C LINE

GENERAL CATALOGUE





Index

	Pag.
HYDRAULIC BOTTLE JACKS	4 - 7
HYDRAULIC TROLLEY JACKS	8 - 15
PORTABLE TROLLEY JACK	16 - 17
AIR HYDRAULIC BOTTLE JACK	18
PORTABLE AIR JACK	19
AIR HYDRAULIC GARAGE JACKS	20 - 21
FLOOR CRANES	22 - 27
HIGH LIFT TRANSMISSION JACKS	28 - 29
DESKTOP PRESSES	30 - 31
PRESSES	32 - 42
AIR HYDRAULIC JACKING BEAMS	43
PNEUMATIC PLATAFORM FOR MOTORCYCLES	44
HYDRAULIC LIFTING TABLES	45
WHEEL DOLLY	46
TRANSMISSION JACK	47
BODY ALIGNING SET	48
BODY REPAIR KITS	49
AXLE STANDS	50
TOE JACK	51
HYDRAULIC PIPE BENDERS	52 - 53

HYDRAULIC BOTTLE JACKS

			Å														
A C		CAPACITY (t)	2	3	3	5	8	10	12	15	20	25	30	40	50	50	100
В		A	168	168	210	212	219		226	228	234	242	242	246		260	300
		B	105	105	150	150	150	150	150	150	150	150	150	150	140	140	150
D		C		65	65		75										
A		0	338	338	425	437	444	444	451	453	459	467	467	396	400	400	450
	100	Weight (kg)	3,6	3,7		4.5	6,2	6.4	8,5	8,8	10,6	15,5	15,5	22,5	27	27	87
, ,		REFERENCES	BR2G	BR3G	BR3AG	BR5G	BR8G	BR10G	BR12G	BR15G	BR20G	BR25G	BR30G	BR40G	BR50G	BRD50G	BRD100G
1000		Measures in mm.															







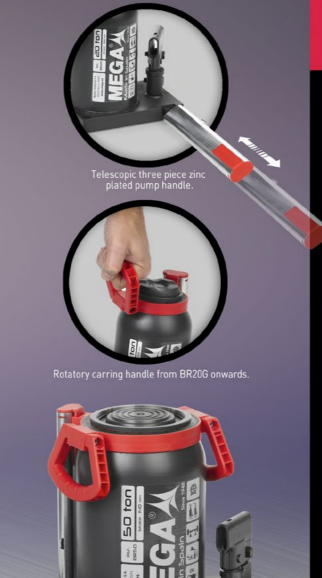
BR_C LINE

HYDRAULIC BOTTLE JACKS

- Telescopic three piece zinc plated pump handle.
- Rotatory pump socket. It can be operated from any position.
- Rotatory carring handle keeps retracted telescopic lever.
- Extension screw provides added lifting height.
- Safety overload valve which prevents the jack from being used beyond its rated capacity.
- Safety oil by-pass system prevents the ram from being over extended and causing damage to the cylinder.
- Pump handle can be locked.
- Under demand, a gauge can be adapted to the jack.

The MEGA jacks can be used horizontally when required.





BRSOG



Genuine since 1940

made in spai



The BRD50G and BRD100G jacks are fitted with two pumps (approach and operation)



HYDRAULIC BOTTLE JACKS BRS_C LINE



SPECIAL BOTTLE JACKS

With the same technical features as those of our BR jacks. Designed to suit special applications. The lower height of the BRS jacks facilitates easy access to low jacking points. However, the BR2LG is used for vehicles with a high jacking point.

C			65	75	40		40	55
A B	570 460	297 225	172 105	212 150	135 70	131	150 75	190 105
CAP(t)	2	2	3	5	5	10	15	20
			I	I	Å			









Genuine since 1940

TELESCOPIC BOTTLE JACKS

They include the same technical improvements as our BR jacks. A telescopic piston allows for a very low initial height with a high lifting range.

The **EM** jacks are fitted with a specific lifting support for vehicles requiring this type of jacking head.

Other designs of jacks with special technical requirements can be manufactured on request, depending on quantities ordered.
We also supply jacks fitted with a pressure gauge.

Safety overload voptional. Hydraulic stroke		Ă		I				
0	CAP (t)	1,2	2	2	2	5	12	20
	A	160	145		170	215	245	180
В	B	230	165	165	212	300	326	205
0	C							
A	0	390	360	360	382	515	571	385
	Weight (kg)		4,8			8,3	15,4	22
	REF	BRT1.2G	BRT2G	BRT2MIG	BRT2EMG	BRT5G	BRT12G	BRT20G
	Measures in r	nm.						

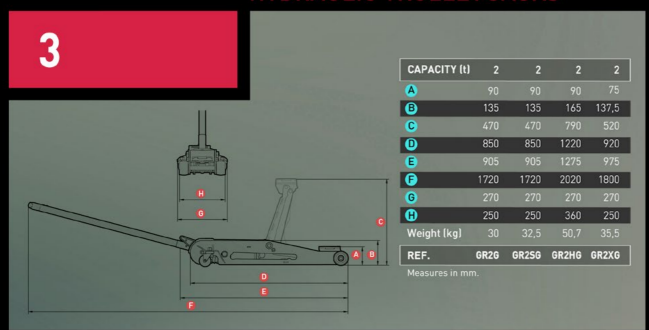








HYDRAULIC TROLLEY JACKS





HYDRAULIC TROLLEY JACKS

 All models are fitted with polyamide wheels and castors to facilitate manoeuvrability. These wheels will not damage garage floors, do not rust and are quiet in operation.



Hydraulic stroke limitation.



Safety overload valve.



LCS lowering system.



Operation by the "dead man's" principle.



The inside wheels in all models allows for excellent manoeuvrability.

CR_C LINE



- Foot pedal releases the mechanical safety system. Patented.
 Foot pedal for quick approach of lifting saddle to load.



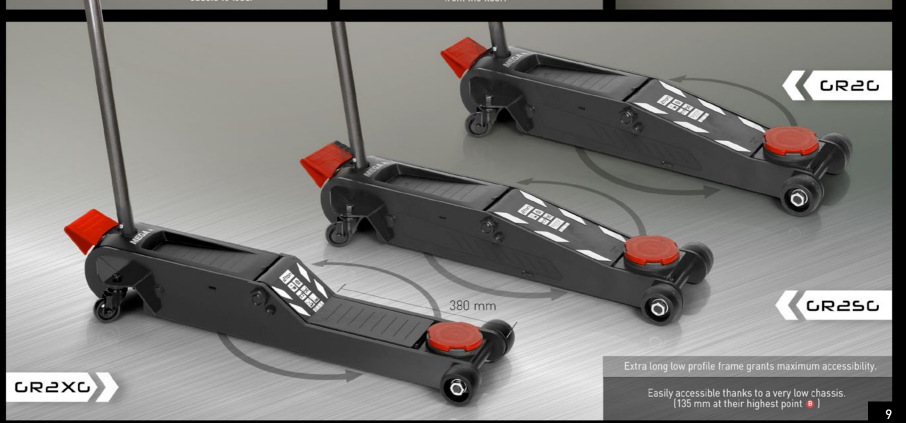
New **GR2SG** model incorporates a mechanical safety system that prevents from accidental lowering. Should it occur, the lifting arm will lock at 320 mm from the floor.

MEGA



VERITAS

Complies with: European Standard EN1494 American ANSI PALD Australian / New Zealand Standard



HYDRAULIC TROLLEY JACKS



HYDRAULIC TROLLEY JACKS

 All models are fitted with polyamide wheels and castors to facilitate manoeuvrability. These wheels will not damage garage floors, do not rust and are quiet in operation.



Operation by the "dead man's" principle (the operation is halted if the user accidentally loses control)



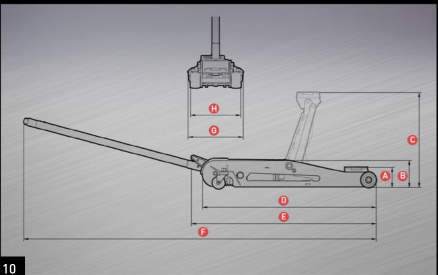
Safety overload valve. Prevents the jack from being used beyond its rated capacity.



Hydraulic stroke limitation. Safety oil by-pass system prevents the ram from being over extended and causing damage to the cylinder.



LCS lowering system. A system that functions automatically and offers smooth and uniform lowering. It guarantees safe lowering in all circumstances, although an involuntary and/or abrupt and violent opening of the release valve is produced.



REF.	GR3G	GR3SG	GR3XG
Weight (kg)	33,5	36	38
(1)	250	250	250
6	270	270	270
(3)	1720	1720	1810
E	905	905	975
D	850	850	920
C	470	470	520
В	135	135	140
A	90		90
CAPACITY (t)	3	3	3



The inside wheels in all models allows for excellent manoeuvrability.

CR_C LINE

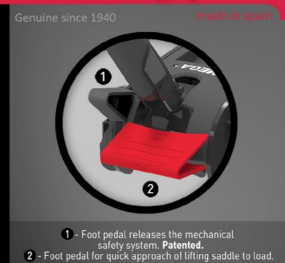


Complies with: European Standard EN1494 American ANSI PALD Australian / New Zealand Standard

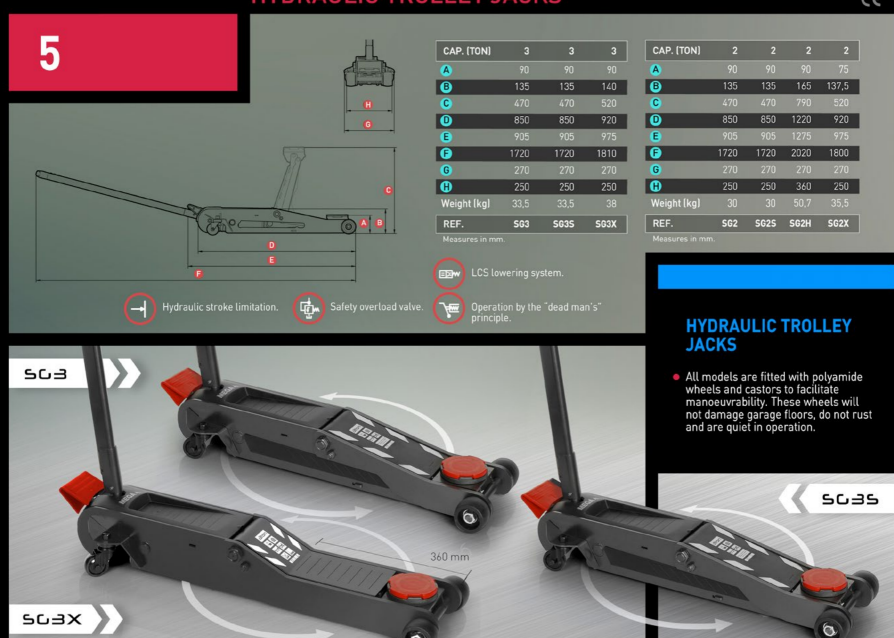


New GR3SG model incorporates a mechanical safety system that prevents from accidental lowering. Should it occur, the lifting arm will lock at 320 mm from the floor.

MEGA







12

SC LINE





New SG2S and SG3S model incorporates a mechanical safety system that prevents from accidental lowering. Should it occur, the lifting arm will lock at 320 mm from the floor.

MEGAA





HYDRAULIC TROLLEY JACKS

CE T_C LINE

HYDRAULIC TROLLEY JACKS

- Optimum use and distribution of material thanks to the rear side openings and front side reinforcements.
 They lift everything from cars to heavy duty trucks.
 Intended use: truck fleet, bus company garages, heavy construction and agricultural equipment maintenance garages.
- Spring loaded handle can be activated to lower load in any handle position by pulling and rotating it clockwise ¼ turn.
- Huge steel wheels at mid-weight point for easy manoeuvring.
 Note: model not shown (T12G) has same basic construction as model pictured (T10G).

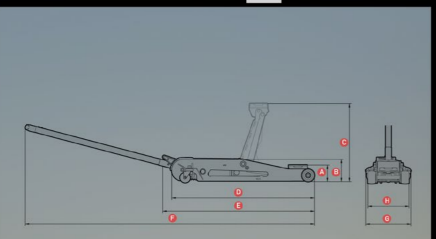
CAPACITY (t)	6	10	12	15	20
A		170	190	195	200
B	220	270	270	265	310
C		605	580	600	615
D	1250	1535	1482	1575	1585
€	1310	1600	1550	1750	1777
6	2215	2530	2480	2680	2707
G	414	414	414	375	415
B	336	386	386	255	302
Weight (kg)	81	120,5	123	145	234,5
REFERENCES	T6G	T10G	T12G	T15G	T206

Measures in mm.

TEC TISO TZOC TIOC

The big size models are fitted with steel wheels.

CR_C LINE



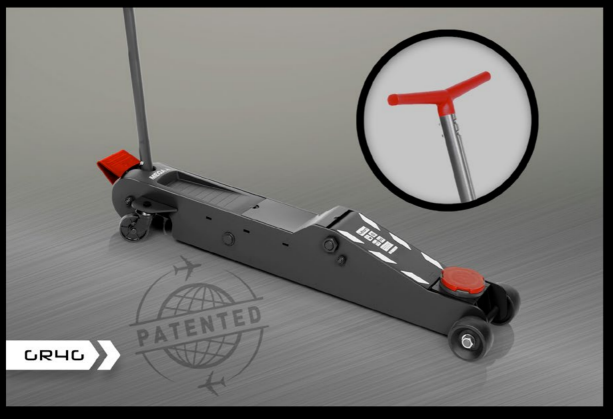




Genuine since 1940

HYDRAULIC TROLLEY JACK

- **GR4G** intended use: vans, minibuses, 4 wD's. It substitutes in technical characteristics to our old T3 model.
- For 3 ton models we have created a complete new range (see previous page).





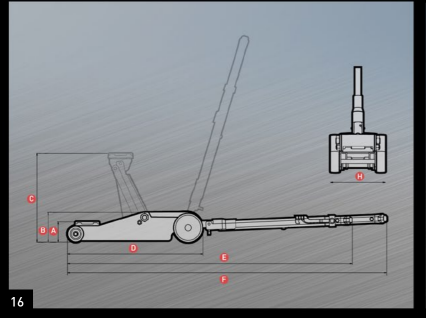
Tools holding tray.



PORTABLE TROLLEY JACK











SOP LINE



Different transport options.
The jack rest in vertical position. **Patented**.

Tools holding tray.



Complies with European Standard EN1494

PORTABLE TROLLEY JACK

- Portable trolley jack.
- Only 19 kg maximum weight handle included.
- 100% made of steel.
- Without resorting to aluminium so as not to reduce the strength of the jack and it`s useful life.
- Dual pump for fast lift.

MEGA

Genuine since 1940 made in spalm

Foldable telescopic handle, includes all functions: lifting, lowering and transport. Patented.

AIR HYDRAULIC BOTTLE JACK BRA_C LINE

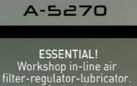
AIR HYDRAULIC BOTTLE JACK

- They are very compact models. Their monoblock -integrated tank- uniweld construction reduces their dimensions and makes transportation easier.
- Ideal for road size services.
- The pistons are hardened with a salt bath nitriding treatment to ensure a long working life.
- They have a fast load approach screw and a high performance pneumatic pump with remote control



Complies with: American ANSI PALD / EN 1494





Optional.



Safety overload valve. Prevents the jack from being used beyond its rated capacity.

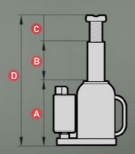


Hydraulic stroke limitation. Safety oil by-pass system prevents the ram from being over extended and causing damage to the cylinder.



Rotatory pump socket.
It can be operated from any position.





CAPACITY (t)	20	30
A	234	242
B	138	138
C	75	
0	447	455
Weight (kg)	15,5	23,5
Air pressure required	d 7 bar / 100 ps	si .
Necessary air flow	270 l/min / 9,5	cfm
REFERENCES	BRA20G	BRA30G

Measures in mm.

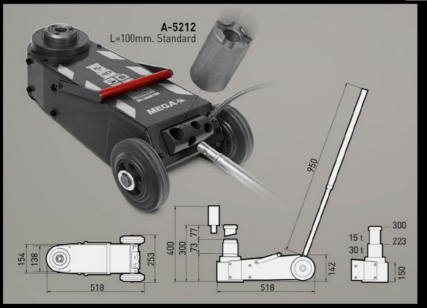
PORTABLE AIR JACK NP_C LINE



Genuine since 1940

PORTABLE AIR JACK

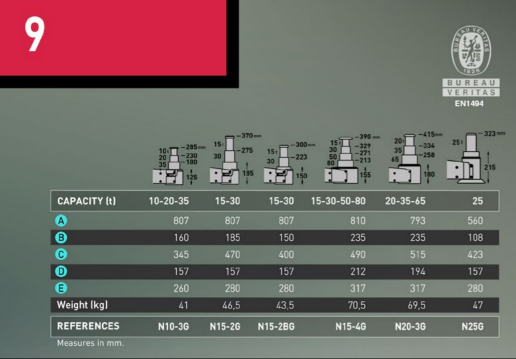
- This model shares technology, concept and performance as our N15-30 models (same engine, same hydraulic block, etc,...)
 The unique difference is that we have integrated the oil tank into the frame so as to make it more compact, and to make the chassis extraordinarily robust and rigid.
- Without resorting to aluminium, so as not to reduce the strength of the jack and its useful life, we have achieved the balance of excellent weight while maintaining its exceptional load capacity for its category, 15 - 30 t.
- The most compact, robust and practical model in the market.





















Genuine since 1940

made in spain

AIR HYDRAULIC GARAGE JACKS

- Maximum steel quality. Their chromium molybdenum vanadium composition strengthened by an anti-rust and anti-seizing treatment through salt bath nitriding gives the jacks unbeatable resistance and durability properties.
- Modular concept. The independent modular construction design -lifting block, valve unit, pump motor, release cylinder and tank- simplifies assembly and makes maintenance easier.
- High approach speed and efficient load elevation.
 The operator will always be in control of the operation even if the air supply is interrupted.



NSSC



FLOOR CRANES

CRV_G LINE

FLOOR CRANES

- All models are fitted with polyamide wheels and castors to facilitate manoeuvrability. These wheels will not damage garage floors, do not rust and are quiet in operation.
- The extendable jib changes position at the pushing of a button. It has a handle and a window to show jib position.
- A foot pedal facilitates the in-shop handling of the crane.



Operation by the "dead man's" principle (the operation is halted if the user accidentally loses control) $\hfill {}$



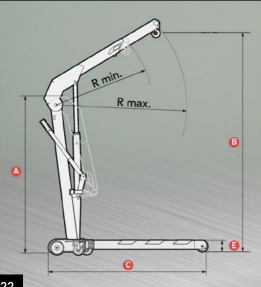
Safety overload valve. Prevents the jack from being used beyond its rated capacity.



Hydraulic stroke limitation. Safety oil by-pass system prevents the ram from being over extended and causing damage to the cylinder.



LCS lowering system. A system that functions automatically and offers smooth and uniform lowering. It guarantees safe lowering in all circumstances, although an involuntary and/or abrupt and violent opening of the release valve is produced.



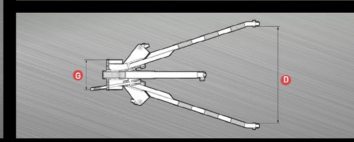
REF.	CRV6G	CRV10G	CRV20G
Weight [kg]	75	83	140
G	530	530	700
R Maximum	1300	1300	1610
R Minimum	960	960	1200
6	112	112	150
O	820	970	1080
C	1480	1580	1920
В	2200	2200	2460
A	1580	1580	1740
CAP. (Kg)	650	1000	2000

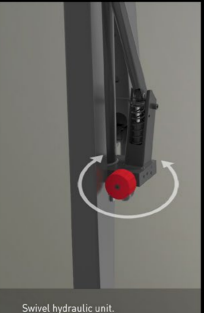


These models are easy to fold and require only a small parking space. Folding of crane can be easily and safely done by one single person.

Auxiliary wheels for easy handling when folded.

Transport is much easier and safe when folded.







The pump piston spring improves

operation.

Double tube legs provide more stability, strenght and accesibility.



FLOOR CRANES

CRP_G LINE

FLOOR CRANES

- All models are fitted with polyamide wheels and castors to facilitate manoeuvrability. These wheels will not damage garage floors, do not rust and are quiet in operation.
- The extendable jib changes position at the pushing of a button. It has a handle and a window to show jib position.
- A foot pedal facilitates the in-shop handling of the crane.



LCS lowering system.



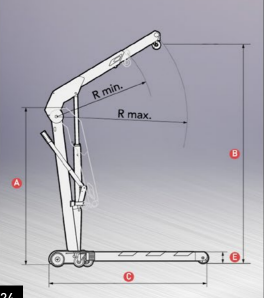
Operation by the "dead man's" principle.



Safety overload valve.



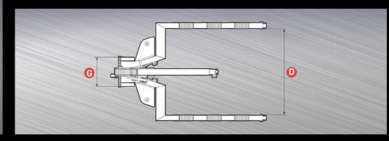
Hydraulic stroke limitation.



CAP. (Kg)	1000	2000
A	1580	1740
В	2200	2460
C	1480	1750
D	860	1080
B	112	150
R Minimum	960	1200
R Maximum	1300	1610
G	300	300
Weight (kg)	81	145
REF.	CRP10G	CRP20G



These models are easy to fold and require only a small parking space.
Folding of crane can be easily and safely done by one single person.
Auxiliary wheels for easy handling when folded.
Transport is much easier and safe when folded.







Genuine since 1940

made in spain



Certificación Oficial CE



Parallel legs version grants extra functionability.

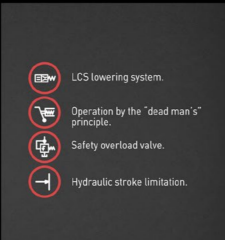


The new positioning of the swivel wheels allows for excellent manoeuvrability. **Patented.**

CRM_C LINE

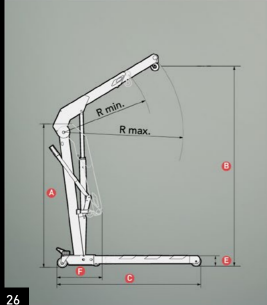
FLOOR CRANES



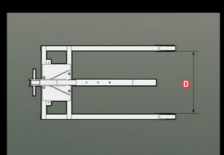


MEGAL CRM306

12



REF.	CRM20G	CRM30G
Weight (kg)	180	302
G		
(-	-
R Maximum	1570	1910
R Minimum	1275	1620
E	200	265
D	820	1120
C	1870	2150
B	2470	2920
A	1690	200
CAPACITY (kg)	2000	3000



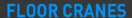


CR ACCESSORIES

MEGA

Genuine since 1940

made in spair



- All models are fitted with polyamide wheels and castors to facilitate manoeuvrability.
- These wheels will not damage garage floors, do not rust and are quiet in operation.
- The extendable jib changes position at the pushing of a button.
- It has a handle and a window to show jib position.



Mechanical safety accessory that works automatically and eliminates any posibility of unintentional or accidental lowering.



A-5298
Load leveler. Optional.



The extendable jib changes position at the pushing of a button. It has handle and window on lifting arm shows jibç position and safe working load. **Patented**.

POSITION (kg)	1	2	3	4
REF.	SA	AFE WORKIN	G LOAD	
CRV6G	650	550	450	350
CRV10G/CRP10G				
CRV20G/CRP20G	2000	1750	1650	1250
CRM20G				
CRM30G	3000	2500	2300	





AB-300

Drum lifting clamp. For 200 litre steel drums. Only for tight head drums or removable top drums with covers locked in place. **Optional.**

HIGH LIFT TRANSMISSION JACKS

TRS_C LINE

HIGH LIFT TRANSMISSION JACKS

- For use in pits and underneath elevated vehicles.
- The lifting and lowering of the load using the foot pedals allow the hands to be free for other jobs.
- Easy manoeuvrable thanks to the swivel castors. The large base size provides high stability under load.
- With ergonomic handle.



Operation by "dead man's" principle.



Safety overload valve.

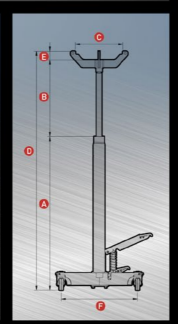


Hydraulic stroke limitation.



LCS lowering system. A system that **functions automatically** and offers smooth and uniform lowering. It guarantees safe lowering in all circumstances, although an involuntary and/or abrupt and violent opening of the release valve is produced.

CAP. (kg)	300	500	750	1200	1200
A	1140	1110	1110	1110	825
B	850	820	820	815	1000
C	315	315	315	315	315
0	1990	1930	1930	1925	1825
6	60	60	60	60	60
(F)	610	720	720	720	720
Weight (kg)	25,2	34,2	33,2	35,2	36,2
REF. TI	R5300G	TRS500G	TRS750G	TRS1200G	TTRS12000
REF. T	Separate .	TRS500G	TRS750G	TRS1200G	TTR512000







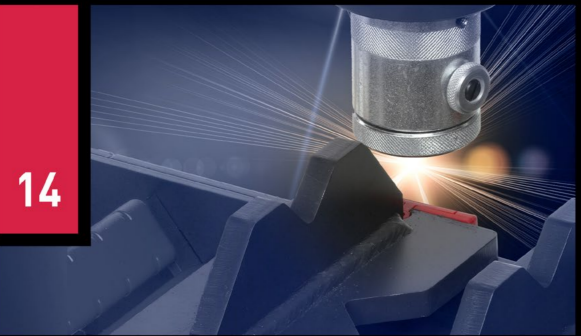
Block of foam to protect vehicle parts. **Patented**.

Adjustable saddle with chains. **Optional**.



DESKTOP PRESSES

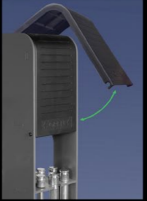
PRS_C LINE





PRS10G

PRS15G





Easy access to hydraulic components.

Guiding system.

DESKTOP PRESSES

- New, compact and functional design which integrates all the hydraulic elements within the chassis, provides a saving in the workshop space and ensures protection in transport.
- Supplied fully assembled and ready for work.
- Pressure gauge protected inside the frame.
- Workbench adjustable for height.
- Manual screw extension for quick approach and fine adjustment.



Safety overload valve.



Hydraulic stroke limitation.



Automatic spring return of piston.



Manometer.



30

G2

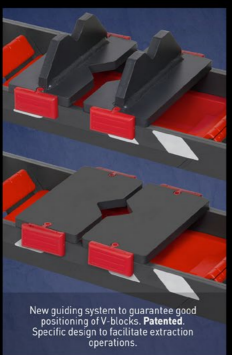
0

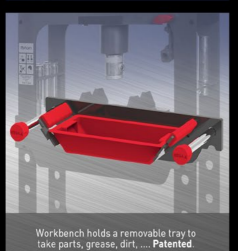
0

0

REF.

 ϵ







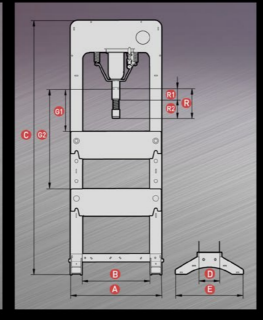
PRESSES

nor Gabilondo, S.A. Www.mega.es Made in Spain Set of punches. Optional.



Easy access to hydraulic components.

CAPACITY (t)	20	30
A	670	670
В	530	530
C	1850	1850
D	132	132
E	488	488
G1 Minimum	12	53
G2 Maximum	762	740
R1 Hydraulic stroke	150	150
R2 Extension stroke	75	75
R Total stroke	225	225
Weight (kg)	100	104
REFERENCES	PRB20G	PRB30G
Measures in mm.		



PRB_G LINE

PRESSES

- Pressure gauge protected inside the frame.
- It is positioned at eye level to assist for easy reading.
- Supplied fully assembled and ready for work.
- Set of two V blocks included and legs with boltholes for fixing to the floor.
- Workbench adjustable for height.



Safety overload valve.



Hydraulic stroke limitation.



Automatic spring return of piston.



Manometer.



CE Official Certification



 ϵ







PRESSES

16

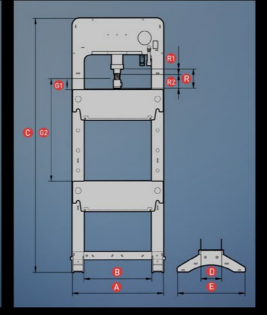


CAPACITY (t) 20 30 50 A **B** 530 O 0 a G1 Minimum G2 Maximum R1 Hydraulic stroke R2 Extension stroke R Total stroke Weight (kg) REFERENCES Two piston manual pump PRC20G PRC30G PRC50G Manual and pneumatic hand pump PRC20NG PRC30NG PRC50NG

PRC20NFG

PRC30NFG PRC50NFG

Measures in mm.



PRC_6 LINE

PRESSES

- Pressure gauge protected inside the frame.
 It is positioned at eye level to assist for easy reading.
- Different pump options: single or two speed manual, manual-pneumatic and electric pumps, depending on the working speed required.



Safety overload valve.



Hydraulic stroke limitation.



Automatic spring return of piston.



Manometer.

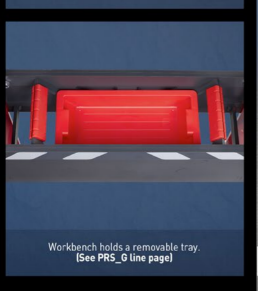


CE Official Certification



Manual and pneumatic foot pump







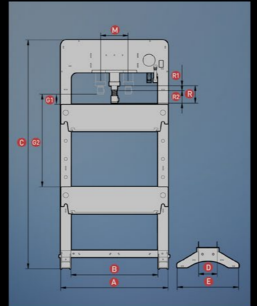
PRESSES

Sliding cylinder all along the head on PRD_G models.

Winch to assist easy and quick positioning of the workbench.

CAPACITY (t) 20 30 50 A 0 720 0 0 G1 Minimum 84 84 84 G2 Maximum R1 Hydraulic stroke R2 Extension stroke R Total stroke M Lateral stroke Weight (kg) REFERENCES Two piston manual pump PRD20G PRD30G PRD50G PRD20NG PRD30NG PRD50NG Manual and pneumatic hand pump PRD30NFG Manual and pneumatic foot pump PRD20NFG PRD50NFG

Measures in mm.



PRD_G LINE

PRESSES

- Compact and functional design which integrates all the hydraulic elements within the chassis, provides a saving in the workshop space and ensures protection in transport.
- Supplied fully assembled and ready for work.
- Set of two V blocks included and legs with boltholes for fixing to the floor.



Safety overload valve.



Hydraulic stroke limitation.



Automatic spring return of piston.



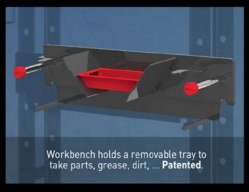
Manometer.



CE Official Certification



 ϵ









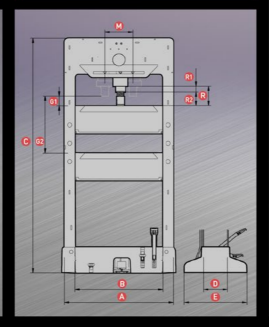
PRESSES

Detail of the pedals.

- 1. Release pedal.
- 2. Pneumatic operation pedal.
- **3. -** Fast approach pedal.
- 4. Pressure pedal.

18

Weight (kg)	175	180	225
M Lateral stroke	268	252	229
R Total stroke	195	195	195
R2 Extension stroke	75	75	75
R1 Hydraulic stroke	120	120	120
G2 Maximum	490	470	465
G1 Minimum	105	85	80
E	490	490	490
D	195	195	195
C	1920	1920	1920
В	720	720	720
A	890	890	890
CAP. (TON)	20	30	50



PRP_6 LINE

PRESSES

(fully equipped - no options)

- Compact and functional design which integrates all the hydraulic elements within the chassis, provides a saving in the workshop space and ensures protection in transport.
- Supplied fully assembled and ready for work.
- Set of two V blocks included and legs with boltholes for fixing to the floor.
- Pressure gauge protected inside the frame.
 It is positioned at eye level to assist for easy reading.
- Different pump options: single or two speed manual, manual-pneumatic and electric pumps, depending on the working speed required.



Safety overload valve.



Hydraulic stroke limitation.



Automatic spring return of piston.



Manometer.



CE Official Certification

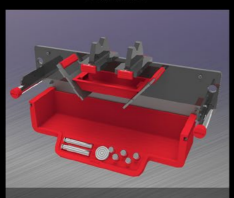


CE



Working area free of winch cables. Patented.

Workbench floats freely on pneumatic manipulators. Faster and easier positioning of workbench.



Adjustable table with removable tray.

All functions operated by foot allow the hands to be free for the job.



MEGA



PRESSES

K_C LINE

P

Safety overload valve.



Hydraulic stroke limitation.



Automatic spring return of piston.



Manometer.

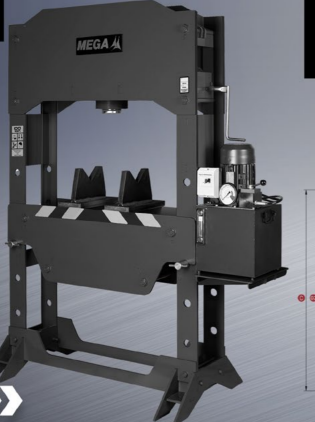


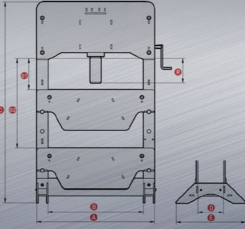
The **K100G** press is equipped with a double-acting cylinder and two speed hand pump.

We do, however, recommend the electric pump as shown in the picture.

PRESSES

- Compact and functional design which integrates all the hydraulic elements within the chasis, provides a saving in the workshop space and ensures protection in transport.
- Pressure gauge with damper to extend its working life.
 It is positioned at eye level to make for easy reading.
- Supplied fully assembled and ready for work.
 Set of two V blocks included.
 Workbench adjustable for height..
- Electric pump with asyncronous 4-pole,1400 rpm motor.
- Double acting pump and control system. Safety on-off switch and oil level control.





CAPACITY (t)	100
A	1200
B	715
C	2050
0	260
E	975
G1 Minimum	115
G2 Maximum	915
R Total stroke	250
Weight (kg)	620
REFERENCES	
With manual pump	K100G
With electric pump	K100EG

Measures in mm.

KIOOEC

PR ACCESSORIES



Genuine since 1940

made in spain

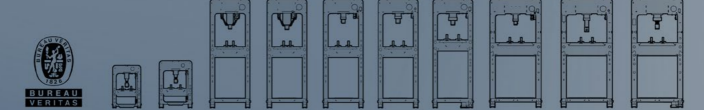












CAPACITY TON	10	15	20	30	20	30	50	20	30	50
MODEL	PR	5_G	PRE	3_G		PRC_G	Ĭ	6.7	PRD_G	
	PRS10G	PRS15G	PRB20G	PRB30G						
Manometer	S	S	S	S	S	S	S	s	5	S
Extension screw	S	S	S	S	S	S	S	S	S	S
Removable tray	S	S	S	S	S	S	S	S	S	S
V-blocks	S	S	S	S	S	S	s	S	S	S
Simple pump	S	s	S	S	-	-		7.		-
Winch					7			S	S	S
Sliding cylinder	355			•		-		s	S	S
Two piston pump: approach and pressure work					O PRC20G	O PRC30G	O PRC50G	0 PRD20G	0 PRD30G	O PRD50G
Single manual pump and pneumatic by hand				٠	O PRC20NG	O PRC30NG	0 PRC50NG	0 PRD20NG	0 PRD30NG	O PRD50NG
Single manual pump and pneumatic by foot	•	-	•		O PRC20NFG	O PRC30NFG	0 PRC50NFG	0 PRD20NFG	0 PRD30NFG	O PRD50NFG
Electric pump	•),		(•)	O PRC20EG	O PRC30EG	0 PRC50EG	0 PRD20EG	0 PRD30EG	O PRD50EG
Broad tray	1,5		,	-	-	1.5		0 (A-5611)	0 (A-5611)	0 (A-5611)
Protection	•		0 (A-5613)	0 (A-5613)	0 [A-5613]	0 (A-5613)	0 (A-5613)	0 (A-5612)	0 [A-5612]	0 [A-5612]
Punches	0 (A-5600)	0 (A-5600)	O (A-5600)	O (A-5600)	O [A-5600]	0 (A-5600)	0 (A-5600)	0 (A-5600)	0 (A-5600)	0 [A-5600]

S: Serie · O: Optional · MODEL REFERENCE (ACCESORIES REFERENCE)

^{*} Cylinders have a greater capacity than punches or V-blocks

AIR HYDRAULIC **JACKING BEAMS**

KG

A

B

C

0

E a

G

0

Weight (kg)

REFERENCES

« MA_C LINE



Genuine since 1940

made in spain



Operation by the "dead man's" principle (the operation is halted if the user accidentally loses control)



Safety overload valve. Prevents the jack from being used beyond its rated capacity.



Hydraulic stroke limitation. Safety oil by-pass system prevents the ram from being over extended and causing damage to the cylinder.

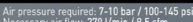


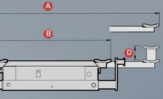
LCS lowering system. A system that functions automatically and offers smooth and uniform lowering. It guarantees safe lowering in all circumstances, although an involuntary and/or abrupt and violent opening of the release valve is produced.

AIR HYDRAULIC JACKING BEAMS

- For use on four column lifting bridges or in pits.
- They are thereby indispensable for jobs such as wheel alignment, brake and suspension repairs....
- They are suitable for any width of pit and rail.
- The extendable arms and extension lifting saddles facilitate the exact positioning of all vehicles. Sturdy construction.
- They can be supplied with either grooved or flat rollers upon request.
- We manufacture several versions depending on the end mounting brackets required.
- We present the two most popular models: MA-2G and MA-21G.

Air pressure required: 7-10 bar / 100-145 psi Necessary air flow: 270 l/min / 9.5 cfm





2000

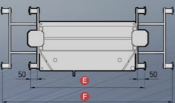
1240

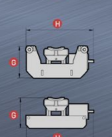
MA-2G

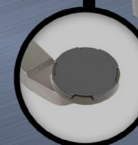
MA-21G

2000

885







ESSENTIAL! Workshop in-line air filter-regulator-lubricator

A-5270

MA-20

MA-216

Fitted with extension adapters of 100 mm. In Option, with safety rubber pad for te saddles.

Ref. GR2-1108S

PNEUMATIC PLATAFORM FOR MOTORCYCLES

PTM_G LINE

PNEUMATIC PLATAFORM FOR MOTORCYCLES

- Air operated. Fitted with the fastest lifting speed in the market (from 3 to 8 seconds).
- Its adjustable safety lock sets the table at the desired working height and prevents from unforeseen descents.
- Manual control of descent speed. Delivered with a chain for a safe fixing of the front wheel
- Motorcycle repair and maintenance are comfortably done by using this lifting platform.



A-5270

ESSENTIAL!

Workshop in-line air filter-regulator-lubricator. Optional.



Operation by the "dead man's" principle (the operation is halted if the user accidentally loses control)



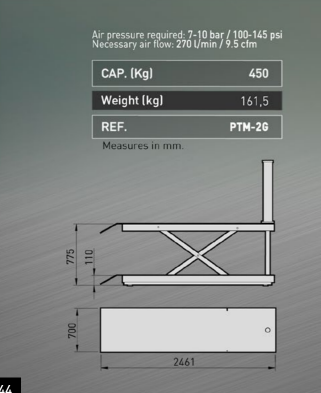
Safety overload valve. Prevents the jack from being used beyond its rated capacity.



Hydraulic stroke limitation. Safety oil by-pass system prevents the ram from being over extended and causing damage to the cylinder.



LCS lowering system. A system that functions automatically and offers smooth and uniform lowering. It guarantees safe lowering in all circumstances, although an involuntary and/or abrupt and violent opening of the release valve is produced.





HYDRAULIC LIFTING TABLES

ME_G LINE



Genuine since 1940

made in spain



Operation by the "dead man's" principle (the operation is halted if the user accidentally loses control)



Safety overload valve. Prevents the jack from being used beyond its rated capacity.



Hydraulic stroke limitation. Safety oil by-pass system prevents the ram from being over extended and causing damage to the cylinder.



LCS lowering system. A system that functions automatically and offers smooth and uniform lowering. It guarantees safe lowering in all circumstances, although an involuntary and/or abrupt and violent opening of the release valve is produced.



- The rubber-coated handle facilitates easier operation.
- All models are fitted with polyamide wheels and castors to facilitate manoeuvrability.
- These wheels do not damage garage floors, do not rust and are quiet in operation.
- The table can be locked at different heights with safety bolts.



The wheels are fitted with foot protection and brakes.

CAP. (kg)	650 215	1500 210	250
B	645	880	88
C	830	1020	106
0	500	500	54
E	1060	1380	144
(645	690	79
Weight (kg)		135	18
REF.	ME-650G	ME-1500G	ME-2500
Measures in	mm.		



WHEEL DOLLY

CE

SR_O LINE

WHEEL DOLLY

- Manual support lever to reduce the lifting strain when working at maximum capacity.
- Fitted with chain to ensure safe movement of the wheel.
- Specially designed for removal of twin and large size wheels.



Lifting and lowering of the load using the foot pedals leave the hands free for the job.



Operation by the "dead man's" principle (the operation is halted if the user accidentally loses control)



Safety overload valve. Prevents the jack from being used beyond its rated capacity.



Hydraulic stroke limitation. Safety oil by-pass system prevents the ram from being over extended and causing damage to the cylinder.



LCS lowering system. A system that functions automatically and offers smooth and uniform lowering. It guarantees safe lowering in all circumstances, although an involuntary and/or abrupt and violent opening of the release valve is produced.

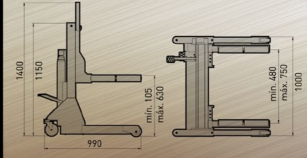


Each arm includes two rollers to be able to turn the twin wheels on the truck independently.

Adjustable, five-position lifting arms.

5R7006





46

TRANSMISSION JACK

CCB_C LINE



Genuine since 1940

made in spain



Safety overload valve. Hydraulic stroke limitation.

TRANSMISSION JACK

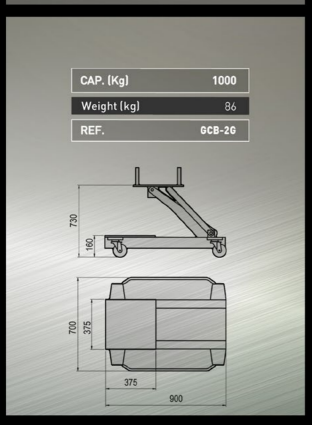
- Particulary useful in the replacement of differential sets, transmission, gear boxes engines, etc, ...
- The saddle is fitted with chains to ensure safe movement of load.
- Equipped with a detachable pump, which allows the jack to be used in any position.



Safety overload valve. Prevents the jack from being used beyond its rated capacity.



Hydraulic stroke limitation. Safety oil by-pass system prevents the ram from being over extended and causing damage to the cylinder.





BODY ALIGNING SET

CEHA_C LINE

BODY ALIGNING SET

- This set has been designed to carry out repairs on badly-damaged cars.
- This articulated body, it offers great performance as it allows pulling from different angles.



NS-1 Air-powered pump. Optional.



Safety overload valve. Prevents the jack from being used beyond its rated capacity.



Hydraulic stroke limitation. Safety oil by-pass system prevents the ram from being over extended and causing damage to the cylinder.



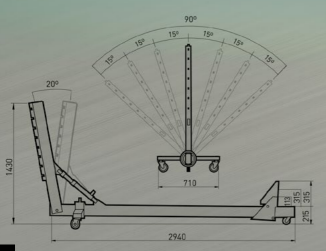
Automatic spring return of piston.

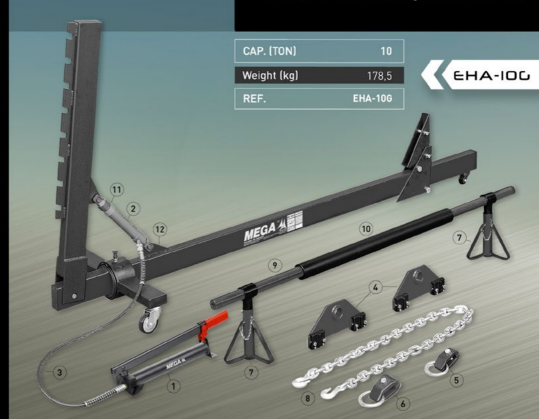
As an option, it can be equipped with NS-1 (pneumatic) foot pedal pump, which will leave the hands free for the job.

IMPORTANT: The maximum working load of the chain is 1,4t.

ACCESSORIES EHA-10G

Nº	REF.	N°	REF.
0	BM-04	7	S-21
2	CC-10-B	8	A-5087
3	A-5541	9	A-1512
4	A-5096	10	A-1513
5	A-5095	11)	
6	A-5094	12	A-5089





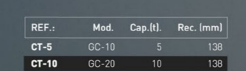
23

BODY REPAIR KITS

GC LINE



CT-5 · Pulling cylinder. Optional.





	22	(14)
CAP. (TON)	10	20
0	BM-04	BM-04
2	CC-10-B	CC-20-B
3	GC-10/2272	
4	A-5541	A-5541
5	A-5033 / Ø 42 L 700	A-5233 / Ø 60 L 700
6	A-5034 / Ø 42 L 480	A-5234 / Ø 60 L 460
7		A-5235 / Ø 60 L 255
8	A-5048	
9		A-5242
10	A-5038	A-5238
10	A-5053	
10	A-5054	
13	A-5055	A-5284*
REF.	GC-10	GC-20

0		
CAP. (TON)	10	20
14	A-5050	A-5280*
15	A-5039	A-5239
16	A-5036 / Ø 42 L 130	
•	A-5049	
18	SH-1	
19	A-5043	
20		
21	A-5057	
22	A-5058	
23	A-5056	
24		
25	A-5052	
PESO (kg)		
REF.	GC-10	GC-20

* These components have a different design to that shown in the picture



Genuine since 1940

made in spain

BODY REPAIR KITS

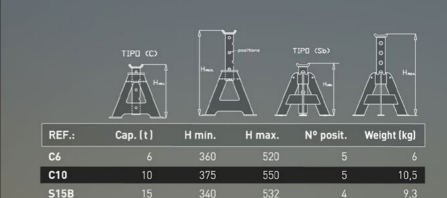
- The most complete body repair kit due to the number and variety of accessories.
 Important advantage: safer and more sturdy thanks to the threaded connections which allow pulling operations, compared with other more extensive but less reliable connection systems in the market which only allow pushing operations.
- Indispensable for jobs such as body repairs, rescue and roadside service or any other pushing, pulling, spreading or lifting applications that require hydraulic
- IMPORTANT: As the cylinders have a greater capacity than the components, namely chains, cylinder toes, tube extensions, etc., they should never exceed half their rated capacity.
- The maximum capacity of the SH-1 spreading cylinder is 1t. Maximum working load of the chain: 1t.
- Safety overload valve. Hydraulic stroke limitation. Piston retracts by spring.

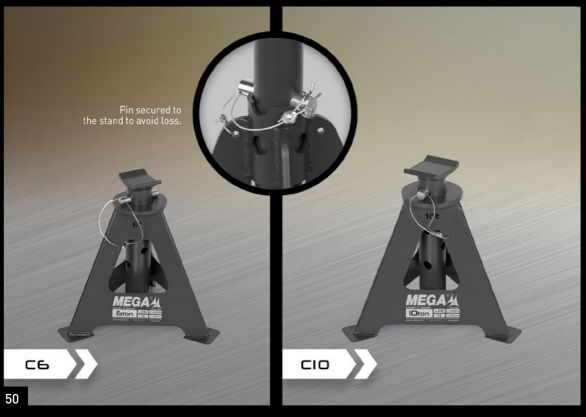


C LINE

AXLE STANDS

- Car stands to secure loads, as an indispensable safety measure.
- Providing great stability and wide feet to protect the workshop floor.
- The pin can rest on the base or go through it.







24

TOE JACK

BL LINE



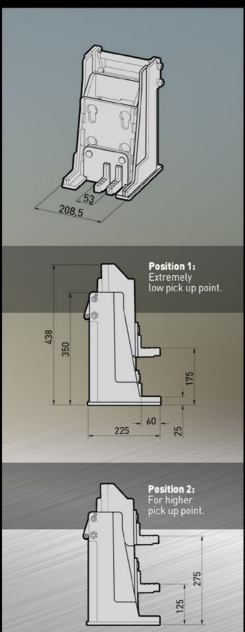
Genuine since 1940

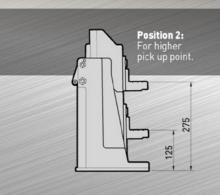
made in spain



- This is the combination of BL10 heavy-duty structure and BR10G bottle jack. (Can also be used whit BR8G bottle jack).
- Ideal for difficult lifting, supporting, levelling or positioning of fork-lifts, heavy machines and numerous jobs where space is tight.
- The toe is detachable and adjustable to 2 fixing positions.



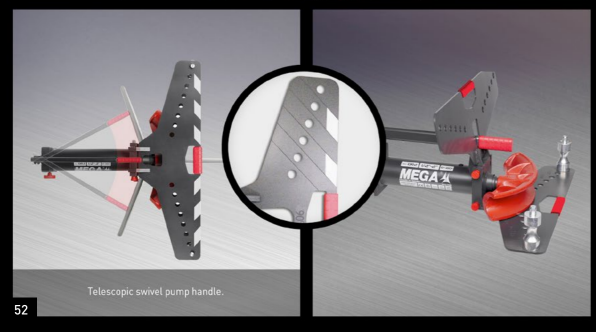






HYDRAULIC PIPE BENDERS





HYDRAULIC PIPE BENDERS

- Bending work can be carried out without physical effort thanks to the high force of the hydraulic unit and the extension of leverage allowed by the telescopic handle.
- Fitted with retractable bending frame, indelibly marked, to facilitate easier positioning of bending supports and pipe.
- "V" shape frame design, showing the 90° degree angle reference, reduce hydraulic stroke and save bending time.
- For water pipe, DIN 2440 and DIN 2441. Maximum bending angle: 180°.
- DR2 supplied in a plastic case, with tripod stand and complete instructions for use, maintenance and bending work.
 DR3 supplied in a wooden case.



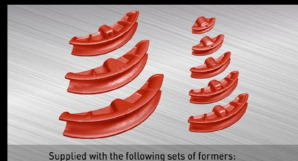
Safety overload valve.



Hydraulic stroke limitation.



Automatic spring return of piston.



DR2: 1/2" - 3/4" - 1" - 11/4" - 11/2" - 2".

DR3: 1/2" - 3/4" - 1" - 11/4" - 11/2" - 2"- 21/2" - 3".





Smart weight distribution allows more confortable transport. More transport options thanks to the rollers inside the pump frame.

MEGA

Genuine since 1940

made in spain

DR LINE



MELCHOR GABILONDO, S.A.

Polígono Industrial Eitua, 6 - 48240 BERRIZ (VIZCAYA) SPAIN Tel.: + 34 94 622 50 90 / Fax: + 34 94 622 52 78 Tel. ventas nacionales: 94 622 50 30 / Fax ventas nacionales: 94 682 73 50

> E-mail Export: export@mega.es E-mail National: interior@mega.es

> > www.mega.es

