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 the unique 3 Year Manufacturer’s Warranty.

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

**COMMERCIAL** When this logo appears, it indicates that this product is designed primarily for Commercial use. When you see the use of both the COMMERCIAL and AUTOMOTIVE logos together, this is an indication that the product is suitable for both applications.

**AUTOMOTIVE** This logo indicates that this product is designed primarily for Automotive use.

**SINGLE PUMP** Traditional single pump system is specified where you see this symbol used.

**TWIN PUMP** Indicates that this product uses a twin (dual) pump system for achieving faster jacking speeds to the maximum lift with minimal effort. Useful when space is limited, and saves you time!

**LOW PROFILE** This symbol shows that the product will fit under the lowest height of vehicles.

**TURBO LIFT** A respected pumping system to lift the desired load faster than competing jacks and reduces the risk of personal injury when lifting heavy loads.

**FOOT PEDAL** Where shown this symbol indicates the product has the Fast Reach Lift Pedal. This gives rapid initial lift to the required vehicle chassis height (not to be used to lift the vehicle).

---

**Winntec from SIP**

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

Winntec are an established and respected manufacturer, developer and supplier of high quality, efficient and extremely reliable professional commercial 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 crane, 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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The Long Chassis Jack HD-series range boasts extreme lifting capabilities, and is perfect for maintaining trucks, buses and large vehicles in various industries. Foot-operated for quicker lifting to vehicle chassis height and overload protections mean these jacks are extremely safe, plus easily manoeuvrable due to heavy duty castors on all models.

Product benefits in this range include: ergonomic handles, integrated load controls and universal joint release valves. Winntec Long Chassis Jacks are very versatile in their lifting points and reaches.

**HD-series Long Chassis Jacks**

**2 Ton Long Chassis Trolley Jack Steel Wheels**
- item no: 09883
- 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
- Automatic overload safety valve

**3 Ton Long Chassis Trolley Jack Steel Wheels**
- item no: 09884
- 3 Ton weight capacity
- 130 - 600mm lifting height
- Designed for extreme heavy-duty use
- Low lifting starting point and high reach
- Foot-operated pump
- Swivel castors for easy movement
- Automatic overload safety valve
**5 Ton Long Chassis Trolley Jack**

Steel Wheels

- 5 Ton weight capacity
- 150 - 680mm lifting height
- Designed for extreme heavy-duty use
- Low lifting starting point and high reach
- Foot-operated pump
- Swivel castors for easy movement
- Automatic overload safety valve

**10 Ton Long Chassis Trolley Jack**

Steel Wheels

- 10 Ton weight capacity
- 160 - 680mm lifting height
- Designed for extreme heavy-duty use
- Low lifting starting point and high reach
- Foot-operated pump
- Swivel castors for easy movement
- Automatic overload safety valve

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

FOR FULL SPECIFICATIONS SEE PAGE 16
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.

<table>
<thead>
<tr>
<th>Weight Capacity</th>
<th>Lifting Height</th>
<th>Screw Extension</th>
<th>Can be used horizontally / vertically</th>
<th>Overload protection</th>
<th>Polished main ram</th>
<th>Cast iron base</th>
<th>Lightweight</th>
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<td>Yes</td>
<td>4.4kg</td>
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Item No: 09862
Item No: 09863
Item No: 09841

For full specifications see page 16
5

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

FOR FULL SPECIFICATIONS SEE PAGES 16 - 17

item no: 09864
8 Ton Bottle Jack
8 Ton weight capacity
205 - 390mm lifting height
60mm screw extension included
Can be used horizontally / vertically
Solid chrome pump linkage
Overload protection
Polished main ram
Cast iron base
Lightweight - only 5.4kg!

item no: 09865
10 Ton Bottle Jack
10 Ton weight capacity
120 - 260mm lifting height
45 mm & 6mm extensions included
Low-profile for lower vehicles
Can be used horizontally / vertically
Solid chrome pump linkage
Overload protection
Polished main ram
Cast iron base
Lightweight - only 6.4kg!

item no: 09843
12 Ton Bottle Jack
12 Ton weight capacity
214 - 399mm lifting height
60mm screw extension included
Can be used horizontally / vertically
Solid chrome pump linkage
Overload protection
Polished main ram
Cast iron base
Lightweight - only 7.2kg!

item no: 09867
16 Ton Bottle Jack
16 Ton weight capacity
225 - 425mm lifting height
60mm screw extension included
Can be used horizontally / vertically
Solid chrome pump linkage
Overload protection
Polished main ram
Cast iron base
Lightweight - only 8.3kg!
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.

---

**20 Ton Bottle Jack**

- Item no: 09818
- 20 Ton weight capacity
- 244 - 449mm minimum lifting height
- 60mm screw extension included
- Can be used horizontally / vertically
- Solid chrome pump linkage
- Overload protection
- Polished main ram
- Cast iron bases
- Lightweight - only 10.5kg!

**20 Ton Bottle Jack Low-Profile**

- Item no: 09833
- 20 Ton weight capacity
- 285 - 465mm lifting height
- 60mm screw extension included
- Low-profile design
- Can be used horizontally / vertically
- Solid chrome pump linkage
- Overload protection
- Polished main ram
- Cast iron base
- Lightweight - only 9kg!

**30 Ton Bottle Jack**

- Item no: 09820
- 30 Ton weight capacity
- 285 - 465mm lifting height
- Can be horizontally / vertically
- Solid chrome pump linkage
- Overload protection
- Polished main ram
- Cast iron bases
- Weight - 14.6kg!

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For full specifications see page 17
**HD-series**

**Air Bottle Jacks**

HD-Series Air Bottle Jacks are fitted with a heavy-duty aluminium air motor for immense power, heat-treated cylinder walls and chromed pistons for each model, as well as fully welded bases, extension screws and chromed rams.

In line filters prevent the hydraulic system from being contaminated.

For huge performance, durability, life and safety combined with heavy duty high lifting, ideal for any busy commercial workshop.

---

**20 Ton Air Bottle Jack Low-Profile**

- 20 Ton weight capacity
- 148 - 260mm lifting height
- 45mm screw extension
- Heat treated cylinder wall
- Aluminium air motor
- Polished main ram
- Integrated air filters
- Chrome pistons
- Welded base
- Lightweight - only 9kg!

---

**20 Ton Air Bottle Jack Low-Profile**

- 20 Ton weight capacity
- 245 - 475mm lifting height
- 80mm screw extension
- Also has a manual pump
- Heat treated cylinder wall
- Aluminium air motor
- Polished main ram
- Integrated air filters
- Chrome pistons
- Welded base

---

**20 Ton Wheel-Mounted Air Bottle Jack**

- 20 Ton weight capacity
- 253 - 483mm lifting height
- 80mm screw extension
- Trolley design
- Also has a manual pump
- Heat treated cylinder wall
- Aluminium air motor
- Polished main ram
- Integrated air filters
- Chrome pistons
- Welded base

---

In compliance with NE-EN 1494:2001+A1:2008
Winntec Air Service Jacks are capable of delivering massive power, with the single stage model boasting 24T, and the telescopic dual-stage model 32/16T. Heavy lifting can be achieved quickly and safely by ascending and descending with air, removing any risk. These jacks feature heavy duty wheels for easy manoeuvrability and heavy duty chromed pistons for durability.

Product benefits in this range include: dead man controls, screw extensions, compact designs and powerful pneumatics.
**HD-series**

**Quick-Lift Transmission Jacks**

The HD-Series Transmission Jacks provide exceptional strength under loads up to 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.

**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

In compliance with NE-EN 1494:2001+A1:2008
This collection of HD-Series Toe and Vehicle Jacks provides lifting equipment for a range of vehicles and machinery with minimal ground clearance. With two lifting points on toe jacks (the toe and the top), they are highly flexible. The Forklift Jack also features dual lifting points and a double speed function. A specially designed hydraulic pump ensures maximum safety and performance.

Product benefits in this range include: chromed rams and pistons, 360° housing (toe jacks), vertical, horizontal and flipped usage, and overload valves.

**HD-series Tooth & Forklift / Tractor Jacks**

- **5 Ton Toe Jack**
  - Item no: 09881
  - 368 / 573mm lifting heights
  - Operates vertically and horizontally
  - Also functions upside down
  - Lifting points on toe and the jack’s top
  - Works with minimum ground clearance
  - Housing revolves 360°
  - Chromed ram and pistons

- **10 Ton Toe Jack**
  - Item no: 09852
  - 420 / 650mm lifting heights
  - Operates vertically and horizontally
  - Also functions upside down
  - Lifting points on toe and the jack’s top
  - Works with minimum ground clearance
  - Housing revolves 360°
  - Chromed rams and pistons
  - Industrial release valve

- **25 Ton Toe Jack**
  - Item no: 09882
  - 505 / 720mm lifting heights
  - Operates vertically and horizontally
  - Also functions upside down
  - Lifting points on toe and the jack’s top
  - Works with minimum ground clearance
  - Housing revolves 360°
  - Chromed rams and pistons
  - Industrial release valve
  - Overload valve

- **4/5 Ton Forklift/Tractor Jack**
  - Item no: 09859
  - Dual lifting points (4T / 5T)
  - 65mm lower arm - ideal for forklifts
  - 416mm upright piston for farm machinery
  - 350mm hydraulic lift on upright position
  - 355mm hydraulic lift on forklift arm
  - Chromed ram and pump piston
  - Double speed function without load
  - Specially designed hydraulic pump
  - High strength frame work
  - 45kg weight

**Specifications**

- **4/5 Ton Forklift/Tractor Jack**
  - Item no: 09859
  - Dual lifting points (4T / 5T)
  - 65mm lower arm - ideal for forklifts
  - 416mm upright piston for farm machinery
  - 350mm hydraulic lift on upright position
  - 355mm hydraulic lift on forklift arm
  - Chromed ram and pump piston
  - Double speed function without load
  - Specially designed hydraulic pump
  - High strength frame work
  - 45kg weight

**For full specifications see page 18**
HD-series
Jack Stands

These Jack Stands from Winntec are strong and sturdy, and capable of withstanding immense weight and pressure. Available in both ratchet and pin height adjustment types, both sets feature heavy duty contact points and versatile lifting. Supplied in pairs and should be used that way.

**item no:** HY01-00868
**Replacement Pads**

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

**item no:** 09846
**12 Ton Trolley Jack Stand**

**Pin Type**

12 Ton lifting capacity
302 - 450mm lifting height
22cm square base for added stability
Wheel mounted for easy movement
Pin-type support column adjusts to five different height positions
Supplied in pairs

**item no:** 09872 - 3 Ton
09873 - 6 Ton
Jack Stands

Ratchet Type

Lifting height: 305 - 450mm (3 Ton) / 395 - 625mm (6 Ton)
Positive lock and handle carrying
Base with integrated foot pads
Ratchet type adjustment
Supplied in pairs
Lightweight:
3.5kg each (3 Ton)
6.4kg each (6 Ton)

**item no:** 09847 - 3 Ton
09849 - 6 Ton
Jack Stands

Pin Type

Lifting height:
322 - 465mm (3 Ton) / 404 - 604mm (6 Ton)
Base size:
254mm (3 Ton) / 341mm (6 Ton)
to spread load weight
Large support saddle with PU pad
Pin-type support columns (6 heights)
Supplied in pairs
Lightweight:
2.6kg each (3 Ton)
5.1kg each (6 Ton)

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

These industrial-grade wheel dollies increase productivity by giving a quick and easy way to remove large diameter wheels and assemblies. The ergonomics have been carefully considered to help reduce the strain and workload of the process, and shock-absorbent heavy duty castors further aid the movement of parts smoothly and quickly.

Product benefits include: fast positioning, detachable handle and roller bearings (09832), rugged frames, carry handles and more.

**Wheel Dolly**

- Heavy duty industrial wheel dolly
- Capable of moving up to 220kg
- Fast & efficient way to remove wheels
- Ergonomics reduce strain and prevent injury
- Extended rollers (290mm) are ideal for wide base tyres
- Rollers can have 3 positions for different wheels
- Rubber wheels with unique steel core
- Industrial bearings, Japanese origin
- Quick detach handle

**SAFERGO Wheel Dolly**

- 150kg weight capacity
- 680 x 470 x 280mm (WxDxH) dolly dimensions
- Carry handle and belt included
- Compact hydraulic unit for positioning
- Shock absorbing castors for smoothness
- Frame allows for short working distance
- Ideal for road assistance work
- Lightweight and portable

Item no: 09832

Item no: 09871
HD-series
Shop 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.

30 Ton Shop Press
Hydraulic

- Item no: 09814
- 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

50 Ton Shop Press Hydraulic/Pneumatic

- Item no: 09819
- 50 Ton max. capacity
- Integrated gauge and hydraulics within frame
- All elements are protected during use/transport
- 2 V-blocks with patented guiding system
- Extension screw for fine adjustment
- Pneumatic and manual operated pump
- Removable work bench tray
- Winch operated workbench
- Movable cylinder

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

**HD-series Body Repair Kits**

**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
- Solid blow moulded 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
- Solid blow moulded case with integrated wheels
HD-series
Hydraulic Accessories

This range of Winntec products includes essential accessories for a number of other Winntec manufactured machines making workloads easier and offering replacements/additions to existing setups. All of these products are manufactured with the same European design and are supplied with a 3 Year Manufacturer’s Warranty, and offer effective solutions across the board.

item no: 09874
Single Acting Hand Pump (2-speed)
900cc capacity
Capable of 70Mpa pressure
Industrial 3/8”-18NPT outlet
Very resistant to corrosion
Less handle effort to minimise fatigue
Internal relief valve prevents overloading
Compact design

item no: 09831
Air Hydraulic Pump (1600 cc)
700bar / 10,000psi capacity
6 – 10 bar working pressure
1600cc effective oil capacity
¼” air inlet, 3/8” air outlet
Aluminium housed pump
Integrated internal release valve
Air exhaust muffler for quiet operation
Two-stage release mechanism (pump/hold/release)
Suitable for rams, presses and hydraulic tools

item no: 09875
10 Ton Acting Cylinder (89-115mm)
Single acting
10 Ton cylinder
89 – 115mm capacities [09875]
42 – 52mm capacities [09876]
Collar thread for easy fixture
High strength alloy steel construction
Unique heavy duty spring for piston return
Industrial 3/8”-18NPT air connections

item no: 09876
10 Ton Acting Cylinder (42-52mm)

item no: 09831
Air Hydraulic Pump (1600 cc)
700bar / 10,000psi capacity
6 – 10 bar working pressure
1600cc effective oil capacity
¼” air inlet, 3/8” air outlet
Aluminium housed pump
Integrated internal release valve
Air exhaust muffler for quiet operation
Two-stage release mechanism (pump/hold/release)
Suitable for rams, presses and hydraulic tools

item no: 09877
Hose Assembly (to suit 09831)
Tough metal connectors
High strength durable hosing
## Specifications:

### Long Chassis - Trolley Jacks

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<th>Description</th>
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<th>B (max. lift height)</th>
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### Bottle Jacks

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Description</th>
<th>A (min. lift height)</th>
<th>B (max. lift height)</th>
<th>C (width)</th>
<th>D (length)</th>
<th>E (height)</th>
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<td>Item No.</td>
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<td>09841</td>
<td>09864</td>
<td>09865</td>
<td>09843</td>
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<tr>
<td>Usage</td>
<td>2 Ton Bottle Jack</td>
<td>4 Ton Bottle Jack</td>
<td>6 Ton Bottle Jack</td>
<td>8 Ton Bottle Jack</td>
<td>10 Ton Telescopic</td>
<td>12 Ton Bottle Jack</td>
</tr>
<tr>
<td>Page</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>A</td>
<td>158 mm</td>
<td>180 mm</td>
<td>197 mm</td>
<td>205 mm</td>
<td>120 mm</td>
<td>214 mm</td>
</tr>
<tr>
<td>B</td>
<td>90 mm</td>
<td>110 mm</td>
<td>125 mm</td>
<td>125 mm</td>
<td>100 mm</td>
<td>125 mm</td>
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<tr>
<td>Adjust H.</td>
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<td>60 mm</td>
<td>60 mm</td>
<td>-</td>
<td>60 mm</td>
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<tr>
<td>C</td>
<td>308 mm</td>
<td>350 mm</td>
<td>382 mm</td>
<td>390 mm</td>
<td>260 mm</td>
<td>399 mm</td>
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<tr>
<td>D</td>
<td>96 x 93 mm</td>
<td>112 x 104 mm</td>
<td>116 x 116 mm</td>
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<td>180 x 118 mm</td>
<td>140 x 135 mm</td>
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### Dimensions

- **A**: Min. Lift Height
- **B**: Max. Lift Height
- **C**: Width
- **D**: Length
- **E**: Height

**Long Chassis - Trolley Jacks**

**Bottle Jacks**

---

**Long Chassis - Trolley Jacks**

**Bottle Jacks**

---

**Usage**

- **2 Ton**: 138 mm, 150 mm, 138 mm, 120 mm
- **3 Ton**: 130 mm, 150 mm, 130 mm, 120 mm
- **5 Ton**: 150 mm, 150 mm, 150 mm, 120 mm
- **10 Ton**: 160 mm, 160 mm, 160 mm, 120 mm

**Bottle Jacks**

- **2 Ton**: 2.3 kg, 3.3 kg, 2.3 kg, 2.3 kg
- **4 Ton**: 3.3 kg, 4.4 kg, 3.3 kg, 3.3 kg
- **6 Ton**: 4.4 kg, 5.4 kg, 4.4 kg, 4.4 kg
- **8 Ton**: 5.4 kg, 6.4 kg, 5.4 kg, 5.4 kg
- **10 Ton**: 6.4 kg, 7.2 kg, 6.4 kg, 6.4 kg
- **12 Ton**: 7.2 kg, 8.0 kg, 7.2 kg, 7.2 kg
### Specifications:

**Bottle Jacks**

<table>
<thead>
<tr>
<th>Item No</th>
<th>Description</th>
<th>Usage</th>
<th>Page</th>
</tr>
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<tbody>
<tr>
<td>09867</td>
<td>16 Ton Bottle Jack</td>
<td>5</td>
<td>5</td>
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<td>09818</td>
<td>20 Ton Bottle Jack</td>
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<tr>
<td>09833</td>
<td>20 Ton Bottle Jack Low-Profile</td>
<td>6</td>
<td>6</td>
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<td>09820</td>
<td>30 Ton Bottle Jack</td>
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<tr>
<td>225 mm</td>
<td>244 mm</td>
<td>190 mm</td>
<td>285 mm</td>
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<tr>
<td>140 mm</td>
<td>145 mm</td>
<td>90 mm</td>
<td>180 mm</td>
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<tr>
<td>60 mm</td>
<td>60 mm</td>
<td>60 mm</td>
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<tr>
<td>425 mm</td>
<td>449 mm</td>
<td>340 mm</td>
<td>465 mm</td>
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<td>140 x 140 mm</td>
<td>155 x 140 mm</td>
<td>155 x 140 mm</td>
<td>175 x 160 mm</td>
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<thead>
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<th>16 Ton</th>
<th>20 Ton</th>
<th>20 Ton</th>
<th>30 Ton</th>
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<tbody>
<tr>
<td>8.3 kg</td>
<td>10.5 kg</td>
<td>9 kg</td>
<td>14.6 kg</td>
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### Air Bottle Jacks

<table>
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<th>Description</th>
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<tbody>
<tr>
<td>09829</td>
<td>20 Ton Air Bottle Jack Low Profile</td>
<td>7</td>
<td>7</td>
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<td>09827</td>
<td>20 Ton Air Bottle Jack</td>
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<td>7</td>
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<td>09844</td>
<td>20 Ton Trolley Air Bottle Jack</td>
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<th>B</th>
<th>C</th>
<th>D</th>
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<tr>
<td>148 mm</td>
<td>245 mm</td>
<td>253 mm</td>
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</tr>
<tr>
<td>66.6 mm</td>
<td>150 mm</td>
<td>150 mm</td>
<td></td>
</tr>
<tr>
<td>45 mm</td>
<td>80 mm</td>
<td>80 mm</td>
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<tr>
<td>260 mm</td>
<td>475 mm</td>
<td>483 mm</td>
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<td>180 x 115 mm</td>
<td>220 x 175 mm</td>
<td>300 x 150 mm</td>
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<tr>
<th>20 Ton</th>
<th>20 Ton</th>
<th>20 Ton</th>
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<tbody>
<tr>
<td>9 kg</td>
<td>16.5 kg</td>
<td>25.7 kg</td>
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In compliance with NE-EN 1494:2001+A1:2008
# Specifications:

## Air Service Jacks

| Item No. | Description                                  | Usage | Page | A        | B         | C        | D        | E        | F        | Page | Usage | E        | F        | Page | Usage | E        | F        | Page | Usage | E        | F        | Page | Usage | E        | F        |
|---------|----------------------------------------------|-------|------|----------|-----------|----------|----------|----------|----------|-------|------|----------|-----------|-------|------|----------|-----------|-------|------|----------|-----------|-------|------|----------|-----------|-------|------|----------|-----------|
| 09890   | 24 Ton Air Service Jack (Pneumatic, Single Stage) | 8     | 215 mm | 141 mm   | 85 mm    | 525 mm   | 1240 mm  | 265 mm   | 24 Ton   | 40 kg |
| 09893   | 32/16 Ton Air Service Jack (Telescopic, Pneumatic) | 8     | 150 mm | 73 mm    | 60 mm    | 480 mm   | 1300 mm  | 290 mm   | 32/16 Ton | 38 kg |

## Transmission Jacks

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Description</th>
<th>Usage</th>
<th>Page</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>Page</th>
<th>Usage</th>
<th>E</th>
<th>F</th>
<th>Page</th>
<th>Usage</th>
<th>E</th>
<th>F</th>
<th>Page</th>
<th>Usage</th>
<th>E</th>
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<th>Usage</th>
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<td>09857</td>
<td>300 KG Quick-Lift Transmission Jack</td>
<td>9</td>
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<td>1945 mm</td>
<td>520 x 580 mm</td>
<td>300 kg</td>
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<tr>
<td>09897</td>
<td>500 KG Quick-Lift Transmission Jack</td>
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<td>1135 mm</td>
<td>1945 mm</td>
<td>520 x 580 mm</td>
<td>500 kg</td>
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## Toe Jacks

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<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>Page</th>
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<td>09881</td>
<td>5 Ton Toe Jack</td>
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<td>25 mm</td>
<td>368 mm</td>
<td>230 mm</td>
<td>573 mm</td>
<td>320 x 140 mm</td>
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<td>26 kg</td>
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<tr>
<td>09852</td>
<td>10 Ton Toe Jack</td>
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<td>30 mm</td>
<td>420 mm</td>
<td>260 mm</td>
<td>650 mm</td>
<td>325 x 170 mm</td>
<td>10 Ton</td>
<td>36 kg</td>
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<td>58 mm</td>
<td>505 mm</td>
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<td>720 mm</td>
<td>420 x 283 mm</td>
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<td>109 kg</td>
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## Forklift/Tractor Jacks

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<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>Page</th>
<th>Usage</th>
<th>E</th>
<th>F</th>
<th>Page</th>
<th>Usage</th>
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<th>F</th>
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<tbody>
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<td>09859</td>
<td>4/5 Ton Forklift/Tractor Jack</td>
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<td>416 mm</td>
<td>725 mm</td>
<td>680 mm</td>
<td>4/5 Ton</td>
<td>45 kg</td>
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### Specifications:

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<th>A</th>
<th>B</th>
<th>C</th>
<th>KG</th>
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<tr>
<td>09872</td>
<td>3 Ton Jack Stands - Ratchet Type</td>
<td>☑️</td>
<td>11</td>
<td>305 mm</td>
<td>450 mm</td>
<td>209 x 185 mm</td>
<td>3 Ton 7 kg</td>
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<tr>
<td>09873</td>
<td>6 Ton Jack Stands - Ratchet Type</td>
<td>☑️</td>
<td>11</td>
<td>395 mm</td>
<td>625 mm</td>
<td>293 x 263 mm</td>
<td>6 Ton 13.8 kg</td>
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<tr>
<td>09847</td>
<td>3 Ton Jack Stands - Pin Type</td>
<td>☑️</td>
<td>11</td>
<td>322 mm</td>
<td>465 mm</td>
<td>254 mm Ø</td>
<td>3 Ton 5.2 kg</td>
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<tr>
<td>09849</td>
<td>6 Ton Jack Stands - Pin Type</td>
<td>☑️</td>
<td>11</td>
<td>404 mm</td>
<td>604 mm</td>
<td>341 mm Ø</td>
<td>6 Ton 11 kg</td>
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<tr>
<td>09846</td>
<td>12 Ton Trolley Jack Stand - Pin Type</td>
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<td>302 mm</td>
<td>450 mm</td>
<td>220 x 272.5 mm</td>
<td>12 Ton 20 kg</td>
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In compliance with NE-EN 1494:2001+A1:2008
## Specifications:

### Bench & Shop Presses

<table>
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<tr>
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<th>Description</th>
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<th>Page</th>
<th>A</th>
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<th>C</th>
<th>Ram Stroke</th>
<th>Work Range</th>
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<td>09814</td>
<td>30 Ton Shop Press [Hydraulic - Single Speed]</td>
<td>13</td>
<td>1850 mm</td>
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<td>66 - 670 mm</td>
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<tr>
<td>09819</td>
<td>50 Ton Shop Press [Hydraulic - Single Speed]</td>
<td>13</td>
<td>1900 mm</td>
<td>490 mm</td>
<td>890 mm</td>
<td>120 mm (w/o spindle) 195 mm (incl. spindle)</td>
<td>84 - 770 mm</td>
<td>50 Ton</td>
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