

# CATALOGUE NO 12



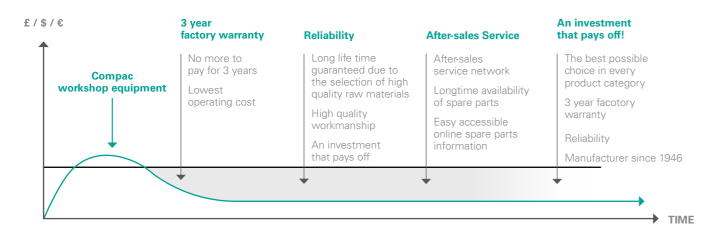
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### HOW COMPAC CREATES VALUE Lifting is serious business – We know!





### **HISTORY**

Four dedicated Danes established Compac in 1946. Their vision was to build superior hydraulic jacks. Our vision is still the same after more than 70 years in business and we are proud to continue in our efforts to strengthen our reputation for superior quality, which we have built up over the years.



# KNOW-HOW IS THE DIFFERENCE



### FACTORY WARRANTY

Compac has set a benchmark in the industry by being the first manufacturer to offer a full 3 year warranty.





# MANUFACTURER SINCE 1946

Compac has been manufacturing high quality hydraulic products since 1946. The aim of the experienced engineering staff at Compac is to ensure excellent quality with the key objective of creating satisfied customers.









### **EXCELLENT RAW MATERIALS**

Compac's hydraulic components are manufactured in-house using high quality materials. Important raw materials like the special hydraulic tubes, seals, valve blocks, etc. are sourced from high quality raw material suppliers only. There are no compromises concerning the quality of the critical raw materials used in Compac's hydraulic systems.

### **LONGTIME AVAILABILITY OF SPARE PARTS**

Spare parts and wear parts for Compac products are easy to identify and access. Information about spare parts for all Compac products is easily available on www.compac.dk or by using Compac's App.



### UNIQUE **QUALITY SYSTEM**

Compac operates a unique quality system that is inspired be the Japanese quality approach. The stringent quality system combines the quality mind-set and personal responsibility of everyone involved in the manufacturing process.



### ONLINE **INFORMATION**

Easy access to all spare parts information. Find the right solution for the job. YouTube flms for clear understanding of the user benefits. Operation instructions and trouble shooting guides with step-by-step guides to help you solve any functional problems on-site.







Built-in safety lowering

#### **LOW HEIGHT JACK 2 TON** CARS





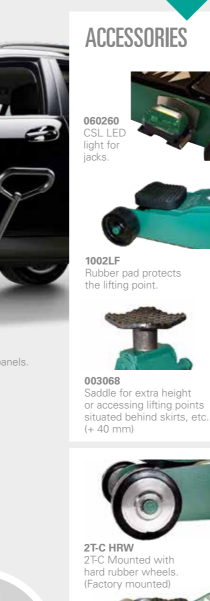
### **EXTREMELY LOW CHASSIS JACK 2 TON CARS**

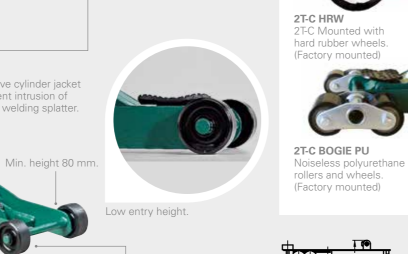




to prevent intrusion of

dirt and welding splatter.



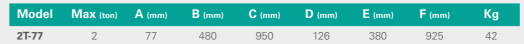






Extremely low chassis improves access





#### **ACCESSORIES**





Rubber pad protects the lifting point.



003068

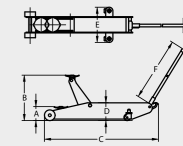
Saddle for extra height or accessing lifting points situated behind skirts, etc. (+40 mm)



2T-77 HRW 2T-77 Mounted with hard rubber wheels. (Factory mounted)



2T-77 BOGIE PU Noiseless polyurethane rollers and wheels. (Factory mounted)





### **3 TON JACK**VANS, 4WDS AND MINIBUSES





### HIGH CAPACITY JACKS 4 - 15 TON TRUCKS AND BUSSES



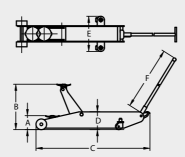


Long reach chassis improves access to lifting points deep under most vehicles.



Model	Max (ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
3T-C	3	115	500	1015	170	380	925	43







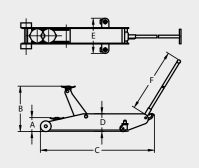
Model	Max (ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
4T-C	4	130	545	1270	200	465	1045	74
5T-C	5	145	560	1270	200	465	1045	75
6T-C	6	155	570	1395	210	470	1045	97
10T-C	10	165	580	1410	225	435	1045	110
12T-C	12	170	670	1700	280	470	1045	148
15T-C	15	200	600	1790	325	475	1045	169

control valve for safe

lowering even under maximum load.

Min. height

130 mm.



Air rubber tyres fitted on

point of balance enhance manoeuvrability of large jacks. Will flatten under

height 200 mm



### **HIGH LIFT JACKS 1,4 - 2 TON** CARS



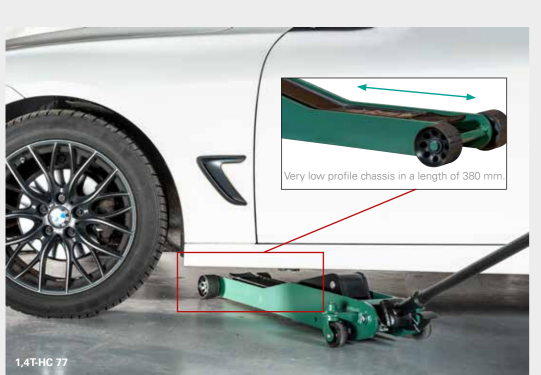


# HIGH LIFT JACKS 3 - 10 TON TRANSPORTER AND AGRICULTURAL MACHINERY







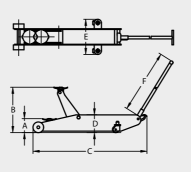




Built-in safety lowering control valve for safe lowering even under maximum load.

Long reach profile improves access to lifting points deep under most vehicles.

Model	Max (ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
1,4T-HC 77	1,4	77	715	1050	190	380	925	52
2T-HC	2	98	735	1035	200	380	1045	56





Large diameter swivel

wheels for easy handling.

Model	Max (ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
зт-нс	3	130	860	1620	210	460	1045	91
6T-HC	6	180	960	1830	350	475	1045	180
8T-HC	8	180	960	1830	350	475	1045	185
10T-HC	10	210	710	1700	290	475	1045	148

Quick approach foot pedal.

Built-in pressure relief valve

prevents overloading.



### AIR HYDRAULIC JACKS TRUCKS AND BUSES





# AIR HYDRAULIC JACKS TRUCKS AND AGRICULTURAL MACHINERY





### LOW TELESCOPIC JACK WITH SHORT CHASSIS AND EXTREMELY LOW TELESCOPIC JACK

■ Built-in safety control valve for safe lowering even under maximum load.

■ Built-in pressure releif valve prevents overloading.

■ Spring loaded lowering system with dead man release.





# STANDARD

Combined 200 mm extension.

#### **ACCESSORIES**



**0Y1600**Extensions set. 3 x 20 mm. 1 x 10 mm.



**0Y2618**"V" saddle for lifting on axles and round lifting points.



**0Y1407** Saddle Ø140 mm.

# 

### EXTRA HIGH AIR HYDRAULIC JACK AND TELESCOPIC JACK WITH EXTRA HIGH LIFTING CAPACITY



A4422-C

Model	Max (ton)	A (mm)	B1 (mm)	B2 (mm)	B3 (mm)	B4 (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
A28-HC	28	350	580	-	-	780	735	160	280	1230	64
A4422-C	44/22	220	341	467	_	667	525	168	300	1230	53
A5830-C	58/30	220	330	450	_	650	1050	150	350	1360	80

# STANDARD 10 mm. 70 mm. 120 mm. Combined 200 mm extension.





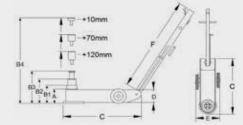
Extensions set. 3 x 20 mm. 1 x 10 mm.



**0Y2618**"V" saddle for lifting on axles and round lifting points.



**0Y1407** Saddle Ø140 mm.



MORE INFORMATION ON WWW.COMPAC.DK AND THE COMPAC APP

KNOW-HOW IS THE DIFFERENCE



### AIR HYDRAULIC TROLLEY JACK 10 TON TRUCKS AND BUSES





### AIR HYDRAULIC TROLLEY JACK 10 TON TRUCKS AND BUSES







Very good manoeuvrability. Robust construction for a long service life.

SternPartner, Herr Baumgart



Fast and quiet operation with compressed air (noise level below 70 dB).

VEMAS, Herr Christian Schmidt



Universal applications due to the variable lifting height of up to 650 mm. Easy handling for positioning under the vehicle.

SternPartner, Herr Baumgart



- Built-in safety control valve for safe lowering even under maximum load.
- Built-in pressure releif valve prevents overloading.
- Spring loaded lowering system with dead man release.

Handle can be locked in an angle of 45 degrees for easy manoeuvering.

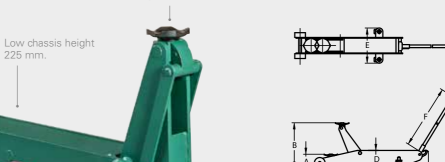


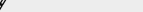
225 mm.



ompac A10T-C

Maximium liftning height 650 mm.



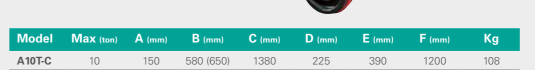


Low entry height 150 mm.



Maximum liftning height 650 mm when using the extension.

Silent wheels for the modern workshop.



A10T-C

Fast and silent air pump.

Less than 70 dB.



### **EXTREMELY LOW AIR HYDRAULIC TROLLEY JACK 1,6 TON**





Max. capacity 4 ton.

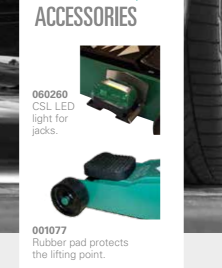
### HYDRAULIC BODY REPAIR KITS CARS, TRUCKS AND AGRICULTURAL MACHINERY



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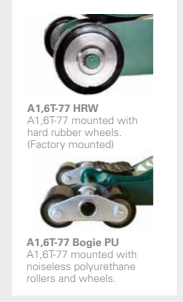


003068 Saddle for extra height or accessing lifting points situated behind skirts, etc.





Low entry height.



B A O	

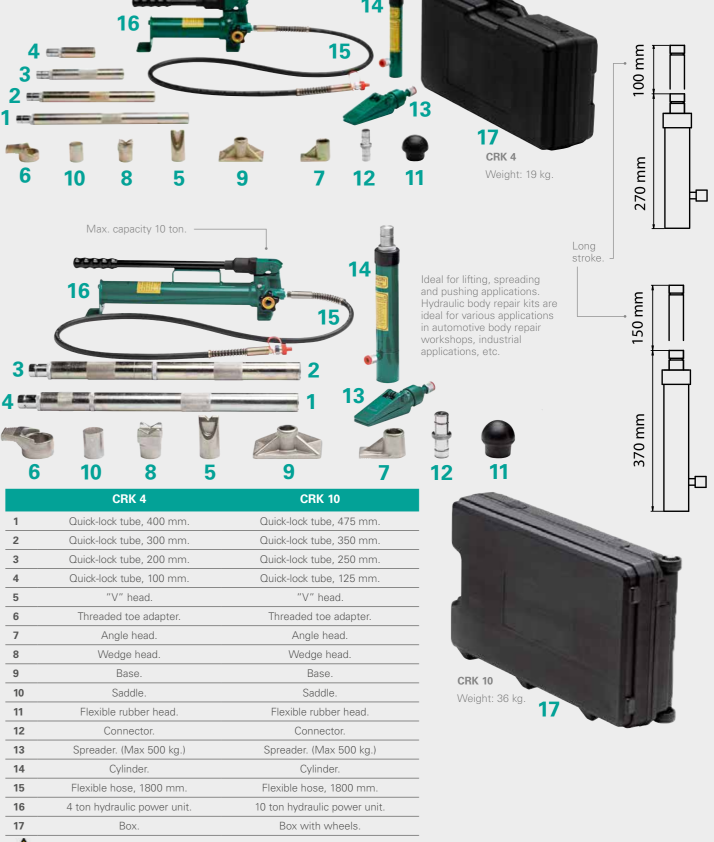
Model Max (ton) Kg A1,6T-77 44 1.6 77 480 950 126 380 925

Ultra low

entry height

only 77 mm.

long reach chassis.





### WHEEL LIFTER CARS, VANS AND 4WD





### WHEEL DOLLY TRUCKS AND BUSES



### EASY AND SAFE MOUNTING, DEMOUNTING AND HANDLING OF HEAVY WHEELS FOR TRUCKS AND BUSES.



Ergonimical handle makes the wheel dolly easily controllable by just one mechanic.



up to size 445/65 - 22,5".



Spring loaded support for fast and easy storing without load.



The rollers have three positions each side for different wheels sizes.





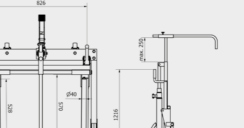
Weight: 101 kg.



100% foot operated.



Sliding arms. Enables handling of wheels with diameter from Ø 260 mm - 1320 mm.





Ideal for lifting heavy twin wheels.

Rollers fitted with ball No heavy, manual lifting. The wheel lifter lifts the wheels bearings easy for rotation and positioning of wheels. straight from the floor.

MORE INFORMATION ON WWW.COMPAC.DK AND THE COMPAC APP **CATALOGUE NO 12** KNOW-HOW IS THE DIFFERENCE



# WHEEL LIFTER AGRICULTURAL AND EARTH MOVING MACHINERY





# WHEEL LIFTER AGRICULTURAL AND EARTH MOVING MACHINERY



### EASY AND SAFE MOUNTING, DEMOUNTING AND HANDLING OF LARGE WHEELS UP TO 2400 MM





Capable of handling large wheels from 1250 mm up to 2400 mm in diameter and up to 1050 mm in width.



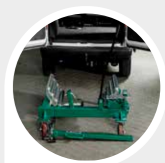
2 x 4 large rollers improve handling of tyres with deep treads.



Large open working area, due to the built-in hydraulic.

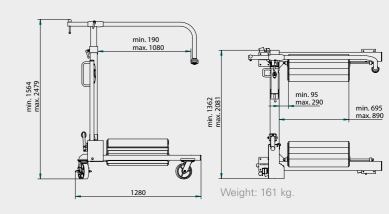


Hands-free switch between lifting and lowering action.



Mobile: Easy to use outside the workshop. Disassembled in a few seconds.







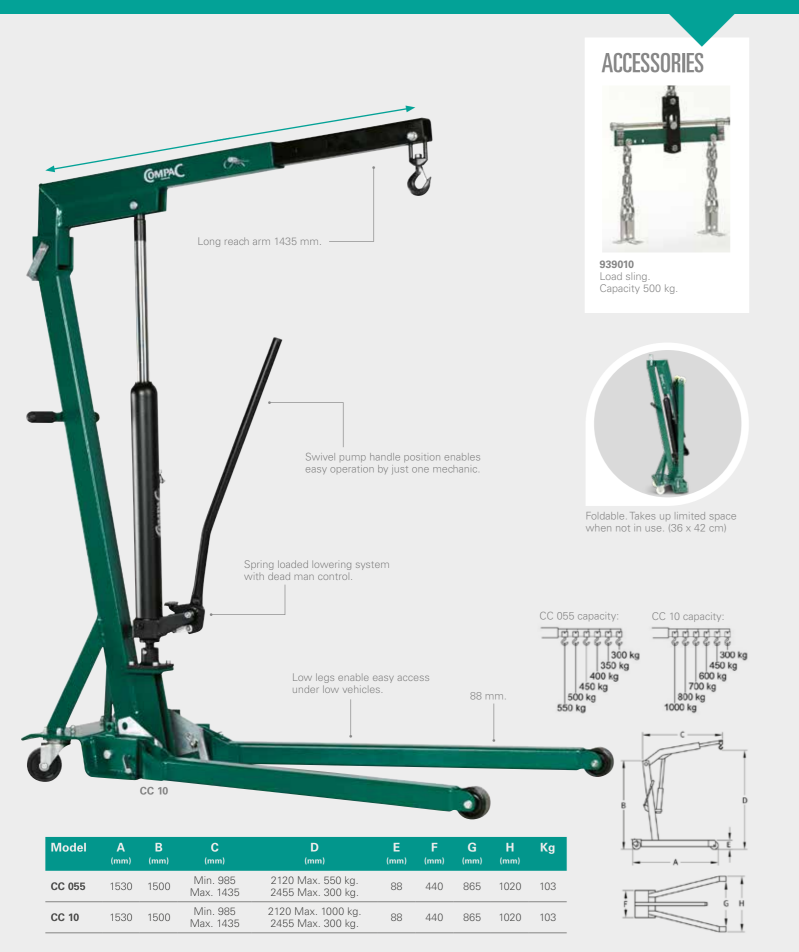
### **WORKSHOP CRANES**CARS





### **WORKSHOP CRANES**CARS AND INDUSTRIAL USE

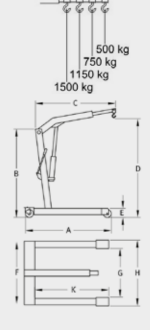








Model	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	K (mm)	Kg
CC 15P	1720	1860	Min. 1370 Max. 1820	2745 Max. 1500 kg. 3110 Max. 500 kg.	200	1000	850	1015	1570	147





### **UNIVERSAL TRANSMISSION JACKS** CARS AND VANS





### **ACCESSORIES FOR TRANSMISSION JACKS** CARS AND VANS







053012/053015

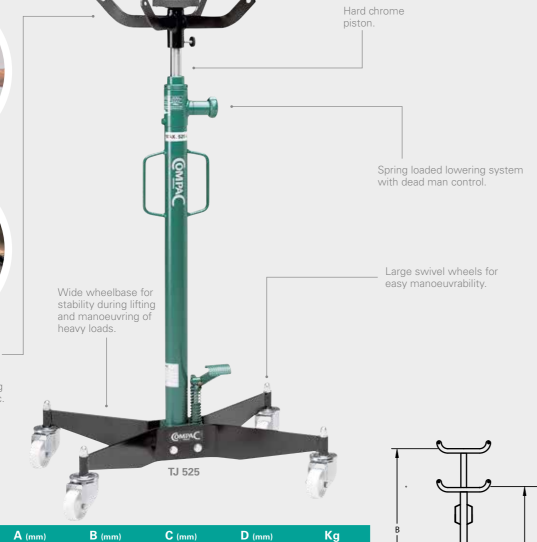
939014



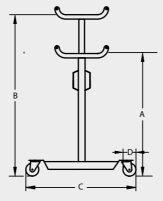


Reversible transmission adaptor with saddle and rubber pad.

Ideal for handling and supporting exhaust systems, fuel tanks, etc.



Model	Max (kg)	A (mm)	B (mm)	C (mm)	D (mm)	Kg
TJ 300	300	1095	1930	465 × 565	60	24
TJ 325	325	1170	2020	595 x 535	80	30
TJ 525	525	1170	2020	595 x 535	80	32
TJ 1000	1000	1170	2000	595 x 535	100	38



#### **ACCESSORIES**



Model	Nr.
TJ 300	053012
TJ 325	053012
TJ 525	053012
TJ 1000	053015
TJ-T 1300	053015

#### McPherson strut support. For supporting and holding the suspension strut when working on the wheel suspension.

The McPherson strut support prevents the strut from moving downwards when dismantling the suspension strut from the transverse link.



1 10	3
Model	Nr.
TJ 300	053004
TJ 325	053004
TJ 525	053005
TJ 1000	053006
TJ-T 1300	053006

#### Fluid drain pan with adapter. Oil drain pan 18,9 litre. Ideal for fast and easy oil changes.



Model	Nr.
TJ 300	053010
TJ 325	053010
TJ 525	053011
TJ 1000	053013
TJ-T 1300	053013

#### Adapter.

Adapter without the four arms. Enhances access to areas with



Model	Nr.
TJ 300	-
TJ 325	-
TJ 525	939014
TJ 1000	939014
TJ-T 1300	939014

Adjustable transmission tool. Tilts in 2 angles to enable positioning and safe handling of

Capacity 300 kg



### **TELESCOPIC TRANSMISSION JACK** CARS, VANS AND 4WD





### TELESCOPIC TRANSMISSION JACK TRUCKS AND BUSES



**ACCESSORY** 

Adjustable transmission tool tilts to enable positioning and safe handling of transmissions.

Capacity 1000 kg.

939007







939014

Adjustable transmission tool. Tilts in 2 angles to enable positioning and safe handling of transmissions.

Capacity 300 kg.

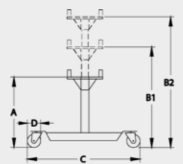




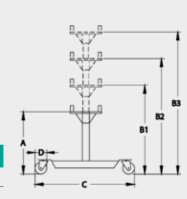


Reversible transmission adaptor with saddle and rubber pad.

Ideal for handling and supporting exhaust systems, fuel tanks, etc.







28 | MORE INFORMATION ON WWW.COMPAC.DK AND THE COMPAC APP

1000

B1 (mm)

1500

**B2** (mm)

2010

C (mm)

760 x 640

D (mm)

100

Kg

65

**CATALOGUE NO 12** 

Max (ton)

2.0 / 1.0 / 1.0

960

A (mm) B1 (mm) B2 (mm) B2 (mm)

1600

1910

1320

Model

TJ-T 2000

Kg

106

150

1050 x 1050

Model

TJ-T 1300

Max (ton)

1.3 / 0.5



#### **SPRING COMPRESSOR CARS**





### **SPRING COMPRESSOR** CARS, SUVS AND VANS



### EFFICIENT, PROFESSIONAL AND SAFE **DISMOUNTING AND MOUNTING OF** MCPHERSON "STRUTS"



Recommended for small and medium size cars.



Moveable arms with universal jaws ensure a precise and vertical pressure





You

Keyword: Compac CSC



2 spring brackets (Ø78 - 125 mm and Ø125 - 200 mm)





Recommended for small, medium size and large cars. Plus SUVs and vans.

### 60% MORE POWER \*



Extra strong arms fitted with Teflon bearings

Safety guard that also ensures an ergonomic work position.

Hard chrome, solid rods



Large Ø160 mm air cylinder for extra compression power.





**STANDARD** 



2 spring

brackets (Ø78 - 125 mm and Ø125 - 200

#### **ACCESSORY**

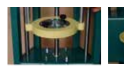


929050 Universal strut vice.



McPherson strut mounted in strut vice.

#### **VEHICLE SPECIFIC SOLUTIONS**



Foot operated air

approach and return.



CSC

Brackets for Mercedes A, B, C and E Class (C-class until 2009).



Foot operated for "hands free" operation. Air connection required. 8 to 10 bar.

929059 Bracket for Mercedes C-class from 2010 and later.

929051 Bracket Ø105-182 mm for Renault Megane, Renault Clio, Citröen C3, Citröen C4, Peugeot 208, Peugeot 308, Fiat 500, Toyota Yaris, VW Polo, VW Golf. (Also ncluded in Mercedes kit 929052)



\* CSC+ compared with CSC.

929053 Low lip jaws.



929060 Bracket for Renault Koleos, Renault Kadjar, Nissan Qashqai, Nissan Juke.



Strut vise for Chrysler Voyager and Mercedes.





Ideal jaws for coils with an "opposite" angle. Like left-coils mounted on various Renault and Nissan vehicles.



### **FOOT OPERATED WORKSHOP PRESSES 16 - 30 TONS** CARS, VANS AND SUVS





### HAND OPERATED **WORKSHOP PRESSES 20 - 30 TONS** CARS, VANS AND SUVS



061248

bearing

removal

support.

061216

061216

061216

Nr.

061218

061218

061218

7 pieces, Ø12, 16, 18, 20,

Universal



	ii	3									water s 20/FP 28	
Model	Max (ton)	(mm/ stroke)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	l (mm)	Kg
FP 16	16	6,0/2,0	1200	550	140	150	65	40	1780	850	600	121
FP 20	20	9,0/1,1	825	600	140	240	90	70	1800	890	505	157
FP 25	25	9,0/1,1	825	600	140	240	90	70	1800	890	505	157
FP 30	30	9,0/1,1	825	600	140	240	90	70	1800	890	505	160





061248 Universal bearing removal support.



061100 Press plate



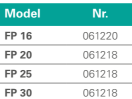


Model	Nr.
FP 16	061219
FP 20	061216
FP 25	061216
FP 30	061216

Press punches. 7 pieces, Ø12, 16, 18, 20, 22, 25, 30.







Bearing removal kit. 4-pieces, Ø 64, 67, 72, 75.



061242 Protection guard.





061242 Protection guard.

505

505

505

156

156

159

Model

HP 20

HP 25

HP 30

Model

HP 20

HP 25

HP 30

20

25

25

9,0/4,0

9,0/4,0

9.0/4.0

825

825

825

600

600

600

140

140

140

240

240

240

90

90

90

70

70

1800

1800

1800

890

890

890

Model

HP 20

HP 25

HP 30



### FOOT OPERATED **WORKSHOP PRESSES 40 - 50 TONS** VANS, TRUCKS AND BUSES

**OMPAC** 

Moveable cylinder

Hard chrome

piston.

Very long stroke of 300 mm.





### HAND OPERATED **WORKSHOP PRESSES 40 - 100 TONS** VANS, TRUCKS AND BUSES

Very long stroke of 300 mm.





Universal bearing removal support.

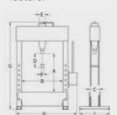
Model	Nr.
FP 40	061248
FP 50	061248



adjustment of the press table height, using a braked winch.



Foot operated air approach









Wide insertion width

FP 50



Air connection

fitted with water separator.

> Foot operated for hands-free operation.

Model	Max (ton)	(mm/ stroke)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	l (mm)	Kg
P 40	40	6,0/0,8	750	840	200	300	125	70	1990	1350	630	375
P 50	50	6,0/0,8	750	840	200	300	125	70	1990	1350	630	375





Press plate

Pressure gauge.

Air return.





Model	Nr.
FP 40	061216
FP 50	061216

**Press punches.** 7 pieces, Ø12, 16, 18, 20, 22, 25, 30.



Nr.
061218
061218

Bearing removal kit. 4 pieces, Ø 64, 67, 72, 75.



Model	Nr.
FP 40	061243
FP 50	061243
D 4 4	

Protection guard.



removal support.

Model	Nr.
HP 40	061248
HP 50	061248
HP 60	-
HP 70	-
HP 100	-



Fast and safe adjustment of the press table height, using a braked winch.



Foot operated air approach



Model	Max (ton)	(mm/ stroke)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	l (mm)	Kg
HP 40	40	6,0/1,5	750	840	200	300	125	70	1990	1350	630	374
HP 50	50	6,0/1,5	750	840	200	300	125	70	1990	1350	630	374
HP 60	60	5,0/0,8	760	1005	255	300	160	80	2100	1615	710	690
HP 70	70	5,0/0,8	760	1005	255	300	160	80	2100	1615	710	690
HP 100	100	3,4/0,8	915	1035	305	300	200	100	2200	1637	800	946

#### **ACCESSORIES**



Press plate

Pressure gauge.

061240





Model	Nr.
HP 40	061216
HP 50	061216
HP 60	061228
HP 70	061228
HP 100	061233

Press punches. 7 pieces, Ø12, 16, 18, 20, 22, 25, 30.



Model	Nr.
HP 40	061218
HP 50	061218
HP 60	061229
HP 70	061229
HP 100	061234

Bearing removal kit. 4 pieces, Ø 64, 67, 72, 75.



Model	Nr.			
HP 40	061243			
HP 50	061243			
HP 60	061245			
HP 70	061245			
HP 100	061247			

Protection guard.

KNOW-HOW IS THE DIFFERENCE



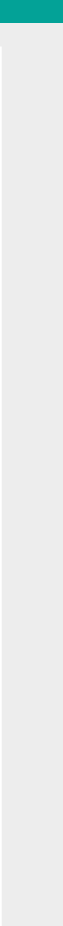
### **ELECTRO-HYDRAULIC WORKSHOP PRESSES 40 - 60 TON** WITH SINGLE ACTING CYLINDER



### **ELECTRO-HYDRAULIC WORKSHOP PRESSES 40 - 100 TON** WITH DOUBLE ACTING CYLINDER







061216

061228

061218

061229

061243

061245

Model

Model







061240 Shelves fo

storing





Model	Nr.
EP 40 D	061216
EP 60 D	061228
EP 100 D	061233

Press punches.

7 pieces, Ø12, 16, 18, 20, 22, 25, 30.









Bearing removal kit. 4 pieces, Ø 64, 67, 72, 75.

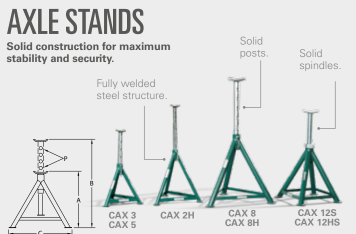


Nr.			
243			
245			
247			



# AXLE STANDS 2 - 12 TON BOTTLE JACKS 3 - 50 TON CARS, TRUCKS AND AGRICULTURE





Model	Max (ton)	A (mm)	B (mm)	C (mm)	Р	Kg
CAX 2H	2	505	755	491	5	6,6
CAX 3	3	346	510	325	5	4.7
CAX 5	5	406	567	355	5	7.2
CAX 8	8	424	633	403	5	11.5
CAX 8H	8	605	870	575	6	15
CAX 12S	12	345	495	230	Spindel	11.6
CAX 12HS	12	505	740	395	Spindel	14,4

### **BOTTLE JACKS**



Model	Max (ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
CBJ 3	3	193	120	60	373	110×103	26	3
CBJ 5	5	210	136	70	416	122×115	30	3,9
CBJ 10	10	230	150	80	460	132×120	36	5,6
CBJ 15	15	230	150	60	440	144×134	43	7,2
CBJ 20	20	242	150	60	452	159x143	46	9,2
CBJ 30	30	275	165	-	440	169×153	49	11,9
CBJ 50	50	265	160	-	425	210×176	83	25,8
CBJ-T 10	10	215	247	78	540	150×145	37	9,3

Compac reserves the right to discontinue products, change prices and to supply prithst may differ from the illustrations and specifications.