

# QUALITY ENGINEERED HYDRAULIC PRODUCTS



### **INDEX**



**ABOUT US** PAGE 4-5



**BOTTLE JACKS & TOE JACKS** PAGE 6-9



HYDRAULIC JACKS PAGE 10-20



**AIR HYDRAULIC JACKS** PAGE 21-29



**TRANSMISSION JACKS** PAGE 30-34



**CRANES** PAGE 35-37



PRESSES PAGE 38-47



**AXLE STANDS** PAGE 48-52



**JACKING BEAMS** PAGE 51-55



**HEAVY DUTY JACKING BEAMS** PAGE 56-57



PIT JACKS PAGE 58-66



**SUPPORT BLOCKS** PAGE 67



**AIR BELLOWS JACKS** PAGE 68-69



WHEEL DOLLIES PAGE 70-71



**LIFTING TABLES** PAGE 72-73



**DRUM HANLDERS** PAGE 74-75



INGROUND LIFTS PAGE 76-81



**LIFTING EQUIPMENT FOR AIRCRAFT** PAGE 82-85



**SPECIFICATION FORMS** PAGE 86-89



**STANDARD TERMS & CONDITIONS**PAGE 94

# **ABOUT US**



# Weber & our Vision

The name 'Weber' is recognised as one of the leading suppliers of hydraulic and ancillary equipment for the UK Aftermarket.

Weber UK Ltd is committed to the ethos of supplying and supporting high quality hydraulic & ancillary equipment.

Our vision is to exceed customer expectations for quality, safety, sustainability, cost, delivery and value.

### **Product**

All products are designed and manufactured to meet European standards.

Products are designed and manufactured using the latest machine technology such as robots, laser cutters and CNC machinery.

At our Halstead warehouse, we stock and distribute all products throughout the United Kindgom & Ireland.

# Quality

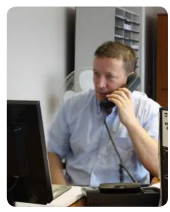
Naturally we must all be aware of the ultimate price of products but our prime concern is one of quality and we aim to meet all requirements demanded by the recognised international standards authorities including the MOD.

The company is NQA registered to ISO 9001:2015

















### History

In 1974, Weber UK Limited was established as a manufacturing subsiduary of Weber-Hydraulik GMBH producing a range of hydraulic bottle jacks specifically for the O.E. truck industry within the U.K. market. This business expanded rapidally over the next 11 years eventually manufacturing at a production rate of 70,000 units per year.

Following the decline in production of the U.K. truck industry and the subsequent dramatic effect on our total business the decision was made to move the manufacturing facility back to Germany and re-focus our activities into the aftermarket sector.

Within a short period of time Weber became firmly established as supplier of high quality garage equipment products incorporating both manual-hydraulic and air-hydraulic models. All products meet the demanding MOD and Industrial, Technical & Quality Standards.

In 2002 a management buy-out was agreed with Weber-Hydraulik GMBH and the company entered an exciting new era trading as Weber UK Limited.

During December 2006 the company moved into a much larger, modern premises in Halstead, Essex where it now successfully carries out all sales, warehousing and distribution operations. In addition a comprehensive repair and service facility is available for all Weber UK products.

During 2007, a sister company was established to handle the sales, servicing & distribution of all Rescue Equipment manufactured in Austria by Weber-Hydraulik GMBH. This company operates from brand new premises in Wakefield, West Yorkshire and trades under the name of Weber Rescue UK Limited.

### **BOTTLE JACKS**



### Hydraulic bottle jack with single lift and extension screw

5 models with lifting capacities from 2-10 tonnes

With extension screw for optimum use of the stroke

Models with bevelled base (see table) offer increased stability and safety as the jack follows the tilt of the vehicle when lifting

3 part zinc plated pump handle for easy storage

Jack can be used in horizontal position, as long as the pump piston is placed under the jack at the lowest

Built-in safety overload valve





### SINGLE LIFT



Capacity: 12 - 30 t

### Hydraulic bottle jack with single lift and extension screw for heavy duty lifting

5 models with lifting capacities from 12-30 tonnes

With extension screw for optimum use of the stroke

Models with bevelled base (see table) offer increased stability and safety as the jack follows the tilt of the vehicle when lifting

3 part zinc plated pump handle for easy storage

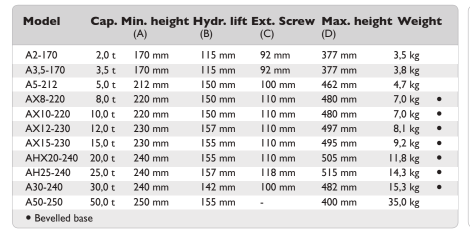
lack can be used in horizontal position, as long as the pump piston is placed under the jack at the lowest

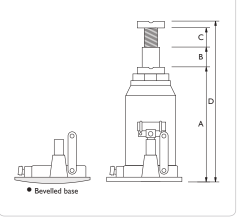
Fitted with practical carrying handle for easy transport (Only for 20 Tonne capacity and above)

Built-in safety overload valve









### Wep**ē**t

# **BOTTLE JACKS**

### **TELESCOPIC**



Capacity: 3 - 12 t

# Hydraulic bottle jack with double lift telescopic rams for extra long stroke

6 models with lifting capacities from 3-12 tonnes

Models with spindle extension offer optimum use of the stroke

ATN10-175 has horizontal pumping action and is therefore ideal for vehicles with low clearance

Models with bevelled base (see *table*) offer increased stability and safety as the jack follows the tilt of the vehicle when lifting

3 part zinc plated pump handle for easy storage

Built-in safety overload valve









Capacity: 4 t, 10 t & 15 t

# Hydraulic bottle jack with single lift ram for vehicles with high clearance

3 special models with lifting capacities of 4, 10 or 15 tonnes

Long stroke makes them ideal for lifting high clearance vehicles

3 part zinc plated pump handle for easy storage

ADX 10-370 and ALX15-274 have bevelled base for increased stability and safety as the jack follows the tilt of the vehicle when lifting

Jack can be used in horizontal position, as long as the pump piston is placed under the jack at the lowest point

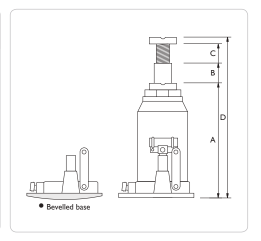
Built-in safety overload valve





Model	Cap. M	lin. height l (A)	Hydr. lift E	xt. Screw	Max. heigh	t Weigh	t
ATDX 3-185	3,0 t	185 mm	215 mm	-	400 mm	5,0 kg	•
AT 5-215	5,0 t	215 mm	305 mm	-	520 mm	7,2 kg	•
ATD 10-120	10,0 t	120 mm	II0 mm	-	230 mm	10,2 kg	•
ATN 10-175	10,0 t	175 mm	210 mm	-	385 mm	8,7 kg	•
ATG 10-200	10,0 t	200 mm	262 mm	68 mm	530 mm	10,2 kg	•
ATPX 12-230	12,0 t	230 mm	255 mm	85 mm	570 mm	13,4 kg	•
ADX 4-370	4,0 t	370 mm	260 mm	-	630 mm	7,3 kg	
ADX 10-370	10,0 t	370 mm	260 mm	-	630 mm	10,5 kg	•
ALX15-274	15,0 t	274 mm	202 mm	II0 mm	586 mm	10.0 kg	•

 $\bullet$  Bevelled base All models can be used in temperatures ranging from -20° to 70° C



# AIR HYDRAULIC BOTTLE JACKS



# Eurorange Air Hydraulic bottle jack with single lift and extension screw

2 models with lifting capacities of 20 & 30 tonnes

With extension screw for optimum use of the stroke

3 part zinc plated pump handle for easy storage

New and improved heavy duty saddle on MGH-20

Built-in safety overload valve

MGH series models are fitted with a manual pump and manual release so that they can be operated as a portable jack without air

Pistons are treated for longer life Fitted with a carrying handle









Capacity: 20 t

### Jakline Air Hydraulic bottle jack with single lift and extension screw

Lifting capacity of 20 tonne

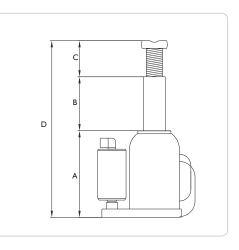
Max. lifting height of 477mm With extension screw for optimum use of the stroke

3 part pump handle for easy storage

Built-in safety overload valve

Fitted with a carrying handle

	MGH-20	MGH-30	JB18202
Capacity	20 t	30 t	20 t
Min. height (A)	234 mm	242 mm	247 mm
Hydraulic Lift (B)	150 mm	150 mm	130 mm
Screw Ext. (C)	75 mm	75 mm	100 mm
Full Ext. Height (D)	459 mm	467 mm	477 mm
Net weight	15.5 kg	19.5 kg	18.0 kg
Operating Pressure	7-10 Bar	7-10 Bar	7-10 Bar



# Weber TOE JACKS

### **MD75**



Capacity Top/Base: 7.5 / 6.0 t Max. height Top/Base: 560 / 195 mm

# Machine/Toe Jack with Lifting Clamp

For all types of repair, maintenance and installation

Flexible usage and easy positioning Precise and safe control whilst lowering

Reinforced, adjustable support feet guarantee safe lifting and prevent jack from tipping

Welded construction ensures stability for heavy duty tasks

Collapsible lever makes for easier transport

Can be used in several working situations, both horizontally and vertically



### MDI00



Capacity Top/Base: 10.0 / 10.0 t Max. height Top/Base: 650 / 260 mm

### Machine/Toe Jack with Lifting Clamp

For all types of repair, maintenance and installation

Flexible usage and easy positioning Precise and safe control whilst lowering

Reinforced, adjustable support feet guarantee safe lifting and prevent jack from tipping

Welded construction ensures stability for heavy duty tasks

Can be used in several working situations, both horizontally and vertically

	MD75	MD100
Capacity at top	7.5 t	10,0 t
Capacity at base	6.0 t	10,0 t
Min/Max Lifting Height at base	35-195 mm	30-260 mm
Min/Max Lifting Height at top	320-560 mm	420-650 mm
Weight	25 Kg	35 Kg

### Mep**e**t

# HYDRAULIC JACKS

# WDK20 / WDK20Q Capacity: 2,0 t Max. height: 495 mm

### Jack for cars and vans

Very low minimum height of only 80 mm

Wide and robust frame made of high-strength steel

Precise and safe control whilst lowering

Manual dead man's release for optimum safety when lowering

Built-in safety overload valve

All wheels incorporate a polyurethane central O ring offering maximum surface protection and low noise

Ergonomically designed handle ensuring positive and safe operation

WDK20Q is fitted with quick-lift pedal for easy reach of lifting point







# High lift long reach, ideal for cars with low clearance

Very low minimum height of only 80 mm

Wide and robust frame made of high-strength steel

Fitted with quick-lift pedal for easy reach of lifting point

Precise and safe control whilst lowering

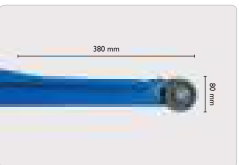
Manual dead man's release for optimum safety when lowering

Built-in safety overload valve

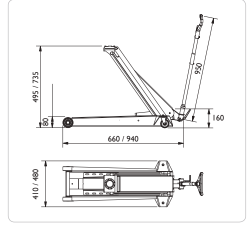
All wheels incorporate a polyurethane central O ring offering maximum surface protection and low noise

Ergonomically designed handle ensuring positive and safe operation





	WDK20	WDK20Q	WDK13HLQ
Capacity	2,0 t	2,0 t	I,3 t
Min. height	80 mm	80 mm	80 mm
Max. height	495 mm	495 mm	735 mm
Frame length	660 mm	660 mm	940 mm
Handle length	950 mm	950 mm	950 mm
Frame height	160 mm	160 mm	160 mm
Width	410 mm	410 mm	480 mm
Weight	31 kg	31 kg	39 kg



# Webst HYDRAULIC JACKS



# High lifting jack ideal for SUVs and vans

Very low minimum height of only 80 mm

Wide and robust frame made of high-strength steel

Fitted with quick-lift pedal for easy reach of lifting point

Precise and safe control whilst lowering

Manual dead man's release for optimum safety when lowering

Built-in safety overload valve

All wheels incorporate a polyurethane central O ring offering maximum surface protection and low noise

Ergonomically designed handle ensuring positive and safe operation







# High lifting jack for trucks, agricultural machinery & contractors' machines

Low minimum height of only 140 mm

Optional pneumatic wheels for added manoeuvrability

Wide and robust frame made of high-strength steel

Fitted with quick-lift pedal for easy reach of lifting point

Precise and safe control whilst lowering

Manual dead man's release for optimum safety when lowering

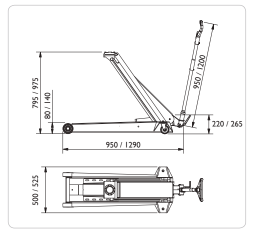
Built-in safety overload valve

Ergonomically designed handle ensuring positive and safe operation





	WDK20HLQ	WDK50HLQ
Capacity	2,0 t	5,0 t
Min. height	80 mm	140 mm
Max. height	795 mm	975 mm
Frame length	950 mm	1290 mm
Handle length	950 mm	1200 mm
Frame height	220 mm	265 mm
Width	500 mm	525 mm
Weight	49 kg	170 kg



### Meper -

# HYDRAULIC JACKS

### WDK40Q / WDK60Q



# Jack for trucks, agricultural machinery & contractors' machines

Low minimum height of only 140 mm

Optional pneumatic wheels for added manoeuvrability

Wide and robust frame made of high-strength steel

Fitted with quick-lift pedal for easy reach of lifting point

Precise and safe control whilst lowering

Manual dead man's release for optimum safety when lowering

Built-in safety overload valve

Ergonomically designed handle ensuring positive and safe operation





### WDK100Q / WDK120Q



Capacity: 10,0 / 12,0 t Max. height: 585 mm

# Jack for trucks, agricultural machinery & contractors' machines

Low minimum height of only 150 mm

Optional pneumatic wheels for added manoeuvrability

Wide and robust frame made of high-strength steel

Fitted with quick-lift pedal for easy reach of lifting point

Precise and safe control whilst lowering

Manual dead man's release for optimum safety when lowering

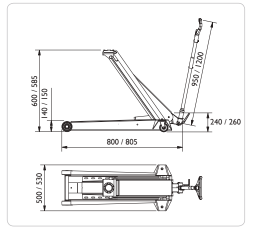
Built-in safety overload valve

Ergonomically designed handle ensuring positive and safe operation





	WDK40Q	WDK60Q	WDK100Q	WDK120Q
Capacity	4,0 t	6,0 t	10,0 t	12,0 t
Min. height	140 mm	140 mm	150 mm	150 mm
Max. height	600 mm	600 mm	585 mm	585 mm
Frame length	800 mm	800 mm	805 mm	805 mm
Handle length	950 mm	1200 mm	950 mm	1200 mm
Frame height	240 mm	240 mm	260 mm	260 mm
Width	500 mm	500 mm	530 mm	530 mm
Weight	95 kg	95 kg	II8 kg	118 kg



# West HYDRAULIC JACKS



# High lifting jack for trucks, agricultural machinery & contractors' machines

Minimum height of only 170 mm

Optional pneumatic wheels for added manoeuvrability

Wide and robust frame made of high-strength steel

Fitted with quick-lift pedal for easy reach of lifting point

Manual dead man's release for optimum safety when lowering

Built-in safety overload valve

Ergonomically designed handle ensuring positive and safe operation

Widely used by the MOD and other armed forces









Capacity: 10,0 t Max. height: 580 mm

# High lifting jack for trucks, agricultural machinery & contractors' machines

Minimum height of only 160 mm

Optional pneumatic wheels for added manoeuvrability

Wide and robust frame made of high-strength steel

Fitted with quick-lift pedal for easy reach of lifting point

Manual dead man's release for optimum safety when lowering

Built-in safety overload valve

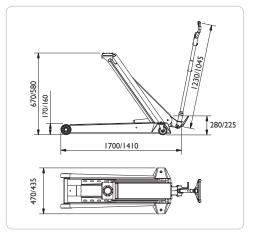
Ergonomically designed handle ensuring positive and safe operation

Widely used by the MOD and other armed forces





	WDK100LQ	WDK100SQ
Capacity	10,0 t	10,0 t
Min. height	170 mm	160 mm
Max. height	670 mm	580 mm
Frame length	1700 mm	1410 mm
Handle length	1230 mm	1045 mm
Frame height	280 mm	225 mm
Width	470 mm	435 mm
Weight	136 kg	106 kg



# **OPTION - HYDRAULIC JACKS**



### **Rubber cushion**

For protection of car body

Fits: WDK20 WDK20Q WDK13HLQ WDK20HLQ



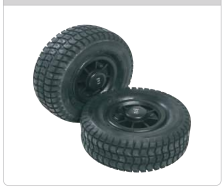


# High quality pneumatic

For easy transport and extra manoeuvrability - also on uneven floors

Fits: WDK40Q WDK60Q WDK100Q WDK120Q WDK50HLQ WDK100LQ WDK100SQ





### Cross beam adaptor

Lifts the car for change of both wheels at the same time

With telescopic arms, reach from 745 – 1150 mm

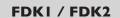


### Fits:

WDK20 WDK20Q WDK13HLQ

WDK20HLQ







### **Extension FDKI**

Extension for cars with high clearance (100 mm)

WDK20 / WDK20Q WDK13HLQ / WDK20HLQ

### **Extension FDK2**

Extension for cars with high clearance (125 mm)

Fits:

WDK40Q / WDK60Q WDK100Q/WDK120Q/ WDK50HLQ



# **EURORANGE - HYDRAULIC TROLLEY JACKS**

# WMGR2X Capacity: 2,0 t Max. height: 520 mm

# Jack for low clearance vehicles

Extra Low minimum height of only 75 mm (including saddle)

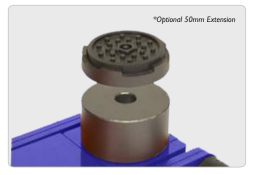
Quality commercial duty Trolley Jack manufactured within the EU

Automatic controlled lowering system (LCS)

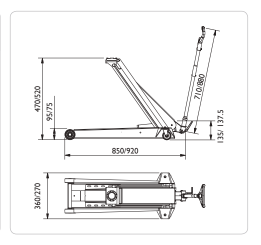
20% greater lifting speed when compared with the previous generation of 'EuroRange' models

Quick Lift pedal





	WMGT2	WMGR2X	
Capacity	2,0 t	2,0 t	
Min. height	95 mm	75 mm	
Max. height	470 mm	520 mm	
Frame length	850 mm	920 mm	
Handle length	710 mm	880 mm	
Frame height	135 mm	137.5 mm	
Width	360 mm	270 mm	
Weight	30 kg	36 kg	



### Mep**e**t

# **EURORANGE - HYDRAULIC TROLLEY JACKS**

# WMGR2H

# hicles Minimum height of only

Jack for low clearance ve-

Minimum height of only 90 mm

Quality commercial duty Trolley Jack manufactured within the EU

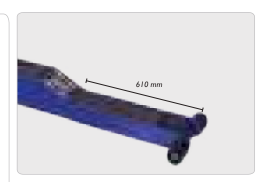
Automatic controlled lowering system (LCS)

20% greater lifting speed when compared with the previous generation of 'EuroRange' models

Extra long, low profile frame grants maximum accessibility

Includes Saddle Cushion as standard.

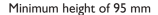
Quick Lift Pedal



Capacity: 2,0 t Max. height: 460 mm

WMGT2S

### Jack for cars and vans



Quality commercial duty Trolley Jack manufactured within the EU

Automatic controlled lowering system (LCS)

20% greater lifting speed when compared with the previous generation of 'EuroRange' models

New Patented mechanical safety system that prevents accidental lowering or failure.

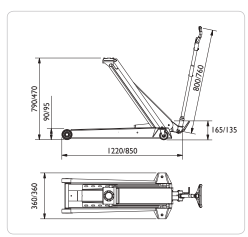
Includes Saddle Cushion as standard.

Quick Lift Pedal



Capacity: 2,0 t Max. height: 470 mm

	WMGR2H	WMGT2S
Capacity	2,0 t	2,0 t
Min. height	90 mm	95 mm
Max. height	790 mm	470 mm
Frame length	1220 mm	850 mm
Handle length	800 mm	760 mm
Frame height	165 mm	135 mm
Width	360 mm	360 mm
Weight	35 kg	33 kg



# **EURORANGE - HYDRAULIC TROLLEY JACKS**

# WMGT3

### Capacity: 3,0 t Max. height: 470 mm

# Jack for passenger cars and vans

Minimum height of only 90 mm

Quality commercial duty Trolley Jack manufactured within the EU

Automatic controlled lowering system (LCS)

20% greater lifting speed when compared with the previous generation of 'EuroRange' models

Extra long, low profile frame grants maximum accessibility

Includes Saddle Cushion as standard.

Quick Lift Pedal



Capacity: 3,0 t Max. height: 470 mm

### Jack for low clearance vehicles

Minimum height of 90 mm

Quality commercial duty Trolley lack manufactured within the EU

Automatic controlled lowering system (LCS)

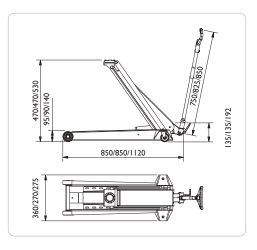
20% greater lifting speed when compared with the previous generation of 'EuroRange' models

New Patented mechanical safety system that prevents accidental lowering or failure.

Includes Saddle Cushion as standard

Quick Lift Pedal

	WMGT3	WMGR3S	WMGR4
Capacity	3,0 t	3,0 t	4,0 t
Min. height	95 mm	90 mm	140 mm
Max. height	470 mm	470 mm	530 mm
Frame length	850 mm	850 mm	1120 mm
Handle length	750 mm	825 mm	850 mm
Frame height	135 mm	135 mm	192 mm
Width	360 mm	270 mm	275 mm
Weight	36 kg	38 kg	43 kg



# **EURORANGE - HYDRAULIC TROLLEY JACKS**

# WT6/WT10

### Capacity: 6,0 / 10,0 t Max. height: 580 / 605 mm

# Jack for trucks, agricultural machinery & contractors' machines

Minimum height of 170 mm Quality commercial duty Trolley Jack manufactured within the EU

Automatic controlled lowering system (LCS)

20% greater lifting speed when compared with the previous generation of 'EuroRange' models

Quick Lift Pedal



### Capacity: 20,0 t Max. height: 615 mm

# Jack for trucks, agricultural machinery & contractors' machines

Minimum height of 200 mm

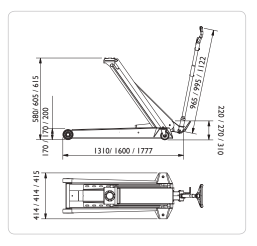
Quality commercial duty Trolley Jack manufactured within the EU

Automatic controlled lowering system (LCS)

20% greater lifting speed when compared with the previous generation of 'EuroRange' models

Quick Lift Pedal

	WT6	WT10	WT20	
Capacity	6,0 t	10,0 t	20,0 t	
Min. height	170 mm	170 mm	200 mm	
Max. height	580 mm	605 mm	615 mm	
Frame length	1310 mm	1600 mm	1777 mm	
Handle length	965 mm	995 mm	1122 mm	
Frame height	220 mm	270 mm	310 mm	
Width	414 mm	414 mm	415 mm	
Weight	82 kg	121 kg	235 kg	



# EURORANGE OPTIONAL EXTRAS - HYDRAULIC JACKS



# **Rubber cushion**For protection of car body

Fits: WMGT2 WMGR2X WMGR2H WMGT2S





# **50 mm Extension**For extra height on models up to 3

Fits: WMGT2 WMGR2X WMGR2H WMGT2S WMGT3 WMGT3S



# WORST HYDRAULIC JACKS



# Jack for fork lifts – also suitable for agriculture and industry

Extremely low minimum height of only 55 mm  $\,$ 

With 2 lifting heights (scissors 55-455 mm, cylinder 410-730 mm)

Scissor capacity: 4 tonnes, cylinder capacity: 5 tonnes

Foldable and therefore also convenient for service trucks

Wide and robust frame made of high-strength steel

Precise and safe control by lowering

Built-in safety overload valve

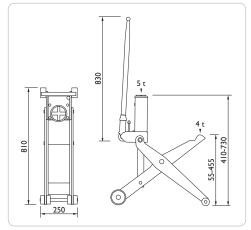








	FJ40	
Capacity (scissor/cylinder)	4,0 / 5,0 t	
Min. height (scissor/cylinder)	55 / 410 mm	
Max. height (scissor/cylinder)	455 / 730 mm	
Frame length	810 mm	
Handle length	830 mm	
Frame height	100 mm	
Width	250 mm	
Weight	43 kg	



# PORTABLE AIR HYDRAULIC JACK

### B25-2



Capacity: 25 / 10 t Max. height: 235 / 320 mm

# Portable air hydraulic jack - ideal for service vans etc.

Low minimum height of only 160 mm and low weight of only 28 kg

Handy design - no loose pipes, handles or valves

Easy to operate – handle can be used for carrying, lifting, lowering and manoeuvring

Hard chromium plated piston rod for long life

Built-in safety overload valve

Hand-operated dead-man's control for optimum safety whilst lifting and lowering

Transport locking device / wall bracket for both van and workshop (Option)



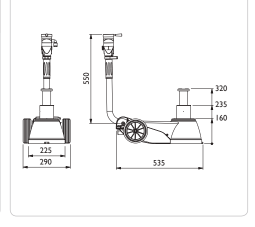








	B25-2
Capacity	25 / 10 t
Min. height	160 mm
Max. height	235 / 320 mm
Frame length	535 mm
Handle length	550 mm
Width	225 mm
Width (with wheels)	290 mm
Air supply	9 - 12 bar
Air consumption	350 I/min
Weight	28 kg



### Meper A

### AIR HYDRAULIC JACKS

# AH25-1



for heavy plant machinery and trucks

Single stage air hydraulic jack

Minimum height of 220 mm Designed for heavy-duty, intensive commercial use

Hard chromium plated piston rod for long life

Built-in safety overload valve

Hand-operated dead-man's control for optimum safety whilst lifting and lowering

Ergonomic handle with push buttons

Supplied c/w 2 extensions (50/100 mm)





AH25-1H

Capacity: 25 t Max. height: 345 mm



Capacity: 25 t Max. height: 610 mm

# Single stage air hydraulic jack for agricultural and contractors' machinery, trailers and other high clearance applications

Minimum height of 360 mm

Maximum height of 610 mm, the F250 (optional) extension offers a total extended height of 860 mm

Hard chromium plated piston rod for long life

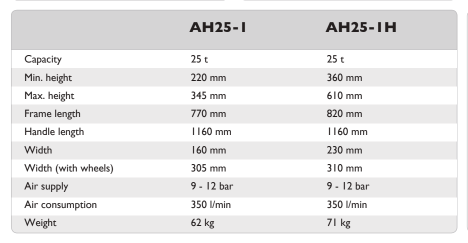
Built-in safety overload valve

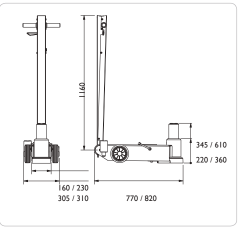
Hand-operated dead-man's control for optimum safety whilst lifting and lowering

Ergonomic handle with push buttons









### U¢b€r Web€r

# AIR HYDRAULIC JACKS

# AH25-2

Capacity: 25 / 10 t Max. height: 275 / 380 mm

# Versatile 2-stage air hydraulic jack for buses and trucks

Minimum height of 180 mm

Designed for heavy-duty, intensive commercial use

Hard chromium plated piston rod for long life

Built-in safety overload valve

Hand-operated dead-man's control for optimum safety whilst lifting and lowering

Ergonimic handle with push buttons

Supplied c/w 2 extensions (50/100 mm)









Capacity: 50 / 25 t Max. height: 340 / 450 mm

# 2-stage air hydraulic jack for heavy buses and trucks

Minimum height of 220 mm

Designed for heavy-duty, intensive commercial use

Hard chromium plated piston rod for long life

Built-in safety overload valve

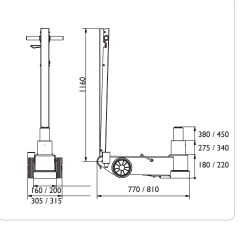
Hand-operated dead-man's control for optimum safety whilst lifting and lowering

Ergonomic handle with push buttons





	AH25-2	AH50-2
Capacity	25 / 10 t	50 / 25 t
Min. height	180 mm	220 mm
Max. height	275 / 380 mm	340 / 450 mm
Frame length	770 mm	810 mm
Handle length	1160 mm	1160 mm
Width	160 mm	200 mm
Width (with wheels)	305 mm	315 mm
Air supply	9 - 12 bar	9 - 12 bar
Air consumption	350 l/min	350 l/min
Weight	60 kg	80 kg



### Meper A

# AIR HYDRAULIC JACKS

# AH50-3

Capacity: 50 / 25 / 10 t Max. height: 210 / 265 / 335 mm

### 3-stage air hydraulic jack for low buses and other low clearance vehicles

Minimum height of only 150 mm combined with a high lifting capacity

Telescopic cylinders ensure an excellent maximum lift together with a low closed height

Designed for heavy-duty, intensive commercial use

Built-in safety overload valve

Hand-operated dead-man's control for optimum safety whilst lifting and lowering

Ergonomic handle with push buttons

Supplied c/w 2 extensions (50/100 mm)









Capacity: 50 / 25 / 10 t Max. height: 340 / 450 / 560 mm

# 3-stage air hydraulic jack for high clearance vehicles

Minimum height of 220 mm and high maximum height of 560 mm

Designed for heavy-duty, intensive commercial use

Hard chromium plated piston rod for long life

Built-in safety overload valve

Hand-operated dead-man's control for optimum safety by lifting and lowering

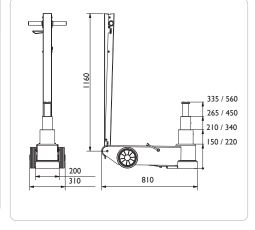
Ergonomic handle with push buttons

For safety reasons extensions are not included





	AH50-3	AH50-3H
Capacity	50 / 25 / 10 t	50 / 25 / 10 t
Min. height	150 mm	220 mm
Max. height	210 / 265 / 335 mm	340 / 450 / 560 mm
Frame length	810 mm	810 mm
Handle length	I I 60 mm	1160 mm
Width	200 mm	200 mm
Width (with wheels)	310 mm	310 mm
Air supply	9 - 12 bar	9 - 12 bar
Air consumption	350 l/min	350 l/min
Weight	67 kg	73 kg



### Meper Meper

# AIR HYDRAULIC JACKS

# AH40-4

Capacity: 40 / 27 / 16 / 10 t Max. height: 145 / 180 / 230 / 275 mm

# 4-stage air hydraulic jack for low buses and other low clearance vehicles

The lowest jack on the market with a minimum height of only 100mm

Telescopic cylinders ensure a fast and safe 4-stage lift

Compact and short chassis for even the lowest vehicles

Built-in safety overload valve

Hand-operated dead-man's control for optimum safety whilst lifting and lowering

Ergonomic handle with push buttons

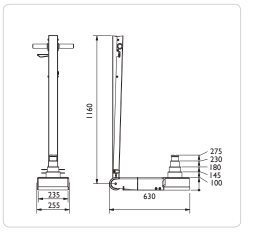








	AH40-4	
Capacity	40 / 27 / 16 / 10 t	
Min. height	100 mm	
Max. height	145 / 180 / 230 / 275 mm	
Frame length	630 mm	
Handle length	1160 mm	
Width	235 mm	
Width (with wheels)	255 mm	
Air supply	6 - 10 bar	
Air consumption	170 l/min	
Weight	50 kg	



# AIR HYDRAULIC JACKS



# Air hydraulic jack for heavy contractors' machinery

Minimum height of 245 mm with an extremely high capacity of 65  $\,\mathrm{t}$ 

Designed for heavy-duty, intensive commercial use

Hard chromium plated piston rod for long life

Built-in safety overload valve

Hand-operated dead-man's control for optimum safety whilst lifting and lowering

Ergonomic handle with push buttons

Supplied c/w 2 extensions (100/200 mm) and pneumatic tyres







# Air hydraulic jack for heavy duty applications with high clearance

Minimum height of 425 mm

Maximum height of 725 mm and with extensions up to 1025 mm

Designed for heavy-duty, intensive commercial use

Hard chromium plated piston rod for long life

Built-in safety overload valve

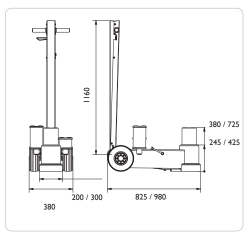
Hand-operated dead-man's control for optimum safety whilst lifting and lowering

Ergonomic handle with push buttons





	AH65-1	AH65-1H
Capacity	65 t	65 t
Min. height	245 mm	425 mm
Max. height	380 mm	725 mm
Frame length	825 mm	980 mm
Handle length	1160 mm	I 160 mm
Width	200 mm	300 mm
Width (with wheels)	380 mm	380 mm
Air supply	9 - 12 bar	9 - 12 bar
Air consumption	350 l/min	350 l/min
Weight	95 kg	138 kg



# OPTION - AIR HYDRAULIC JACKS



### **Transport locking device** and wall bracket for B25-2 Safe storage in service vans. Prevents damages in cases of emergency stops. Neat and practical wall mounting in the workshop.



Fits: B25-2



### **Extension**

Increase the maximum height by 250 mm

Cannot be used together with other extensions

Fits: B25-2 AH25-1 AH25-IH AH25-2 AH50-2 AH50-3





### Jack saddle

Ø 145 mm

Suitable for lifting under bolts, differential gear etc.

Fits: B25-2 AH25-1 AH25-IH AH25-2 AH50-2 AH50-3





### V-saddle

For lifting under different types of axles

Fits: B25-2 AH25-1 AH25-1H AH25-2 AH50-2 AH50-3



# **EURORANGE - AIR HYDRAULIC JACKS**



# Air hydraulic jack for commercial applications

Minimum height of 215 mm

Maximum height of 323mm and with extension 423mm

Designed for heavy-duty, intensive commercial use

Strengthed by anti-rust and antiseizing treatments gives jack better durability

Built-in safety overload valve

Hand-operated dead-man's control for optimum safety whilst lifting and lowering

Four-position handle: horizontal, 45°, vertical or collapsed for easier transport

Supplied with 1 extensions (100 mm)



### Air hydraulic jack for commercial applications

Minimum height of 185 mm

Maximum height of 370 mm and with extensions up to 470 mm

Designed for heavy-duty, intensive commercial use

Strengthed by anti-rust and antiseizing treatments gives jack better durability

Built-in safety overload valve

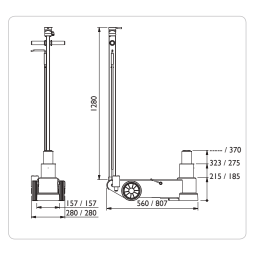
Hand-operated dead-man's control for optimum safety whilst lifting and lowering

Four-position handle: horizontal, 45°, vertical or collapsed for easier transport

With I extension (100 mm)

Capacity: 30 / 15 t Max. height: 275 / 370 mm

	WMN25	WMN15-2L
Capacity	25 t	30 / 15 t
Min. height	215 mm	185 mm
Max. height	323 mm	275 / 370 mm
Frame length	560 mm	807 mm
Handle length	1280 mm	1280 mm
Width	157 mm	157 mm
Width (with wheels)	280 mm	280 mm
Air supply	7 - 10 bar	7 - 10 bar
Air consumption	270 l/min	270 l/min
Weight	47 kg	46.5 kg



# EURORANGE AIR HYDRAULIC JACKS



### Capacity: 35 / 20 / 10 t Max. height: 180 / 230 / 285 mm

# Air hydraulic jack for commercial applications

Minimum height of 125 mm

Maximum height of 285 mm and with extension 385 mm

Designed for heavy-duty, intensive commercial use

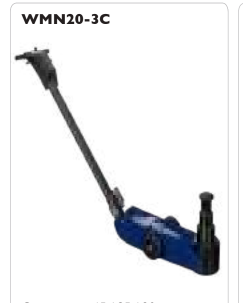
Strengthed by anti-rust and antiseizing treatments gives jack better durability

Built-in safety overload valve

Hand-operated dead-man's control for optimum safety whilst lifting and lowering

Four-position handle: horizontal, 45°, vertical or collapsed for easier transport

Supplied with I extensions (100 mm)



Capacity: 65 / 35 / 20 t Max. height: 258 / 334 / 415 mm

### Air hydraulic jack for commercial applications

Minimum height of 180 mm

Maximum height of 415 mm and with extensions up to 515 mm

Designed for heavy-duty, intensive commercial use

Strengthed by anti-rust and antiseizing treatments gives jack better durability

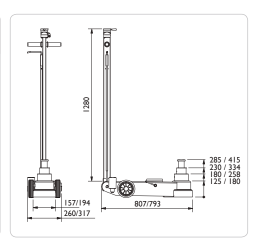
Built-in safety overload valve

Hand-operated dead-man's control for optimum safety whilst lifting and lowering

Four-position handle: horizontal, 45°, vertical or collapsed for easier transport

With I extension (100 mm)

	WMN10-3L	WMN20-3C
Capacity	35 / 20 / 10 t	65 / 35 / 20 t
Min. height	125 mm	180 mm
Max. height	180 / 230 / 285 mm	258 / 334 / 415 mm
Frame length	807 mm	793 mm
Handle length	1280 mm	1280 mm
Width	157 mm	194 mm
Width (with wheels)	260 mm	317 mm
Air supply	7 - 10 bar	7 - 10 bar
Air consumption	270 l/min	270 l/min
Weight	41 kg	69.5 kg



### TRANSMISSION JACKS

# VL3 / VL6 / VL10 Capacity: 0,3 / 0,6 / 1,0 t

Max. height: 1965 / 1965 / 2000 mm

### Hydraulic transmission jack

Pedal operated pump leaving both hands free for working

Precise adjustment for positioning of transmission

Hand operated dead man's release for optimum safety whilst lowering

Galvanised support saddle and base frame

Built-in safety overload valve

Sturdy swivel castors for optimum stability and manoeuvrability

Hard chromium plated piston rod and pump piston for long life

Also suitable for many other lifting operations such as mounting of springs, fuel tanks, exhaust pipes etc.







# Hydraulic transmission jack with telescopic cylinder

Especially for lifting heavy truck transmissions

Ideal for workshop pits due to low minimum height and long stroke

Pedal operated pump with built-in quick lift leaving both hands free for working

Precise adjustment for positioning of transmission

Hand operated dead man's release for optimum safety whilst lowering

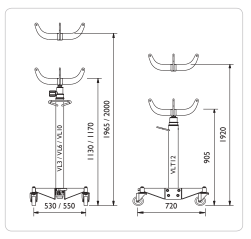
Galvanised support saddle and base frame

Built-in safety overload valve Sturdy swivel castors (2 lockable) for optimum stability and manoeuvrability





	VL3	VL6	VL10	VLT12
Capacity	0,3 t	0,6 t	1,0 t	I,2 t
Min. height	1130 mm	1130 mm	1170 mm	905 mm
Max. height	1965 mm	1965 mm	2000 mm	1920 mm
Width	530 mm	530 mm	550 mm	720 mm
Weight	33 kg	33 kg	40 kg	65 kg
Wheel diameter	Ø 80 mm	Ø 80 mm	Ø 125 mm	Ø 125 mm



# TRANSMISSION JACKS



# Transmission jack with pneumatically controlled high speed

The 3 stage telescopic cylinder ensures a very low minimum height

5 legs offers the best stability on the market

Simple operation by use of 3 pedals leaving both hands free for working

Pneumatically controlled high speed guarantees quick and efficient lifting

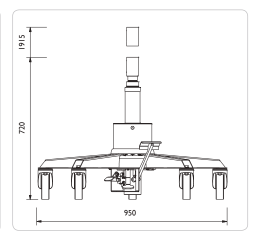
Large and robust swiveling wheels (2 with locks) offer optimum manoeuvrability

Built-in safety overload valve





	VLT6
Capacity	0,6 t
Stroke	1195 mm
Min. height	720 mm
Max. height	1915 mm
Height step 1/2/3	1120 mm / 1520 mm / 1915 mm
Air capacity step 1/2/3 (10 bar)	255 kg / 140 kg / 60 kg
Width	950 mm
Wheel size	Ø 125
Air supply	8-10 bar
Weight	53 kg



### Mep&u

# **OPTION - TRANSMISSION JACKS**



### **Universal Bracket**

Can be mounted on pistons ( $\emptyset$ 25-60 mm)

Allocated space for tools, screws and small parts

Special design allows oil filters to drain hands free

Hinged tilt function for easy emptying Resistant to oil, acid and cooling liquid

The bracket comes with a 15 litre liquid

Additional tubs can be ordered to separate liquids. Part No: **VK15** (0657023)



# WORTH OPTION - TRANSMISSION JACKS

### ASI



Capacity:

Dimension: 352x307x118 mm

### Gearbox saddle for passenger vehicles 10° tilt in all directions for removal

and remounting of transmissions

Fitted with 2 straps and 2 rubber cushions with magnets

Weight: 18 kg

Fits: All models



### AS<sub>3</sub>



Capacity: 1,0 t

Dimension: 542x385x110 mm

# Commercial heavy duty ge-arbox saddle for passenger vehicles and trucks

10° tilt in all directions for removal and remounting of transmissions

Fitted with 2 straps and 4 rubber cushions with magnets

Weight: 24 kg

VLIO / VLT6 / VLT12



### S



### Saddle

Suitable for mounting springs, fuel tanks, exhaust pipes etc.

VL3 / VL6 / VL10 / VLT12



### GSI



### **Rubber cushion**

To be used with the S-saddle for protection of car body

Fits:



### Wep**ē**t

# HEAVY DUTY VERTICAL TRANSMISSION JACKS



# Heavy Duty Telescopic Hydraulic vertical transmission jack

For use on motor/gearbox/underaxle for removal of heavy components

Used in pits or under lifts

Robust and extremely stable

Great manoeuvrability from swivel castors (2 Lockable)

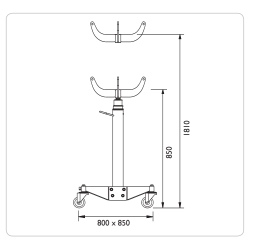
Built-in safety overload valve

Foot operated hydraulic pump allows for an effortless lift and hands free operation

Precision engineered valves allow for a controlled lowering



	WTS1500	
Capacity	1,5 t	
Min. height	850 mm	
Max. height	1810 mm	
Width	800 x 850 mm	
Weight	130 kg	



### UK Wep€t

# TROLLEY TYPE TRANSMISSION JACKS

### СТЈ1000 / СТЈ1500 / СТЈ2000



Capacity: 1,0 / 1,5 / 2,0 t Max. height: 810 mm

### Commercial Transmission Jacks for general workshop applications

Double acting pump unit Four swivel-type castors (2 Lock-

Adjustable Cradle c/w corner supports (cradle tilts 5° front/back)

Supplied with safety strap to secure the work load

Built-in safety overload valve Chrome plated piston rod and pump piston for long life

### WHTJ1000



Capacity: 1,0 t Max. height: 740 mm

# Versatile Transmission Jack for handling loads up to I tonne

Especially for lifting heavy truck transmissions

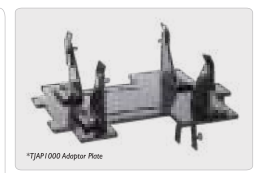
200mm closed height to accomodate most engine or gearbox removals

The standard cradle is adjustable 15° tilt front/back, and 10° side/side

Hand operated dead man's release for optimum safety whilst lowering

Built-in safety overload valve Four swivel-type castors (2 Lock-

An optional adaptor (TJAP1000) plate can also be supplied





# CTJ1000 CTJ1500 CTJ2000 WHTJ1000

able)

Capacity	I,0 t	1,5 t	2,0 t	1,0 t
Min. height	235 mm	235 mm	235 mm	200 mm
Max. height	810 mm	810 mm	810 mm	740 mm
Min. height with supports	360 mm	360 mm	360 mm	-
Frame Length	1320 mm	1320 mm	1320 mm	1070 mm
Frame Width	740 mm	740 mm	740 mm	760 mm
Size of adaptor plate	-	-	- 740	x 510 mm
Net Weight of Trolley	170 kg	190 kg	210 kg	III kg
Net Weight of Adaptor	-	-	-	37 kg

### FOLD-AWAY WORKSHOP CRANES

# WJN5 / WJN10 Capacity: 0,55 / 1,10 t

# Hydraulic workshop crane for auto workshops and service vans

Foldable within seconds for quick and easy storage

When folded the crane takes up a minimum of space on the workshop floor

Jib arm with large lifting capacity – even in 5th position \* See capacity table

Hard chromium plated piston rod and pump piston for long life

Built-in safety overload valve

Fitted with 2 castors and 2 fixed wheels for easy manoeuvrability even with maximum load

Lifting hook pivots 360°

Hand operated dead man's release for optimum safety whilst lowering







# Hydraulic workshop crane with parallel legs for pallets

Foldable within seconds for quick and easy storage

When folded the crane takes up a minimum of space on the workshop floor

Jib arm with large lifting capacity – even in 5th position \* See capacity table

Hard chromium plated piston rod and pump piston for long life

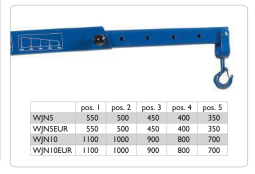
Built-in safety overload valve

Fitted with 2 castors and 2 fixed wheels for easy manoeuvrability even with maximum load

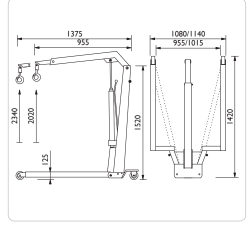
Lifting hook pivots 360°

Hand operated dead man's release for optimum safety whilst lowering





	WJN5	WJN10	WJN5EUR	WJN10EUR
Capacity	0,55 t	I,10 t	0,55 t	1,10 t
Lifting height	2020 - 2340 mm			
Jib arm	955 - 1375 mm			
Frame height	125 mm	125 mm	125 mm	125 mm
Frame length	1420 mm	1420 mm	1420 mm	1420 mm
Height	1520 mm	1520 mm	1520 mm	1520 mm
Inner width	955 mm	985 mm	975 mm	1015 mm
Frame width	1080 mm	III0 mm	1100 mm	1140 mm
Weight	75 kg	95kg	75 kg	95 kg



### HEAVY DUTY COMMERCIAL CRANES

# WNII / WNI5

# Hydraulic workshop crane for auto workshops and industry

Commercial crane fitted with hard chromium plated piston rod and pump piston for longer life

Jib arm with large lifting capacity – even in 5th position \* See capacity table

Pump rotates 360° for excellent operation in all working conditions

Built-in safety overload valve

Wheels revolve 360° for easy manoeuvrability even with maximum load

Lifting hook pivots 360°

Hand operated dead man's release for optimum safety whilst lowering Inner frame width enables use with Euro pallets







# Hydraulic workshop crane for auto workshops and industry

Commercial crane fitted with hard chromium plated piston rod and pump piston for long life

Jib arm with large lifting capacity – even in 5th position \* See capacity table

Pump rotates through 360° for excellent operation in all working conditions

Built-in safety overload valve

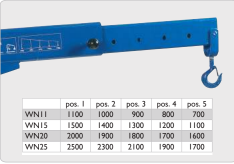
Wheels revolve 360° for easy manoeuvrability even with maximum load

Lifting hook pivots 360°

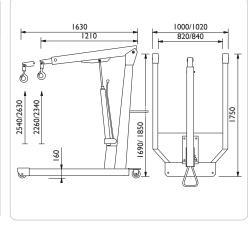
Hand operated dead man's release for optimum safety whilst lowering

Inner frame width enables use with Euro pallets





	WNII	WN15	WN20	WN25
Capacity	l,l t	1,5 t	2,0 t	2,5 t
Lifting height	2260 - 2540 mm	2260 - 2540 mm	2340 - 2630 mm	2340 - 2630 mm
Jib arm	1210 - 1630 mm			
Frame height	160 mm	160 mm	160 mm	160 mm
Frame length	1750 mm	1750 mm	1750 mm	1750 mm
Height	1690 mm	1690 mm	1850 mm	1850 mm
Inner width	820 mm	820 mm	840 mm	840 mm
Frame width	1000 mm	1000 mm	1020 mm	1020 mm
Weight	168 kg	175 kg	250 kg	255 kg



### MeP&t

## **BRAKE SERVICING CRANE**

# BL2 Capacity: 0,2 t

# Hydraulic workshop crane for servicing of brake assemblies and related components

Ideal for the safe fitting and removal of brake discs, drum brakes, brake calipers and complete hub assemblies weighing up to 200kg Has a maximum lifting of 900mm

Particularly suitable for use in the restricted space below vehicle mudguards

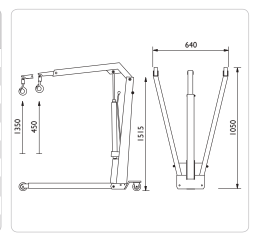
Variety of optional accessories available providing versatility including a Universal Sling and Lifting Tackle

Built-in safety overload valve





	BL2	
Capacity	0,2 t	
Lifting height	450 - 1350 mm	
Max Lifting height	900 mm	
Width	640 mm	
Height	1515 mm	
Depth	1050 mm	
Weight	31 kg	





### Hand hydraulic junior presses for passenger car workshops and light industry

Foot-operated pneumatically controlled high speed and precise ram approach to work piece

Traversing ram

Built-in pressure gauge

Built-in safety overload valve

Welded frame and press table made from high strength steel for long life

Removable ram end cap for mounting of various piston heads

Supplied with 2 vee blocks







### Hand hydraulic junior press for passenger car workshops and light industry

Foot-operated pneumatically controlled high speed and precise ram approach to work piece

Traversing ram

Built-in pressure gauge

Built-in safety overload valve

Welded frame and press table made from high strength steel for long life

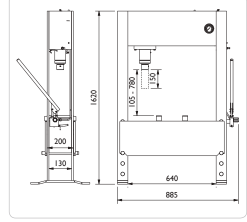
Removable ram end cap for mounting of various piston heads

Supplied with 2 vee blocks





	РЈ20Н	РJ25Н
Capacity	20 t	25 t
Stroke	150 mm	150 mm
Height	1620 mm	1620 mm
Width	885 mm	885 mm
Width between legs	640 mm	640 mm
Depth between legs	130 mm	130 mm
Clearance	105 - 780 mm	105 - 780 mm
Weight	130 kg	135 kg



# P40H

Capacity: 40 t Stroke: 300 mm

# Hand hydraulic press for truck workshops and industry

Foot-operated double-acting pneumatically controlled high speed ram leaving both hands free for precise positioning of work

Traversing ram

With 300 mm stroke for dealing with demanding jobs

Built-in pressure gauge

Wide, welded frame and press table ensuring high flexibility

Built-in safety overload valve

Removable ram end cap for mounting of various piston heads

Supplied with 2 vee blocks

Built in winch for raising and lowering table









Capacity: 40 t Stroke: 300 mm

# Electro-hydraulic press for truck workshops and industry

Electro-hydraulic single stage pump (Ram travel: 6,1 mm/sec)

The pressure can be set to any required tonnage up to 40 t

Traversing double-acting ram

Long stroke of 300 mm

Built-in pressure gauge

Wide, welded frame and press table

Built-in safety overload valve

Removable ram end cap for mounting of various piston heads

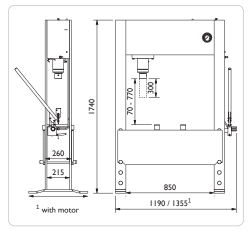
The motor is 3x400V and 50/60 Hz (can be switched for 3x230V)

Supplied with 2 vee blocks

Built in winch for raising and lowering table



	P40H	P40EH I
Capacity	40 t	40 t
Stroke	300 mm	300 mm
Height	1740 mm	1740 mm
Width	1190 mm	1355 mm <sup>1</sup>
Width between legs	850 mm	850 mm
Depth between legs	215 mm	215 mm
Clearance	70 - 770 mm	70 - 770 mm
Press speed		6,1 mm/s
Return speed		7,9 mm/s
Weight	425 kg	445 kg



# P60H

Capacity: 60 t Stroke: 300 mm

# Hand hydraulic press for truck workshops and heavy industry

Foot-operated double-acting pneumatically controlled high speed ram leaving both hands free for precise positioning of work

Traversing ram

With 300 mm stroke for dealing with demanding jobs

Built-in pressure gauge

Wide, welded frame and press table ensuring high flexibility

Built-in safety overload valve

Removable ram end cap for mounting of various piston heads

Supplied with 2 vee blocks

Built in winch for raising and lowering table





### P60EH1 / P60EH2



Capacity: 60 t Stroke: 300 mm

### Electro-hydraulic press for truck workshops and heavy industry

P60EH1: Single stage pump Ram travel: 4,2 mm/sec

P60EH2: 2-stage pump Ram travel: 10,0 mm/sec

The pressure can be set to any required tonnage up to  $60\ t$ 

Traversing double-acting ram with long stroke of 300 mm  $\,$ 

Built-in pressure gauge

Removable ram end cap for mounting of various piston heads

The motor is  $3\times400V$  and 50/60 Hz (can be switched for  $3\times230V$ )

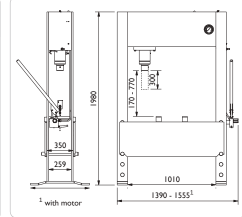
Supplied with 2 vee blocks

Built in winch for raising and lowering table





	P60H	P60EHI	P60EH2
Capacity	60 t	60 t	60 t
Stroke	300 mm	300 mm	300 mm
Height	1980 mm	1980 mm	1980 mm
Width	1390 mm	1555 mm <sup>1</sup>	1555 mm <sup>1</sup>
Width between legs	1010 mm	1010 mm	1010 mm
Depth between legs	259 mm	259 mm	259 mm
Clearance	170 - 770 mm	170 - 770 mm	170 - 770 mm
Press speed		4,2 mm/s	10,0 mm/s
Return speed		5,9 mm/s	14,5 mm/s
Weight	625 kg	630 kg	635 kg





### Hand hydraulic press for truck workshops and heavy industry

Foot-operated double-acting pneumatically controlled high speed ram leaving both hands free for precise positioning of work

Traversing ram

 $300\ mm$  stroke for dealing with demanding jobs

Built-in pressure gauge

Wide, welded frame and press table ensuring high flexibility

Built-in safety overload valve

Removable ram end cap for mounting of various piston heads

Supplied with 2 vee blocks

Built in winch for raising and lowering table





### PI00EH2



Capacity: 100 t Stroke: 300 mm

# Electro-hydraulic press for truck workshops and heavy industry

Electro-hydraulic 2-stage pump (Ram travel: 6,2 mm/sec)

Traversing double-acting ram with stroke of 300 mm

The pressure can be set to any required tonnage up to  $100\ t$ 

Built-in pressure gauge

Wide, welded frame and press table ensuring high flexibility

Removable ram end cap for mounting of various piston heads

The motor is  $3{\times}400{\text{V}}$  and 50/60~Hz (can be switched for  $3{\times}230{\text{V}})$ 

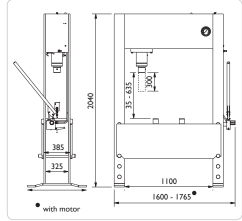
Supplied with 2 vee blocks

Built in winch for raising and lowering table

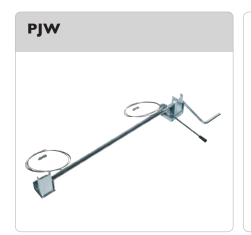




	PI00H	PI00EH2
Capacity	100 t	100 t
Stroke	300 mm	300 mm
Height	2040 mm	2040 mm
Width	1600 mm	1765 mm <sup>●</sup>
Width between legs	1100 mm	1100 mm
Depth between legs	325 mm	325 mm
Clearance	35 - 635 mm	35 - 635 mm
Press speed		6,2 mm/sec
Return speed		8,3 mm/sec
Weight	1200 kg	1215 kg



# Weber OPTION - PRESSES



### Winch

Efficient and easy adjustment of press table

Fits: PJ20H PJ25H



### PJS



### Set of press tools

Press plate with 3 piston heads (Ø 12, 20, 30 mm and adaptor)

Fits: PJ20H PJ25H



### PS



### Set of press tools

Press plate with set of piston heads (Ø 10, 12, 15, 17, 20, 22, 25, 30 mm, adaptor and rack)

Fits: PJ20H / PJ25H P40H / P40EH I P60H / P60EH1 / P60EH2 PI00H / PI00EH2

\*Press size must be specified when ordering this item



### PS25/PS40/PS60/PS100



### **Press Protection Screen**

Designed for maximum operator safety and fits all Weber Range presses

Steel mesh with shatterproof plexi glass

Proection screen with extreme high breakage point Fitted with two handles and gas spring struts for variable positioning

Can be adjusted according to required working height

In conformity with the CE regualtion according to Machinery Directive 2006/42/EC

PS25 (7017760) Fits: PJ20H/PJ25H PS40 (7017770) Fits: P40H/P40EH1 PS60 (7017780) Fits: P60H/P60EH1/P60EH2 PS100 (7017790) Fits: P100H / P100EH2



# **WORK!** EURORANGE PRESSES



# Hand hydraulic press for garage workshops

All welded frame for robust construction

Single speed / single acting pump unit

Excellent daylight to accommodate larger items

Built-in pressure gauge

Built-in safety overload valve

Supplied with 2 vee blocks

PCP20 mandrel set available as optional extra

### WMPRC20



Capacity: 20 t

# Hand hydraulic press for garage workshops

Fixed ram fitted

Two piston manual pump. Fast approach pump and work pressure pump

Excellent daylight to accommodate larger items

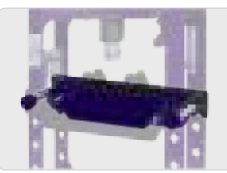
Built-in pressure gauge

Built-in safety overload valve

Supplied with 2 vee blocks

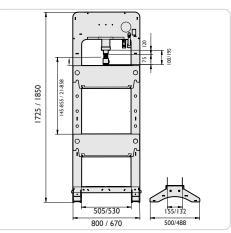
Workbench holds a removable tray to catch parts, grease, dirt etc Legs have bolt holes for fixing to the floor or mounting wheels

Can also be supplied as air operated





	PCP20	WMPRC20
Capacity	20 t	20 t
Hydraulic Stroke	100 mm	120 mm
Extension		75 mm
Height	1725 mm	1850 mm
Width	800 mm	670 mm
Width between legs	505 mm	530 mm
Depth between legs	155 mm	132 mm
Depth of legs	500 mm	488 mm
Clearance between Ram and Table	145 - 855 mm	21 - 858 mm
Weight	134 kg	106 kg



### UK Wep€t

Capacity:

## **EURORANGE PRESSES**

# \*Optional Mandrel set shown in picture.

30 / 50 t

# Hand hydraulic press for truck workshops and heavy industry

Single acting - dual pump unit Traversing ram fitted as standard Table winch for easy height adjustment

Excellent daylight to accommodate larger items

Built-in pressure gauge

Built-in safety overload valve

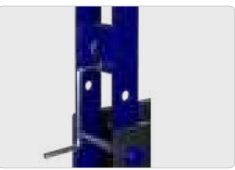
Supplied with 2 vee blocks

A-5600 mandrel set available as optional extra

A-5609 Removable tray also available as an extra to house mandrels or other required items.

Can also be supplied as air operated

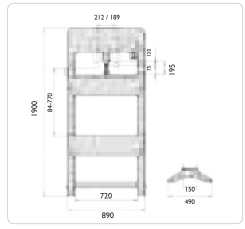








	WMPRD30	WMPRD50
Capacity	30 t	50 t
Hydraulic Stroke	120 mm	120 mm
Extension	75 mm	75 mm
Height	1900 mm	1900 mm
Width	890 mm	890 mm
Width between legs	720 mm	720 mm
Depth between legs	150 mm	150 mm
Depth of legs	490 mm	490 mm
Clearance between Ram and Table	84 - 770 mm	84 - 770 mm
Weight	147 kg	191 kg



### Wep**ē**t

# **EURORANGE BENCH PRESSES**

### WMPRS10



Capacity: 10 t

### Hand hydraulic bench press for small garages and workshops

New compact and functional design Supplied fully assembled and ready for work

Manual screw extension for quick approach and fine adjustment

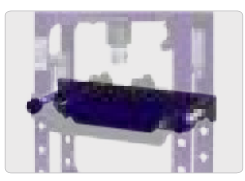
New guiding system to guarantee good positioning of V-Blocks

Supplied with 2 V-Blocks

Safety overload valve

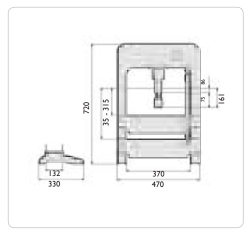
Built in pressure gauge

Optional A-5600 Mandrels available





	WMPRS10	
Capacity	I0 t	
Hydraulic Stroke	86 mm	
Extension	75 mm	
Height	720 mm	
Width	470 mm	
Width between legs	370 mm	
Depth between legs	132 mm	
Clearance between Ram and Table	35 - 315 mm	
Weight	38 kg	



# OPTION - EURORANGE PRESSES

# PCP20MAN

### Set of press tools

with 4 piston heads (Ø 10, 13, 19, 25 mm and adaptor)

Fits: PCP20



### Set of press tools

with 7 piston heads (Ø 12, 16, 18, 20, 22, 25, 30 mm and adaptor)

Fits:

WMPRC20 WMPRD30 WMPRD50 WMPRS10

# Webs, KING PIN PRESS



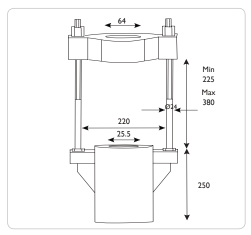
# Hand hydraulic King Pin press for commercial workshops

40 Tonne King Pin Press with manual pump and transport trolley High working pressure ensures the removal of most King Pin assemblies

Provided with 6 mandrels as standard (210  $\times$  Ø35mm, 210  $\times$  Ø29mm, 140  $\times$  Ø31.75mm, 140  $\times$  Ø25.4mm, 110  $\times$  Ø28.6mm)







## Weber AXLE STANDS

### WS2 / WS5 / WS10 / WS16



Capacity: 2,0 - 16,0 t

### Standard axle stands

Suitable for most types of vehicles such as passenger cars, trucks, buses, agricultural and contractors' machinery

Adjustable in several heights Pin & Chain Assembly

Robust construction ensures maximum stability and long life

Supplied passivated with zinc-plated support columns

Full base plates to ensure even distribution of the load

### **WARNING:**

Always use axle stands to support the vehicle before working under it

No person should ever remain in or go under a vehicle that is being lifted or supported by a hydraulic jack





### WSI0H / WSI6H



Capacity: 10,0 - 16,0 t

### High axle stands

Suitable for most types of vehicles such as passenger cars, trucks, buses, agricultural and contractors' machinery

Adjustable in several heights Pin & Chain Assembly

Robust construction ensures maximum stability and long life

Supplied passivated with zinc-plated support columns

Full base plates to ensure even distribution of the load

### WARNING:

Always use axle stands to support the vehicle before working under it

No person should ever remain in or go under a vehicle that is being lifted or supported by a hydraulic jack

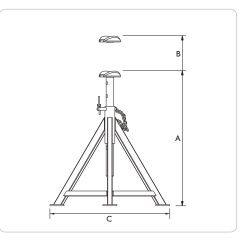






\* Per Pair

All dimensions are to the upper saddle edge



## Weber AXLE STANDS



### **Extra High Axle stands**

Suitable for most types of vehicles as a single axle support under a lift.

Adjustable in several heights Pin & Chain Assembly

Robust construction ensures maximum stability and long life

Supplied passivated with zinc-plated support columns

Full base plates to ensure even distribution of the load

### WARNING:

Always use axle stands to support the vehicle before working under it

No person should ever remain in or go under a vehicle that is being lifted or supported by a hydraulic jack



24,0 t

# Low Axle stands for the heavy supporting jobs

Suitable for low entry heavy duty vehicle support applications

Adjustable in several heights Pin & Chain Assembly

Robust construction ensures maximum stability and long life

Supplied passivated with zinc-plated support columns

Full base plates to ensure even distribution of the load

### WARNING:

Always use axle stands to support the vehicle before working under it

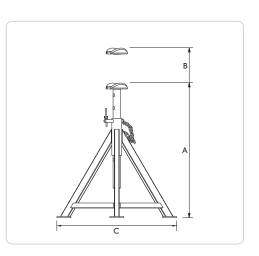
No person should ever remain in or go under a vehicle that is being lifted or supported by a hydraulic jack

	WS4XH	WS12XH	WS24L
Capacity*	4,0 t	12,0 t	24,0 t
Min. height (A)	1041 mm	1035 mm	300 mm
Max. height (B)	1803 mm	1778 mm	500 mm
Width (C)	605 mm	605 mm	390 mm
Positions	4	4	3
Net weight	31,3 kg	46,5 kg	20,0 kg

\* Per Pair

Capacity:

All dimensions are to the upper saddle edge



## Weber AXLE STANDS



Capacity: 24,0 t

# Low Axle stands for the heavy lifting jobs

Suitable for low entry heavy duty vehicle support applications

Screw height adjustment

Robust construction ensures maximum stability and long life

Supplied passivated with zinc-plated support columns

Full base plates to ensure even distribution of the load

### WARNING

Always use axle stands to support the vehicle before working under it

No person should ever remain in or go under a vehicle that is being lifted or supported by a hydraulic jack



Capacity: 7,5 t

### **Commercial Support stands**

Especially for supporting vehicles lifted by mobile columns or inground lifts

The spindle extension offer a quick and precise adjustment of the height

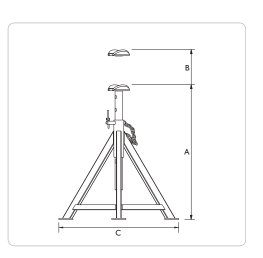
Strong transport wheels for easy and manoeuvring

Robust construction ensures maximum stability and long life

	WS24LS	WSC6L	WSC6H	
Capacity	24,0 t*	7,5 t	7,5 t	
Min. height (A)	200 mm	850 mm	1460 mm	
Max. height (B)	290 mm	1450 mm	2080 mm	
Width (C)	265 mm	770 mm	770 mm	
Positions	Screw	Screw	Screw	
Net weight	20,0 kg	45,0 kg	51,0 kg	

\* Per Pair

All dimensions are to the upper saddle edge



# JACKING BEAMS

### SD20L / SD26L



Capacity: 2,0 / 2,6 t Stroke: 250 mm

# Hand hydraulic jacking beam for passenger cars and vans

Quick and efficient lifting due to manual double acting pump

Low closed height of only 180 mm makes it ideal for vehicles with a low clearance

Flexible top support beam can be extended up to 1610 mm

Unique height adjustable support arm system – designed to fit all current lifts and pits

Request list/fill out spec. form p.86/87

Two-hand lowering operation with dead man's release, automatic safety locking device and overload valve for optimum safety

Supplied with 3 extension sets (10/40/85 mm) and rubber cushion for protection of car body





### SD20PHL / SD26PHL



Capacity: 2,0 / 2,6 t Stroke: 250 mm

# Air hydraulic jacking beam for passenger cars and vans

Quick and efficient lifting due to reliable pump

Low closed height of only 180 mm makes it ideal for vehicles with a low clearance

Flexible top support beam can be extended up to 1610 mm

Unique height adjustable support arm system – designed to fit all current lifts and pits Request list/fill out spec. form p.86/87

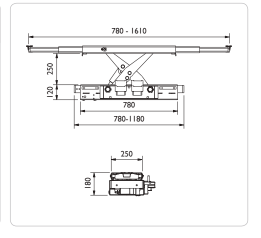
Two-hand lowering operation with dead man's release, automatic safety locking device and overload valve for optimum safety

Supplied with 3 extension sets (10/40/85 mm) and rubber cushion for protection of car body





	SD20L	SD26L	SD20PHL	SD26PHL
Capacity	2,0 t	2,6 t	2,0 t	2,6 t
Stroke	250 mm	250 mm	250 mm	250 mm
Min. height	180 mm	180 mm	180 mm	180 mm
Telescopic arms	780 - 1610 mm	780 - 1610 mm	780 - 1610 mm	780 - 1610 mm
Width (÷ support arms)	780 - I I 80 mm	780 - I 180 mm	780 - I I 80 mm	780 - I I 80 mm
Lifting frame (height)	I20 mm	120 mm	120 mm	I20 mm
Lifting frame (depth)	250 mm	250 mm	250 mm	250 mm
Air supply			8,5 - 12 bar	8,5 - 12 bar
Air consumption			350 l/min	350 l/min
Weight (÷ support arms)	105 kg	105 kg	II0 kg	II0 kg



# Webst JACKING BEAMS

### SD20PHL-A / SD26PHL-A



Capacity: 2,0 / 2,6 t Stroke: 250 mm

# Automatic air hydraulic jacking beam for inspections centres and workshops with many lifting operations

Individual joysticks control of lifting arms to avoid time consuming working operations

Remote control activates lowering and retraction of lifting arms to closed position

Placing the remote control next to the lift control panel ensures safe operation and prevents unnecessary steps

Unique height adjustable support arm system – designed to fit all current lifts and pits
Request list/fill out spec. form p.86/87

Supplied with 3 extension sets (10/40/85 mm) and rubber cushion

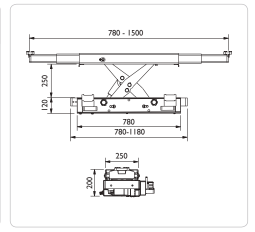








	SD20PHL-A	SD26PHL-A
Capacity	2,0 t	2,6 t
Stroke	250 mm	250 mm
Min. height	200 mm	200 mm
Telescopic arms	780 - 1500 mm	780 - 1500 mm
Width (without support arms)	780 - I I 80 mm	780 - I I 80 mm
Lifting frame (height)	120 mm	120 mm
Lifting frame (depth)	250 mm	250 mm
Air supply	8,5 - 12 bar	8,5 - 12 bar
Air consumption	350 l/min	350 l/min
Weight (without support arms)	120 kg	120 kg



# JACKING BEAMS

### SD32PHL



Capacity: 3,2 t Stroke: 250 mm

# Air hydraulic jacking beam for passenger cars, vans and trucks

Strong and robust design makes it ideal for lifting heavy vehicles

Low closed height of only 230 mm Flexible top support beam can be extended up to 1610 mm

Unique height adjustable support arm system – designed to fit all current lifts and pits Request list/fill out spec. form pg.86/87

Two-hand lowering operation with dead man's release, automatic safety locking device and overload valve for optimum safety

Supplied with 3 extension sets (10/40/85 mm) and rubber cushion





### SD40PHL



Capacity: 4,0 t Stroke: 250 mm

# Air hydraulic jacking beam for passenger cars, vans and trucks

Strong and robust design makes it ideal for lifting heavy vehicles

Low closed height of only 230 mm Flexible top support beam can be extended up to 1500 mm

Unique height adjustable support arm system – designed to fit all current lifts and pits
Request list/fill out spec. form pg. 86/87
Two-hand lowering operation

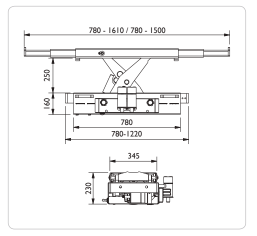
Two-hand lowering operation with dead man's release, automatic safety locking device and overload valve for optimum safety

Supplied with 2 extension sets (50/100 mm)





	SD32PHL	SD40PHL
Capacity	3,2 t	4,0 t
Stroke	250 mm	250 mm
Min. height	230 mm	230 mm
Telescopic arms	780 - 1610 mm	780 - 1500 mm
Width (without support arms)	780 - 1220 mm	780 - 1220 mm
Lifting frame (height)	160 mm	160 mm
Lifting frame (depth)	345 mm	345 mm
Air supply	8,5 - 12 bar	8,5 - 12 bar
Air consumption	350 l/min	350 l/min
Weight (without support arms)	175 kg	175 kg



# **OPTION - JACKING BEAMS**

### HSD / HSD-A



### Air-line connection - HSD

Set for jacking beam

SD20PHL

SD26PHL

SD32PHL SD40PHL

Air-line connection - HSD-

Set for automatic jacking beam

SD20PHL-A

SD26PHL-A



### **FSDI**



### **Extension**

Increases the lifting height by 130 mm (Order 2 units)

Fits:

SD20L

SD26L

SD20PHL

SD26PHL

SD32PHL

SD20PHL-A

SD26PHL-A



### **RUB14700 / RUB14800**



**Rubber support - RUB14700** Block for protection of car body (40 mm)

(Order 2 units)

All jacking beams

### Rubber support - RUB | 4800

Block for protection of car body (80 mm)

(Order 2 units)

All jacking beams



### FSD5



2,0 t Capacity:

**Saddle with spindle** Increases the lifting height by 106-240 mm.

(Order 2 units)

Fits: SD20L SD26L SD20PHL SD26PHL SD20PHL-A SD26PHL-A



# Webs OPTION - JACKING BEAMS

# FSD6 / FSD7 Capacity: 2,0 t

### Adjustable saddle - FSD6

Increases the lifting height by 32-92 mm (Order 2 units)

### **Extension - FSD7**

For FSD6 increases the lifting height by 60 mm (Order 2 units)

Fits: SD20L / SD26L SD20PHL / SD26PHL SD32PHL





### **Rubber cushion**

Can be used in combination with FSD5 and FSD6

For protection of car body (Order 2 units)

Fits: FSD5 FSD6





### **Rubber cushion**

Rubber cushion for 10 mm standard extension (Order 2 units)

Fits: SD20L SD26L SD20PHL SD26PHL SD32PHL SD20PHL-A SD26PHL-A





### Saddle - FW

Suitable for lifting over drain plugs, differential gear etc. (Ø 145 mm) (Order 2 units)

### V-saddle - FW I

For lifting under various axles (Order 2 units)

Fits: SD40PHL



### Mep**e**t

# HEAVY DUTY JACKING BEAMS FOR LIFTS

### FL60-1 / FL120-1 FL160-1 / FL200-1



Capacity: 6 / 12 / 16 / 20 t Stroke: 200 mm

# Standard air hydraulic single ram jacking beam

Rapid and precise air hydraulic unit with high speed ram travel

Simple modern design with control panel at ergonomical working height

Can be made to fit all lifts due to its adjustable frame<sup>1</sup>

Frame height is adjusted and set to the customers individual specifications

Transversely sliding ram

Dead man's release and safety overload valve for optimum safety Supplied with 1 x 100 mm extension

When ordering fill out spec. form (page 86-89)

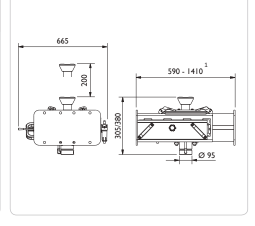








	FL60-1	FL120-1	FL160-1	FL200-1
Capacity	6 t	l2 t	l6 t	20 t
Stroke	200 mm	200 mm	200 mm	200 mm
Min. height	305 mm	380 mm	380 mm	380 mm
Max. height	505 mm	580 mm	580 mm	580 mm
Width <sup>1</sup>	590-1410 mm	590-1410 mm	590-1410 mm	590-1410 mm
Depth	665 mm	665 mm	665 mm	665 mm
Air supply	8 - 12 bar			
Air consumption	350 l/min	350 l/min	350 l/min	350 l/min
Weight	200 kg	200 kg	200 kg	200 kg



<sup>&</sup>lt;sup>1</sup> Framewidth: 590-890 mm / 850-1150 mm / 1110-1410 mm

### Mep&t

# HEAVY DUTY JACKING BEAMS FOR LIFTS

### FL60-2 / FL120-2 FL160-2 / FL200-2



Capacity: 6 / 12 / 16 / 20 t Stroke: 200 mm

### Air hydraulic twin ram jacking beam

2 individually controlled rams offer safe and balanced lifting

Transversely sliding rams

Rapid and precise air hydraulic unit with high speed ram travel

Simple modern design with control panel at ergonomical working height

Can be made to fit all lifts due to its adjustable frame<sup>1</sup>

Frame height is adjusted and set to the customers individual specifications

Dead man's release and safety overload valve for optimum safety Supplied with 2 x 100mm extensions

When ordering fill out spec. form (page 86-89)





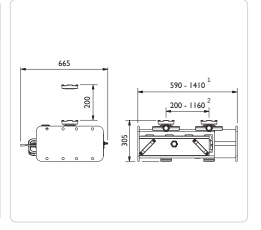




	FL60-2	FL120-2	FL160-2	FL200-2
Capacity	6 t	l2 t	l6 t	20 t
Stroke	200 mm	200 mm	200 mm	200 mm
Min. height	305 mm	305 mm	305 mm	305 mm
Max. height	505 mm	505 mm	505 mm	505 mm
Width <sup>1</sup>	590-1410 mm	590-1410 mm	590-1410 mm	590-1410 mm
Depth	665 mm	665 mm	665 mm	665 mm
Lifting points <sup>2</sup>	200-1160 mm	200-1160 mm	200-1160 mm	200-1160 mm
Air supply	8 - 12 bar			
Air consumption	350 l/min	350 l/min	350 l/min	350 l/min
Weight	202 kg	202 kg	202 kg	202 kg



<sup>&</sup>lt;sup>2</sup> Distance between lifting points: 200-640 mm / 200-990 mm / 200-1160 mm



<sup>-</sup> The capacity of the jacking beam cannot exceed 0,66 x the lift capacity



# Standard air hydraulic single ram pit jack

Rapid and precise air hydraulic unit with high speed ram travel

Simple modern design with control panel at ergonomical working height

Three different adjustable frames to suit most pit sizes<sup>1</sup>

Frame height is adjusted and set to the customers individual specifications

Fitted with leaf spring support bearings for easy glide transversing ram

Comprehensive option range: cross beam, gearbox saddle, support bridge etc.

When ordering fill out spec. form (page 88/89)



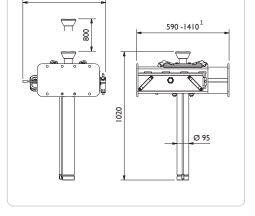






665

	GD100-1	GD150-1	GD200-I
Capacity	10 t	15 t	20 t
Stroke	800 mm	800 mm	800 mm
Min. height	1020 mm	1020 mm	1020 mm
Max. height	1820 mm	1820 mm	1820 mm
Width <sup>1</sup>	590-1410 mm	590-1410 mm	590-1410 mm
Depth	665 mm	665 mm	665 mm
Air supply	8 - 12 bar	8 - 12 bar	8 - 12 bar
Air consumption	350 l/min	350 l/min	350 l/min
Weight	220 kg	220 kg	220 kg



<sup>&</sup>lt;sup>1</sup> Framewidth: 590-890 mm / 850-1150 mm / 1110-1410 mm

## GD100-2 / GD150-2 / GD200-2



Capacity: 10 / 15 / 20 t Stroke: 420 mm

# Air hydraulic twin ram pit jack

2 individually controlled rams offer safe and balanced lifting

Rapid and precise air hydraulic unit with high speed ram travel

Simple modern design with control panel at ergonomical working height

Transversely sliding rams

Three different adjustable frames to suit most pit sizes<sup>1</sup>

Frame height is adjusted and set to the customers individual specifications

Comprehensive option range: cross beam, support bridge etc.

Supplied with 2 x l 00 mm extensions

Optional Mechanical Locking System available

When ordering fill out spec. form (page 88/89)





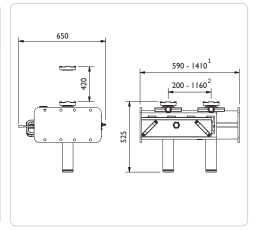




	GD100-2	GD150-2	GD200-2
Capacity	I0 t	15 t	20 t
Stroke	420 mm	420 mm	420 mm
Min. height	525 mm	525 mm	525 mm
Max. height	945 mm	945 mm	945 mm
Width <sup>1</sup>	590-1410 mm	590-1410 mm	590-1410 mm
Depth	649 mm	649 mm	649 mm
Lifting points <sup>2</sup>	200-1160 mm	200-1160 mm	200-1160 mm
Air supply	8 - 12 bar	8 - 12 bar	8 - 12 bar
Air consumption	350 l/min	350 l/min	350 l/min
Weight	220 kg	220 kg	220 kg



<sup>&</sup>lt;sup>2</sup> Distance between lifting points: 200-640 mm / 200-990 mm / 200-1160 mm





# Air hydraulic floor pit jack with telescopic cylinder

Flexible pit jack for use both in pits and under vehicle lifts

Suitable for all traditional lifting jobs Ideal for removal and remounting of transmissions

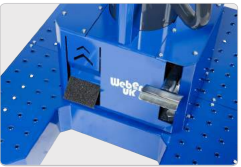
Built-in manual foot pump for easy and precise adjustment

Rapid and precise air hydraulic unit with high speed ram travel up and down

Spring loaded wheel support prevents unintended movements when lifting more than 800 kg

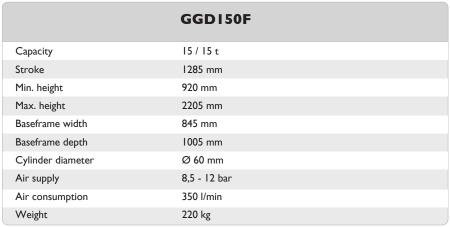
Dead man's release and safety overload valve for optimum safety

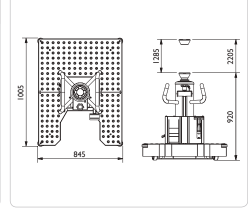












# GGDI50U

Capacity: 15 / 15 t Stroke: 1285 mm

# Air hydraulic floor pit jack with traversing telescopic cylinder

Flexible pit jack for use in pit or under a lift

Traversing cylinder ensures a wide reach under the vehicle and enables the mechanic to move freely back and forth in the pit

Ideal for removal and remounting of transmissions

Built-in manual foot pump for easy and precise adjustment

Rapid and precise air hydraulic unit with high speed ram travel up and down

Base frame wheels fitted with bearings for optimum manoeuvrability

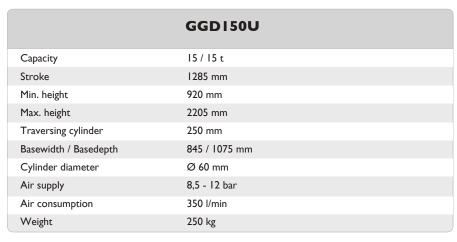
Spring loaded wheel support prevents unintended movements when lifting more than 800 kg

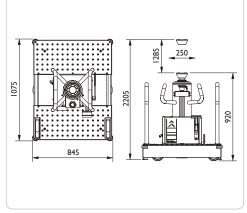














### Air hydraulic floor pit jack running in rails. Slim and compact design with traversing cylinder

Traversing cylinder ensures a wide reach under the vehicle and enables the mechanic to move freely back and forth in the pit

Base frame wheels fitted with bearings for optimum manoeuvrability

Ideal for removal and remounting of transmissions

Rapid and precise air hydraulic unit with high speed ram travel

Built-in manual foot pump for easy and precise adjustment

Foot operated leaving hands free

Dead man's release and overload valve for optimum safety

When ordering fill out spec. form (page 88/89)

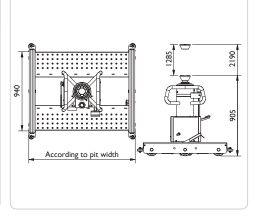








	GGD150S	
Capacity	15 / 15 t	
Stroke	1285 mm	
Min. height	905 mm	
Max. height	2190 mm	
Baseframe width	According to pit width	
Baseframe depth	940 mm	
Cylinder diameter	Ø 60 mm	
Air supply	8,5 - 12 bar	
Air consumption	350 l/min	
Weight	285 kg	



<sup>•</sup> The pit must be equipped with rails  $(100 \times 100 \times 10 \text{ mm})$ 

# AB 20 t Capacity:

### Support bridge

For safe and stable support of the

The open frame offers optimum traversing cylinder mobility

With leaf spring wheels for easy movement along the pit

Usable with various extensions and saddles: FG100, FG200, FW2 and

When ordering fill out spec. form (page 76/77)



# **ABT** Capacity: 15 t

Telescopic support bridge

Flexible support bridge can be used in different pits because of the adjustable width

Opening in the middle for optimum flexibility when using pit jack

With leaf spring wheels for easy movement along the pit

Usable with various extensions and saddles: FG100, FG200, FW2 and US

When ordering fill out spec. form (page 76/77)





**Integrated safety stand**Mechanical locking of the load prevents unintended lowering

Adjustable in 6 positions

Increases the minimum height of the pit jack by 65 mm



GD100-1 / GD150-1 / GD200-1





Capacity:

Dimension: 540x385x110 mm

### Gearbox saddle

10° tilt in all directions for accurate dismounting and re-mounting of gearboxes

Low minimum height for wide range of applications

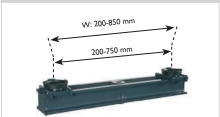
Fitted with 2 straps and 4 rubber cushions with magnets

Weight: 24 kg

GD100-1 / GD150-1 / GD200-1 GGD150F / GGD150U / GGD150S



### T4-I/T4-2/T4-IW/T4-2W



Capacity: Length:

T4-I / T4-2 920 mm

T4-IW / T4-2W 1020 mm

### Cross beam adaptor

Ideal for supporting axle, whilst allowing work to be done on the differential gear

Offers increased safety - divides the load over 2 lifting points

Compatible with various extensions and saddles: FG100, FG200, FW2, US

T4-I Increases min. height by 100 mm T4-2 Increases min. height by 145 mm

Fits:

All models



### T5-1 / T5-2



Capacity: Length:

15-11,5 t 1060-1635 mm

### Flexible cross beam adaptor with extra long reach

Ideal for supporting axle, whilst allowing work to be done on the differential gear

Offers increased safety - divides the load over 2 lifting points

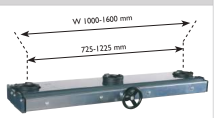
Compatible with various extensions and saddles: FG100, FG200, FW2, US

T5-I Increases min. height by 95 mm T5-2 Increases min. height by 140 mm

All models



### T6-I/T6-2/T6-IW/T6-2W



Capacity: 13 t

Length: T6-I / T6-2 T6-IW / T6-2W 1120-1720 mm

850-1350 mm

### Cross beam adaptor

Hand wheel on the cross beam for easy and precise adjustment of lifting saddles without moving from the pit - ideal for inspection centres

Compatible with various extensions and saddles: FG100, FG200, FW2, US

T6-I Increases min. height by 55 mm T6-2 Increases min. height by 90 mm

All models



### LB



Capacity: 20 t

### Diff beam

Allows use of both rams to lift at one point



FL60-2 / FL120-2 FL160-2 / FL200-2 GD100-2 / GD150-2 / GD200-2



# FW2/US I0 t Capacity:

### V-saddle - FW2

Suitable for lifting under various axles

### U-saddle - US

Suitable for lifting various chassis profiles

All models



# FG100 / FG200

I0t

Capacity:

### Extension - FGI00

Increases the lifting height by 100 mm

### **Extension - FG200**

Increases the lifting height by 200 mm

Fits: FL60-2 / FL120-2 FL160-2 / FL200-2 GD100-1 / GD150-1 / GD200-1 GD100-2 / GD150-2 / GD200-2





### Wall bracket - VBI

Robust wall bracket for storage of extensions and saddles (4 pcs.)

### Wall bracket - VB2

Robust wall bracket for storage of extensions and saddles (8 pcs.)





**Trolley**Practical trolley designed for mounting and dismounting of heavy duty jacking beams on lifts

Fitted with revolving wheels for easy manoeuvrability

FL60-I / FL120-I FL160-1 / FL200-1 FL60-2 / FL120-2 FL160-2 / FL200-2





### Handle

Extra handle makes it easier to push the jacking beam or pit jack in a wide

Fits: FL All models GD All models



### Weber SUPPORT LOCK BLOCKS



### I" High Support Lock Block

Versatile, Stackable support system Ideal alternative to axle stands Made from recycled polyethylene Longer life in comparison to wood Virtually indestructible Lightweight (Floats on water) Water Oil, Petrol & Chemical Resistant Extra grip due to elasticity of mate-



### 2" High Support Lock Block

rial under load

rial under load

rial under load

Versatile, Stackable support system Ideal alternative to axle stands Made from recycled polyethylene Longer life in comparison to wood Virtually indestructible Lightweight (Floats on water) Water Oil, Petrol & Chemical Resistant Extra grip due to elasticity of mate-



### 3" High Support Lock Block

Versatile, Stackable support system Ideal alternative to axle stands Made from recycled polyethylene Longer life in comparison to wood Virtually indestructible Lightweight (Floats on water) Water Oil, Petrol & Chemical Resistant Extra grip due to elasticity of mate-

	236784	236785	236786
Capacity	3l t	3l t	3l t
Height	25 mm	50 mm	75 mm
Width	230 mm	230 mm	230 mm
Depth	230 mm	230 mm	230 mm
Weight	l kg	2 kg	3 kg

ADDITIONAL CHOCKS & BLOCKS ARE AVAILABLE. PLEASE CALL FOR A CATALOGUE



# Webst AIR BELLOWS JACKS

### **WHBNXLO**



Capacity: 2,5 t Max. height: 340 mm

### 2 Bag Air bellows jack Ideal for cars and vans

Minimum height of 130 mm

2 push button valves make the air bellows quick and easy to operate

Unique internal telescopic stabilising column inside the air bellow jack. Provides stability of jack during elevation

Built-in safety overload valve

Easy-care long life due to few moving parts which means maintenance costs associated with air bellow jacks are kept to a minimum

Only one air line required. Once in the lifting position the air line can be disconnected and the jack will stay in position

Tested to international standard DIN 76 024

### WHBN3



2,5 t Capacity: Max. height: 465 mm

### 3 Bag Air bellows jack Ideal for cars and vans

Minimum height of 155 mm

2 push button valves make the air bellows quick and easy to operate

Unique internal telescopic stabilising column inside the air bellow jack. Provides stability of jack during elevation

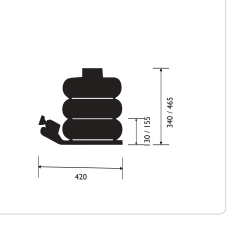
Built-in safety overload valve

Easy-care long life due to few moving parts which means maintenance costs associated with air bellow jacks are kept to a minimum

Only one air line required. Once in the lifting position the air line can be disconnected and the jack will stay

Tested to international standard DIN 76 024

WHBNXLO	WHBN3
2,5 t	2,5 t
130 mm	155 mm
340 mm	465 mm
420 mm	420 mm
255 mm	255 mm
I 00 PSI	I 00 PSI
13 kg	16 kg
	130 mm 340 mm 420 mm 255 mm 100 PSI



# West AIR BELLOWS JACKS



# 2 Bag Air bellows jack with handle ideal for cars and vans

Minimum height of 130 mm

2 push button valves make the air bellows quick and easy to operate

Unique internal telescopic stabilising column inside the air bellow jack. Provides stability of jack during elevation

Built-in safety overload valve

Easy-care long life due to few moving parts which means maintenance costs are kept to a minimum

Only one air line required. Once in the lifting position the air line can be disconnected and the jack will stay in position

Tested to international standard DIN 76 024

### WH3



Capacity: 2,5 t Max. height: 465 mm

# 3 Bag Air bellows jack with handle ideal for cars and

Minimum height of 155 mm

2 push button valves make the air bellows quick and easy to operate

Unique internal telescopic stabilising column inside the air bellow jack. Provides stability of jack during elevation

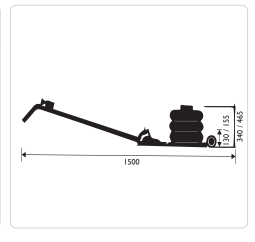
Built-in safety overload valve

Easy-care long life due to few moving parts which means maintenance costs are kept to a minimum

Only one air line required. Once in the lifting position the air line can be disconnected and the jack will stay in position

Tested to international standard DIN 76 024

	WHXLO	WH3	
Capacity	2,5 t	2,5 t	
Min. height	130 mm	155 mm	
Max. height	340 mm	465 mm	
Max. Length	1500 mm	1500 mm	
Width	255 mm	255 mm	
Working Pressure	I 00 PSI	IOO PSI	
Weight	l 4 kg	19 kg	



### Weber WHEEL TROLLEYS



# Hydraulic wheel trolley for vans, trucks and buses

Flexible and ergonomic wheel trolley for the easy removal of wheels and brake drums

Adjustable lifting arms for wheel sizes  $\emptyset$  270 – 1300 mm

Lifting arms with roller bearings for easy rotation of the wheel into correct position

Pedal operated pump leaving both hands free for working

Bracket for easy securing of the wheel whilst transporting

Hand operated dead man's release for optimum safety whilst lowering

Ideal for lifting brake drums, fuel tanks, tool boxes etc.

Now fitted with 4 Nylon Castor Wheels for optimum maneuverability







250 - 100 kg

# (Optional) Crane arm for disc brakes, callipers, etc.

Mounted with the telescopic crane arm the wheel trolley is a universal lifting tool

The crane arm offers efficiency and good ergonomics when lifting disc brakes, brake drums, callipers, etc.

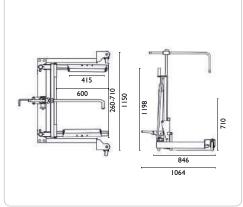
The crane arm easily swivels to one side to allow wheel removal operations to be carried out

Fitted with 360° pivoting hook









Capacity:

### Webst WHEEL TROLLEYS

# Capacity: 1,5 t

# Wheel trolley for tractors, agricultural and contractors' machinery

Ergonomically designed for the easy and efficient removal of large wheels - also deep-treaded tractor tyres

Side-adjustable lifting arms for wheel diameters ranging 1000-2400 mm

Handle for fast and ergonomic lifting or lowering of the wheel

Robust and easily managed by one person

Excellent manoeuvrability due to the 4 large, heavy-duty revolving wheels

Lifting arms fitted with 3 roller bearings for ensuring the easy location of wheels







# Wheel trolley for tractors, agricultural and contractors' machinery

Ergonomically designed for the easy and efficient removal of large wheels - also deep-treaded tractor tyres

Side-adjustable lifting arms for wheel diameters ranging 1000-2400 mm

Handle for fast and ergonomic lifting or lowering of the wheel

Robust and easily managed by one person

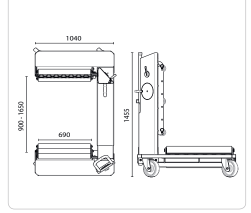
Handle for wheel rotation allows fast and easy positioning of wheel during mounting

Excellent manoeuvrability due to the 4 large, heavy-duty revolving wheels





	WTI500N	WTI500NT
Capacity	I,5 t	1,5 t
Height	1455 mm	1455 mm
Width	1040 mm	1040 mm
Roller-/fork length	690 mm	690 mm
Roller distance	900 - 1650 mm	900 - 1650 mm
Wheel sizes	Ø 1000 - 2400 mm	Ø 1000 - 2400 mm
Max Wheel Width	1200 mm	1200 mm



### www. LIFTING TABLES

# LB150



# Hydraulic lifting trolley with stepless height adjustment

Min. height of 220 mm

Max. height of 720 mm

Compact design when closed

Provides an ergonomically correct
working height and lifting position

Foot pedal raises lifting table

Fitted with 2 fixed wheels and 2
castors with brakes

Robust and easy to operate







# Hydraulic lifting trolley with stepless height adjustment

Min. height of 285 mm

Max. height of 880 mm

Compact design when closed

Provides an ergonomically correct
working height and lifting position

Foot pedal raises lifting table

Fitted with 2 fixed wheels and 2
castors with brakes

Robust and easy to operate



### **LBH350**



# Hydraulic lifting trolley with stepless height adjustment

Min. height of 355 mm

Max. height of 1300 mm

Compact design when closed

Provides an ergonomically correct
working height and lifting position

Foot pedal raises lifting table

Fitted with 2 fixed wheels and 2
castors with brakes

Robust and easy to operate



	LB150	LB300	LBH350
Capacity	150 kg	300 kg	350 kg
Min. Height	220 mm	285 mm	355 mm
Max. Height	720 mm	880 mm	1300 mm
Table Size	700 x 450 mm	500 x 815 mm	500 x 910 mm
Weight	46 kg	77 kg	105 kg

# Webs, LIFTING TABLES

# **LB500**



Capacity: 0,5 t

# Hydraulic lifting trolley with stepless height adjustment

Min. height of 285 mm

Max. height of 880 mm

Compact design when closed

Provides an ergonomically correct
working height and lifting position

Foot pedal raises lifting table

Fitted with 2 fixed wheels and 2
castors with brakes

Robust and easy to operate

	LB500	
Capacity	500 kg	
Min. Height	285 mm	
Max. Height	880 mm	
Table Size	500 x 815 mm	
Weight	81 kg	

# **Webs** DRUM HANDLERS

# DT300A

300 kg

# **Drum Handler for easy lifting**

Increases flexibility and efficiency Prevents injuries caused by heavy lifting

Designed to handle 200 Litre Drums

Suitable for loading and unloading vans

User-friendly pump with pedal Automatically locks when lifting





# DA40B

Capacity:



Capacity: 400 kg

# **Drum handler with rotating mechanism**

Lifts, flips and rotates barrells professionally

Prevents injuries caused by heavy lifting

Designed to handle 200 Litre Drums

User-friendly pump with pedal Ideal for emptying of drums





	DT300A	DA40B
Capacity	300 kg	4,0 t
Lifting Height	805 mm	250 mm
Wheel	Ø 125 x 32 mm	Ø 180 x 50 mm
Guide Wheel	Ø 125 x 32 mm	Ø 150 x 50 mm
Weight	72 kg	190 kg

# **DRUM HANDLERS**

# DE450A

450 Kg

## Easy transportation of drums

Simple solution for smooth drum transport

Large rubber wheels

Can also be used to move tyres or other cylindrical items

Suitable for all 200 Litre steel drums



# SD55A

Capacity:



Simple solution for smooth drum transport

drums

Large rubber wheels

Can also be used to move tyres or other cylindrical items

Suitable for all 200 Litre steel drums

Easy transportation of



Capacity: 350 kg

	DE450A	SD55A
Capacity	450 kg	350 kg
Wheel	Ø 250 x 50 mm	Ø 75 x 35 mm
Weight	7 kg	22 kg

# **Webs** INGROUND LIFTS







# The innovative new standard lift with 2 rams for lifting trucks and buses with one front axle and up to three rear axles

The lift comes pre-assembled in a hot galvanized steel cassette. After completing ground work it only needs to be connected to the electrical control cabinet – Plug and Play

The lift is at floor level – especially suitable for vehicles with low clearance

The robust non-slip sliding aluminium cover has an impressive capacity of 7 t

One ram is fixed and the other moveable, each one with 15 t capacity Total lift capacity is 30 t  $\,$ 

The rams can be used individually or synchronized. The rams are precisely controlled by the user friendly touch screen remote control

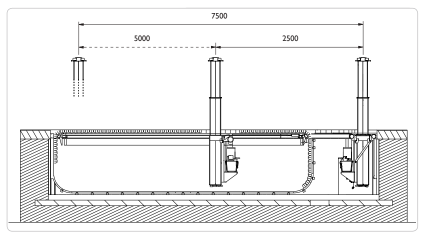
Safety features are optimized with two independent hydraulic circuits in each ram and comply with European Standard EN1493  $\,$ 

For further information please contact our sales office





	UL2
Capacity	30 t
Stroke	1900 mm
Rams / moveable	2 / I
Cassette length	8700 mm
Cassette width	1030 mm
Lifting points dist.	2500 - 7500 mm
Speed up/down	80 sec
Power requirement	I2 kw
Litre oil per ram	25 I
Weight	4,6 t



# Webs, INGROUND LIFTS







# The all-round lift with 3 rams for almost all types of vehicles such as road trains and articulated buses

The lift comes pre-assembled in 2 hot galvanized steel cassettes. After completing ground work it only needs to be connected to the electrical control cabinet – Plug and Play

The lift is at floor level – especially suitable for vehicles with low clearance

The robust non-slip sliding aluminium cover has an impressive capacity of 7 t

The middle ram is fixed and the other two are moveable. Each ram has a capacity of  $15\ t-a$  total lift capacity of  $45\ t$ 

The rams can be used individually or synchronized. The rams are precisely controlled by the user friendly touch screen remote control

The lift can also be operated with just two rams

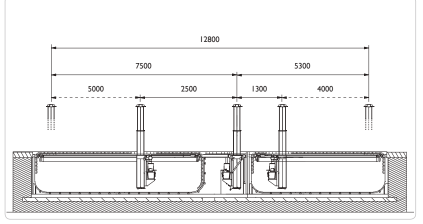
Safety features are optimized with two independent hydraulic circuits in each ram and comply with European Standard EN1493

For further information please contact us our sales office





	UL3
Capacity	45 t
Stroke	1900 mm
Rams / moveable	3 / 2
Cassette length	14340 mm
Cassette width	1030 mm
Lifting points dist.	1300 - 12800 mm
Speed up/down	80 sec
Power requirement	18 kw
Litre oil per ram	25 I
Weight	4,6 / 2,4 t



#### UK Wepēt

# **INGROUND LIFTS**







	UL4
Capacity	4 x 15 tonnes
Stroke	1900 mm
Columns / moveable	4/3
Cassette length	17400 mm
Cassette width	1030 mm
Lifting points distance	1300 - 16500 mm
Speed up / down	80 seconds
Power requirement	24 kw
Litre of Oil per column	25 I
Weight	9 tonnes

# Flexible lift with 4 lifting columns capable of lifting articulated buses and trains

The lift is delivered with two touch screen remote controls allowing it to be used as two separate workstations with two lifting columns each or as one lift with 2, 3 or 4 active columns

The lift has one fixed and three moveable columns, each with a 15 tonne capacity Total Capacity is 60 tonnes

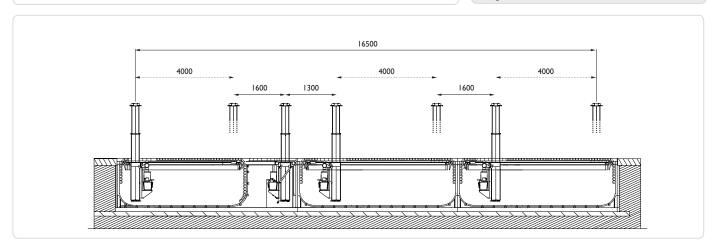
Cross beams and rolling cover are level with the workshop floor in the full pit length no matter the position of the cross beams. The rolling cover can withstand a load up to 7 Tonnes

Safety features are optimized with two independent hydraulic circuits in each column and comply with European Standard EN1493

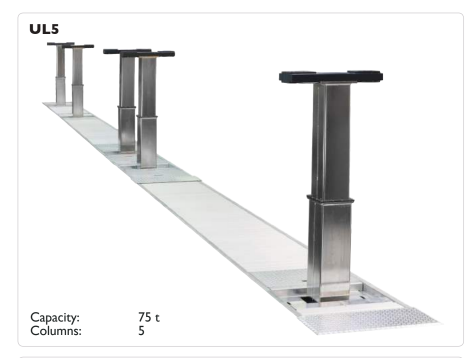
A future-proof and flexible lift that can handle all workshop lifting tasks

Plug & Play - delivered with the lifting columns completely assembled in galvanized steel cassettes ready for installation

For further information please contact us for a leaflet



# **WWW INGROUND LIFTS**







	UL5
Capacity	5 x 15 tonnes
Stroke	1900 mm
Columns / moveable	5 / 4
Cassette length	20000 mm
Cassette width	1030 mm
Lifting points distance	1300 - 19025 mm
Speed up / down	80 seconds
Power requirement	30 kw
Litre of Oil per column	25 I
Weight	II tonnes

# The ultimate lift with 5 lifting columns offering several lifting solutions for a future-proof workshop

The lift is delivered with two touch screen remote controls allowing it to be used as two separate workstations with two or three lifting columns each or as one lift with 2, 3, 4 or 5 active columns

The lift has one fixed and four moveable columns, each with a 15 tonne capacity Total Capacity is 75 tonnes

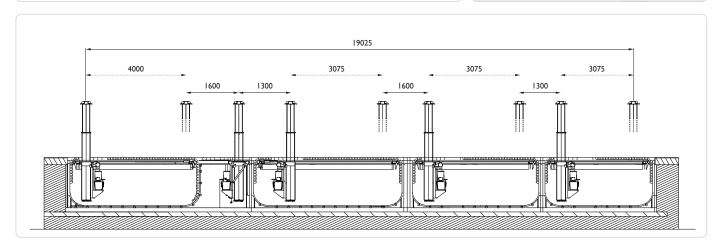
Cross beams and rolling cover are level with the workshop floor in the full pit length no matter the position of the cross beams. The rolling cover can withstand a load up to 7 Tonnes

Safety features are optimized with two independent hydraulic circuits in each column and comply with European Standard EN1493

A future-proof and flexible lift that can handle all workshop lifting tasks

Plug & Play - delivered with the lifting columns completely assembled in galvanized steel cassettes ready for installation

For further information please contact us for a leaflet



# ACCESSORIES - INGROUND LIFTS

# LSU40

**Lifting Saddle**Increases lifting height by 40 mm (Order 2 pcs per cross beam)





# LSU90



**Lifting Saddle**Increases lifting height by 90 mm (Order 2 pcs per cross beam)





# LSU 150



**Lifting Saddle**Increases lifting height by 150 mm (Order 2 pcs per cross beam)





# **FUI00**



## **Extension**

Increases lifting height by 100 mm (Order 2 pcs per cross beam)





# Wep**ē**t

# **ACCESSORIES - INGROUND LIFTS**

# DSU



**Lifting Saddle differential gear** Allows lifting on differential gear





# **ASU**



Multi adjustable Lifting Saddle Adjustable lifting saddle with 2 lifting heights: 105 and 244 mm (Order 2 pcs per cross beam)

Fits: All Models



# WCU



Low and wide cross beam with adjustable range

Variable increase in the range 1608 - 1807 mm

The totally flat design is perfectly suited for lifting city buses (Order 2 pcs per cross beam)

Fits: All Models



# SU



## Low alu saddle

Protects the chassis

Extremely suitable for lifting buses (Order 2 pcs per cross beam)





# Mep&t

# AIRCRAFT WHEEL TROLLEY

# WTA500AP

0,5 t

#### Hydraulic wheel trolley for removal of wheels and brake drums on aircrafts

Flexible and ergonomic wheel trolley for the easy removal of wheels and brake drums

Adjustable lifting arms for wheel sizes  $\varnothing$  270 – I 300 mm

Lifting arms with roller bearings for easy rotation of the wheel into correct position

Pedal operated pump leaving both hands free for working

Hand operated dead man's release for optimum safety whilst lowering

Ideal for lifting brake drums, fuel tanks, tool boxes etc.

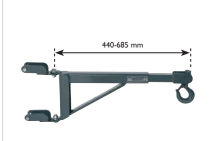
Now fitted with 4 polyurethane Castor Wheels for optimum maneuverability







Capacity:



# (Optional) Crane arm for disc brakes, callipers, etc.

Mounted with the telescopic crane arm the wheel trolley is a universal lifting tool

The crane arm offers efficiency and good ergonomics when lifting disc brakes, brake drums, callipers, etc.

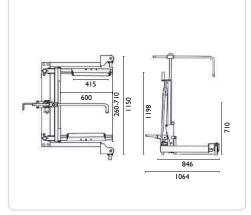
The crane arm easily swivels to one side to allow wheel removal operations to be carried out
Fitted with 360° pivoting hook





Capacity: 250 - 100 kg

	WTA500AP	
Capacity	0,5 t	
Height	1198 mm	
Length	846 mm	
Width	1150 mm	
Roller-/fork length	415 / 600 mm	
Roller distance	260 - 710 mm	
Lifting height	710 mm	
Wheel sizes	Ø 270 - 1300 mm	
Weight	100 kg	



# Webs AIRCRAFT JACKS



Capacity: 25 / 10 t Max. height: 260 / 364 mm

# Air hydraulic aircraft jack

Compact and slim design for easy operation and manoeuvrability

Ergonomic handle with push buttons

The jack can be operated by either compressed-air, nitrogen from the aircraft wheels or a mobile nitrogen service cart

Fitted 80mm with extension screw for optimum use of the stroke

Rapid ram retraction without load

Safety features include manual lowering valve, safety overload valve and dead mans release

Designed and manufactured according to the aircraft standards: EN1915:2001 and EN12312:2005





# MLG - Main Landing Gear

#### **Bombardier** CRJ900

**Embraer** EMB170-195

# **NLG - Nose Landing Gear**

# **Airbus**

A320

**Boeing** B737-100/ -200/ -300/ -400/ -500 B737-600 thru -900

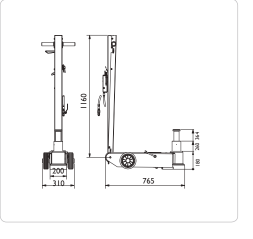
**Bombardier** CRJ900

**Embraer** EMB170-195





	25-2AP
Capacity	25 t
Min. height	180 mm
Max. height	260 / 364 mm
Frame length	765 mm
Handle length	1160 mm
Width	160 mm
Width (with wheels)	310 mm
Air supply	9 - 12 bar
Air consumption	350 I/min
Weight	56 kg



# AIRCRAFT JACKS



# Air hydraulic aircraft jack

Compact and slim design for easy operation and manoeuvrability

Ergonmic handle with push buttons

The jack can be operated by either compressed-air, nitrogen from the aircraft wheels or a mobile nitrogen service cart

Fitted with 80mm extension screw for optimum use of the stroke

Rapid ram retraction without load Safety features include manual lowering valve, safety overload valve and dead mans release

Designed and manufactured according to the aircraft standards: EN1915:2001 and EN12312:2005





#### MLG - Main Landing Gear

**Airbus** A300 / A310

**Boeing** B707 / 720 **B717** 

B737-100 / -200 / -300 / -400 / -500

B737-600 thru -900 B757 / -200 / -300

B767-200 / 300

B787

**McDonnell Douglas** 

DC8 DC9

### **NLG - Nose Landing Gear**

**Airbus** 

A300/A310 A330-300

A340-200 / -300 / -500 / -600

**Boeing** B707 / 720 B727

B767-200 / -300 / -400ER B777-200 / -300 / -300ER

**McDonnell Douglas** 

MDII

DCI0

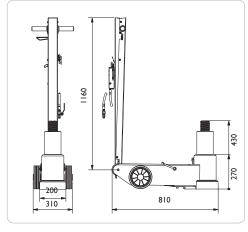
Lockheed

LIOII





	65-IAP
Capacity	65 t
Min. height	270 mm
Max. height	430 mm
Frame length	810 mm
Handle length	1160 mm
Width	200 mm
Width (with wheels)	310 mm
Air supply	9 - 12 bar
Air consumption	350 I/min
Weight	85 kg



# AIRCRAFT JACKS



# Air hydraulic aircraft jack with extra long stroke

Compact and slim design for easy operation and manoeuvrability

Ergonomic handle with push buttons

The jack can be operated by either compressed-air, nitrogen from the aircraft wheels or a mobile nitrogen service cart

Fitted 80mm with extension screw for optimum use of the stroke

Rapid ram retraction without load Safety features include manual lowe-

Safety features include manual lowering valve, safety overload valve and dead mans release

Designed and manufactured according to the aircraft standards: EN1915:2001 and EN12312:2005





# MLG - Main Landing Gear

#### Airbus

A300 / A310 A319 / A320 / A321 (MLG-single only) A330-300 A340-200 / -300

### Boeing

B717 B727 B737-100 / -200 / -300 / -400 / -500 B737-600 thru -900 B767-400ER

# **McDonnell Douglas**

MDII DC8 DC9 DCI0

#### Lockheed

LIOII

### **NLG - Nose Landing Gear**

#### **Airbus**

A340 / -500 / -600

#### **Boeing**

B727

B767-200 / -300 / -400ER B777-200 / -300 / -300ER

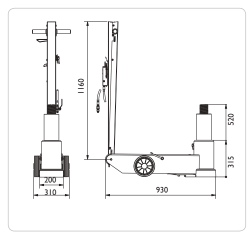
# **McDonnell Douglas**

MDII





	65-IAPH
Capacity	65 t
Min. height	315 mm
Max. height	520 mm
Frame length	930 mm
Handle length	1160 mm
Width	200 mm
Width (with wheels)	310 mm
Air supply	9 - 12 bar
Air consumption	350 l/min
Weight	94 kg





# Weber LIFT SPECIFICATION FORM

**PRODUCT:** □6 t □ | 2 t □ | 6 t □ 20 t **FL** - Heavy duty jacking beam □2 t □2,6t □3,2 t □4 t **SD** - Jacking beam Lift: Model: Capacity: Year: 2 Drawing no.: W mm Α mm В mm D mm G Н mm W W Κ mm Т mm 3 4 Drawing If the lift is mounted with light  $\otimes$ or other obstructing parts, please fill out C and F: G C min. = mm F max. = \_\_\_ mm

Rail profile		
K T	K T	

**PLEASE NOTE:** It is the customer's responsibility that the given measures are correct and sufficient. **N.b. EN1493:1998 the capacity of the jacking beam cannot exceed 0,66 x the capacity of the lift.**(A 2 t jacking beam on a 3 t lift is okay - but not a 2,6 t).

Date:	Measured by:	Dealer:	Signature:



# Weber LIFT SPECIFICATION FORM

Rail profile

**PRODUCT:** FL - Heavy duty jacking beam  $\Box$ 6 t  $\Box$ 12 t  $\Box$ 16 t  $\Box$ 20 t □2 t □2,6t □3,2 t □4 t SD - Jacking beam Lift: Model: Capacity: Year: 2 Drawing no.: mm Α mm В mm D mm G Н mm W W Κ mm mm 3 4 Drawing If the lift is mounted with light  $\otimes$ or other obstructing parts, please fill out C and F: G C min. = mm F max. = \_\_\_ mm

**PLEASE NOTE:** It is the customer's responsibility that the given measures are correct and sufficient. **N.b. EN1493:1998 the capacity of the jacking beam cannot exceed 0,66 x the capacity of the lift.**(A 2 t jacking beam on a 3 t lift is okay - but not a 2,6 t).

Date:	Measured by:	Dealer:	Signature:



mm

mm

mm

mm

mm

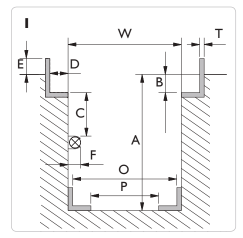
mm

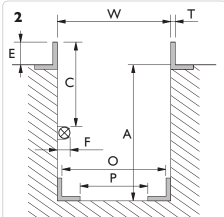
mm

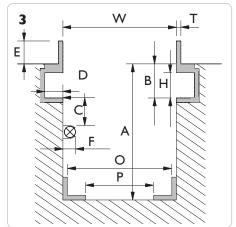
mm

# Webst PIT SPECIFICATION FORM

PRODUCT: GD - Pit jack □ | 10 t □ | 15 t □ 20 t - Heavy duty jacking beam □ 6 t □ 12 t □ 16 t □ 20 t **GGD** - Floor pit jack □ 15 t **SD** - Jacking beam  $\Box$ 2 t  $\Box$ 2,6 t  $\Box$ 3,2 t  $\Box$ 4 t **ABT**- Support bridge AB - Support bridge □20 t □ 20 t







The placing of top saddle **excluding** 

cross beam adaptor, safety stand and

□ above workshop floor\_\_\_\_mm

The top of the cylinder will be positioned

+/- 50 mm according to requested level

□ levelling with workshop floor

□ below workshop floor\_\_\_\_

Placing of saddle

extentions is required:

# 4 Drawing

# **Option**

Please note, mounting of different options will increase the min. height:

- ☐ Cross beam T4-I = + I00 mm
- □ Cross beam T5-I = + 95 mm
- $\Box$  Cross beam T6-I = + 55 mm
- ☐ Cross beam T4-2 = + I45 mm
- $\square$  Cross beam T5-2 = + 140 mm
- $\Box$  Cross beam T6-2 = + 90 mm
- $\square$  Safety stand S200 = + 65 mm

# Rolltype / Rail profile

**GGD I 50S** - Floor pit jack

Drawing no.: \_

length W min. =\_\_\_

A min. =

out C and F: C min. =

max. =

O min. =

O max. =

min. =

max. =

tilted

В

D Ε

Please measure various places along the length of the pit. Max 12 mm

variation between W min & W max. throughout the pit

W max. =\_\_\_\_\_

If the pit is mounted with light  $\bigotimes$ or other obstructing parts, please fill

□ Conical/	☐ Cylindrical/

straight

PLEASE NOTE: It is the customer's responsibility that the given measures are correct and sufficient and that the pit is built and anchored to withstand the designated loading.

Date:	Measured by:	Dealer:	Signature:



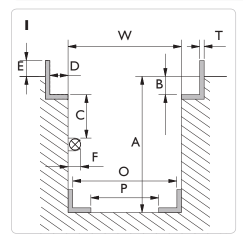
mm

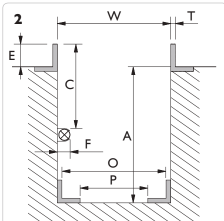
mm

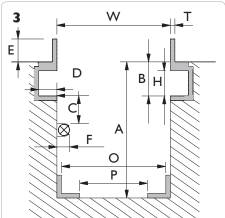
# Meper

# PIT SPECIFICATION FORM

**PRODUCT: GD** - Pit jack □ | 0 t □ | 15 t □ 20 t - Heavy duty jacking beam □ 6 t □ 12 t □ 16 t □ 20 t **GGD** - Floor pit jack □ 15 t **SD** - Jacking beam  $\Box$ 2 t  $\Box$ 2,6 t  $\Box$ 3,2 t  $\Box$ 4 t **ABT**- Support bridge AB - Support bridge □20 t □ 20 t







The placing of top saddle **excluding** 

cross beam adaptor, safety stand and

□ above workshop floor\_\_\_\_mm

The top of the cylinder will be positioned

+/- 50 mm according to requested level

□ levelling with workshop floor

□ below workshop floor\_\_\_\_

Placing of saddle

extentions is required:

# 4 Drawing

# **Option**

Please note, mounting of different options will increase the min. height:

- ☐ Cross beam T4-I = + I00 mm
- □ Cross beam T5-I = + 95 mm
- $\Box$  Cross beam T6-I = + 55 mm
- ☐ Cross beam T4-2 = + I45 mm
- $\square$  Cross beam T5-2 = + 140 mm
- $\Box$  Cross beam T6-2 = + 90 mm
- $\square$  Safety stand S200 = + 65 mm

#### Drawing no.: \_

Please measure various places along the length of the pit. Max 12 mm variation between W min & W max. throughout the pit length

W min. =\_\_

W max. =\_\_\_\_\_ A min. = mm

В mm

D

Ε

mm

If the pit is mounted with light  $\bigotimes$ or other obstructing parts, please fill out C and F:

C min. =

max. =

**GGD I 50S** - Floor pit jack

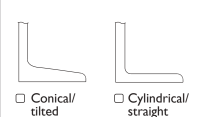
O min. = mm

O max. = mm

min. = mm

max. = mm

# Rolltype / Rail profile



PLEASE NOTE: It is the customer's responsibility that the given measures are correct and sufficient and that the pit is built and anchored to withstand the designated loading.

Date: Measured by: Dealer: Signature:













# WEBER UK LIMITED TERMS & CONDITIONS OF BUSINESS

The following terms and conditions govern the term upon which Weber UK Limited ("The Company") sells hydraulic and ancillary products ("The Goods") to you "(The Customer").

#### 2. Supersedes previous Terms

These terms and conditions supersede any previous terms of business agreed between the Company and the Customer and no variation of these terms shall be effective unless made in writing and signed by an authorised representative of the Customer and a Director of the Company.

#### 3. Price

The relevant price of the Goods is the price set out in the Company's price list, current at the time the Customer's purchase order is received by the Company. All prices are exclusive of Value Added Tax. No variation to the price (whether in the form of a discount or otherwise) shall be effective unless agreed in writing by the Company.

#### 4. Payment

All invoices of the Company must be settled in full by the customer within 30 days from end of month invoice is dated. No variation to the time for payment shall be effective unless previously agreed in writing by the Company.

#### 5. Delivery / Carriage

- (a) Time shall not be of the essence as regards delivery dates. The Company will despatch goods on a standard 3 day delivery service on receipt of Customers purchase order, providing the Goods are available ex-stock. Upon despatch of the Goods, the Customer will be sent an advice note and an invoice; the advice note will state the date of despatch. The Company will have no liability for non-delivery, loss or damage in transit unless the Customer informs the Company in writing within 14 days of receipt of the advice note.
- (b) Unless otherwise stated on Company's current trade price list or by specific agreement made in writing beforehand carriage costs will be applicable to all orders calculated on size and weight.
- (c) No credit will be given by the Company to the Customer in respect of delivery costs which would otherwise be paid by the Company in the event that the Customer elects to collect the Goods.

#### 6. Passing of Title and Risk

Title in the Goods the subject matter of this contract shall remain in the Company not pass to the Customer until payment has been received by the Company of all outstanding sums due from the Customer.

The Company shall be entitled at any time on reasonable notice to enter any premises of the Customer or premises where the Goods are stored to inspect the same.

If payment of any sums remain due and outstanding from the Customer the Company shall be at liberty (a) to enter upon the Customer's premises where the Goods are stored and repossess them and (b) to re sell the Goods. Notwithstanding the exercise to the Company's right to repossess and re-sell the Goods the Customer shall remain liable for the purchase price of the Goods (subject to the Company giving credit for any net proceeds of re-sale after expenses of repossession and sale of the Goods).

Until payment by the Customer all sums due to the Company, the Customer shall be bailee of the Goods. The Customer shall in the ordinary course of business and notwithstanding the fact that title may not have passed to it, be entitled to enter into a agreement for sale of the Goods to a third party. The Company expressly reserves the right to give notice to the third party of its ownership of the Goods. In granting licence to the Customer, the Company does not waive its title in the Goods. Risk in the Goods passes to the Customer on delivery.

#### 7 Insurance

The insurable risk in the Goods shall pass to the Customer as soon as the goods are delivered to it, or to its order and, pending disposal, the Customer shall keep the Goods insured in the amount of the invoice price against all insurable risks. If the Goods are destroyed by an insured risk prior to the same being paid for by the Customer, the Customer shall receive the proceeds of any such insurance as trustee for the Company.

#### 8 Exclusion/Limitation

- (a) Standard warranty: All Goods delivered to the Customer which are defective (other than fair wear and tear or by reason of abuse by Customer) shall be repaired or replaced (at the Company's option) if returned to the Company with copy of purchase receipt within 12 months of the date of purchase.
- (b) Extended warranty: The Company offer I year additional warranty FOC on all hydraulic products. The prerequisite for this warranty extension is that the equipment is registered either via the Company's website or return of registration form with within 4 weeks of purchase. The warranty period begins from the date of purchase.
- (c) The Company shall not be liable for any damage caused by the breach of any provision of this Contract or by any defective product or by the negligence of itself, its employees or agents (excluding liability for death or personal injury) in excess of £1,000,000.
- (d) Goods may be returned, provided they are in unused condition by prior arrangement with the Company. Normally a 10% handling charge will be made on all returns. Goods Manufactured to the Customers specification cannot be returned.

#### 9. Intellectual Property

- (a) The Customer acknowledges that it has no intellectual property rights in the Goods, including any intellectual property rights in Goods which have been varied at the specific instruction to the Customer.
- (b) The Customer shall indemnify the Company against all costs, claims and liability in respect of the infringement of any intellectual property rights resulting from the carrying out of work to the Goods in accordance with the Customers specific instructions.

#### 10 Termination

Without prejudice to any other rights or actions the Customer or Company may have against the other of them, this Contract shall automatically terminate on the happening of any of the following events:-

- (a) Either party enters into liquidation (save for the purposes of amalgamation or reconstruction), receivership, or has an administrative order made against it or makes any other arrangement with its creditors;
- (b) Either party is prevented from carrying out any provision of the Contract for any reason beyond its control, including (but without limitation) act of God, legislation, fire, drought, strike or (in the case of the Company) any inability of procure Goods required for the performance of this Contract.

#### II. Jurisdiction

This Contract shall be governed and constructed in accordance with English Law and the Company and the Customer hereby submit to the jurisdiction of the English Courts.







