</td>
<td>350 mm</td>
<td>95 mm (w/o spindle) 170 mm (incl. spindle)</td>
<td>45 - 338 mm</td>
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<td>09825</td>
<td>15 Ton Shop Press (Hydraulic - Single Speed)</td>
<td>9</td>
<td>2085 mm</td>
<td>740 mm</td>
<td>522 mm</td>
<td>195 mm</td>
<td>145 - 1060 mm</td>
<td>30 Ton</td>
<td>131 kg</td>
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<td>09814</td>
<td>30 Ton Shop Press (Hydraulic - Single Speed)</td>
<td>9</td>
<td>1900 mm</td>
<td>670 mm</td>
<td>488 mm</td>
<td>120 mm (w/o spindle) 195 mm (incl. spindle)</td>
<td>66 - 766 mm</td>
<td>30 Ton</td>
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### Specifications:

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<tr>
<td>09872</td>
<td>3 Ton Jack Stands - Ratchet Type</td>
<td></td>
<td>13</td>
<td>305 mm</td>
<td>450 mm</td>
<td>209 x 185 mm</td>
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<td>09873</td>
<td>6 Ton Jack Stands - Ratchet Type</td>
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<td>395 mm</td>
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<td>3 Ton Jack Stands - Pin Type</td>
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<td>13</td>
<td>322 mm</td>
<td>465 mm</td>
<td>254 mm Ø</td>
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<td>404 mm</td>
<td>604 mm</td>
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In compliance with NE-EN 1494:2001+A1:2008
## Specifications:

### Folding Engine Cranes

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<td>09808</td>
<td>1 Ton Folding Engine Crane</td>
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<td>A</td>
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<td>1405 mm</td>
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<td>P1</td>
<td>P2</td>
<td>P3</td>
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<tr>
<td>1000 kg</td>
<td>750 kg</td>
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<td>334 mm</td>
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<tr>
<td>Max: Lift Height</td>
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<td>2120 mm</td>
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</table>
Gelders Hall Road, Shepshed, Leicestershire LE12 9NH UK

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