

MEGA



General catalogue

Safety elements



Safety overload valve.
It prevents the jack from exceeding its nominal capacity.



Hydraulic stroke limiter. Hydraulic limit switch that limits excess piston travel in order to prevent its damage.



Operation by the "Deadman" principle (stops operation if the user loses control accidentally).



Lowering Control System Device (LCS). It acts automatically providing a smooth, even and safe descent of the load, in any circumstances, even if it is due to a sudden and/or accidental opening of the discharge.



Automatic spring return piston.



Manometer.

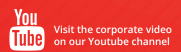


Extendable screw for fast and precise approach.

"The bitterness of poor quality remains long after the sweetness of low price is forgotten"

Benjamin Franklin







Presentation

At **Melchor Gabilondo, S.A.** we have been manufacturing hydraulic lifting equipment and tools for garages, workshops and industry since 1940 with the clear aim of exceeding the expectations of our business partners.

"Millions of hydraulic devices manufactured in our facilities work every day around the world"

We are a company with vast experience in the market, constantly seeking to improve and to provide our users with the best working tools on the market.

MEGA products are used regularly in over 100 countries worldwide by professionals looking for tools and equipment that are passed down from generation to generation, from garage to garage, from site to site, with endless stories and experiences, mostly in the most adverse conditions, and our commitment remains the same: to make our products better every day.

At our premises located in Bérriz since the 1960s, we have been carrying out the entire manufacturing process in order to offer our customers the best quality and maximum service adaptability.

As a sign of our commitment to innovation, we are one of the first companies to implement the *Lean Manufacturing* production system, eliminating all processes and stages that do not contribute to incorporating added value, providing the advantage of creating value where no one else does.

Our constant improvement is not limited to the design or use of **cutting-edge technologies and innovative production techniques in the manufacture of hydraulic lifting equipment, but is also committed mainly to secure safety, on features such as the deadman's system, LCS lowering control system, hydraulic piston stroke limiter and safety overload valve.**

We choose and use the best raw materials on the market for the production of our products, ensuring and guaranteeing maximum durability and resistance in the most unfavourable conditions of use.















The brand

The prestige of a brand cannot be improvised

With more than 80 years of history, at **Melchor Gabilondo, S.A.**, we base our reputation on a tradition of quality, credibility and know-how, which is renewed every day, and enriched by generations of professionals committed to surpassing the high quality of our tools and guaranteeing a promising future for the MEGA brand.

International

Our equipment is a daily help in the most demanding workshops around the world. A strong commitment to service, a long and solid export history and a serious, transparent and carefully chosen distribution policy, are the keys that explain our recognition and international expansion.

Sector leader

We are committed to a sustained and controllable expansion, a balanced growth that does not compromise our quality or the exclusivity of our offer. **Faced with the temptation of diversification**, we are selective. We aim to collaborate with prestigious distributors who share our values and protect our reputation, in an exercise of mutual reinforcement and fair reciprocity.

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Trolley jacks **GT**

New family of fully redesigned and improved GT trolley jacks

Main characteristics:

- Safety system, operation by the deadman's principle.
 Stopping the operation if the user accidentally loses control.
- New metal pedal. Equipped with a fast approach pedal, fewer pumps, reduces effort and time.
- Wider width between the rear wheels, providing greater load stability and easy jacking.
- Reinforced structure, double sheet welded in high resistance steel.
- **Bigger wheels,** offer better stability on uneven ground. Made of polyamide for a lower noise level.
- · Tool tray integrated in chassis.
- Oversized support platform with rubber pad, offers greater contact with the load.



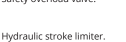








Safety overload valve.





LCS lowering control system.



Operation by "dead man's" principle.



Larger width between wheels. High load stability.



Rubber pad included.



GT3 – 3t jack designed for lifting cars and vans.



Minimum height **95 mm.**

GT4 – 4t jack specially designed for lifting commercial vehicles, SUVs and off-road vehicles.







Heavy duty trolley jacks **T**

Suitable for all types of vehicles, from cars to industrial vehicles. Essential in truck fleets, bus company garages and agricultural machinery maintenance garages. The heaviest models have big wheels located in the centre of the chassis for better handling.

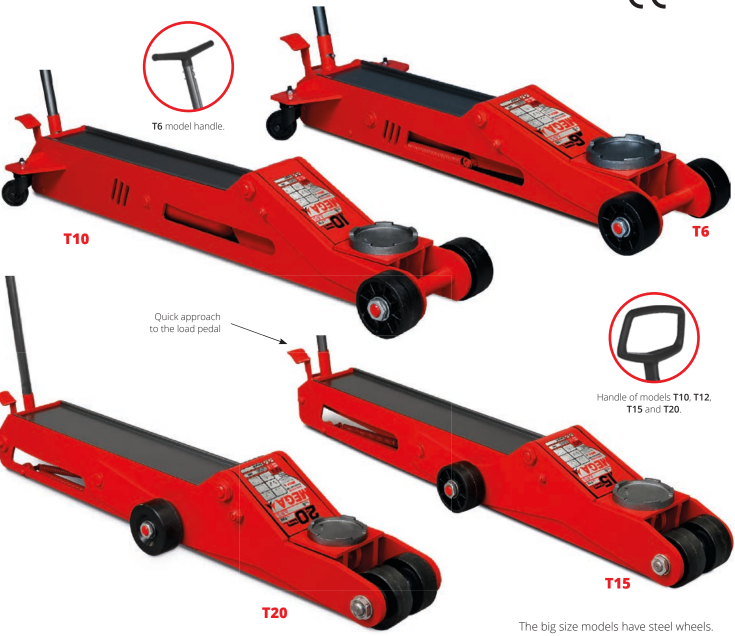
The heaviest models have big wheels located in the centre of the chassis for better handling Optimum use and distribution of material thanks to the rear side openings and front side reinforcements.



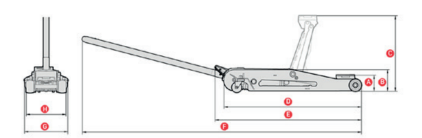


AVAILABLE IN GREY





Capacity (t)	6	10	12	15	20
A	170	170	190	195	200
В	220	270	270	265	310
C	580	605	580	600	615
D	1250	1535	1482	1575	1585
E	1310	1600	1550	1750	1777
F	2215	2530	2480	2680	2707
G	414	414	414	375	415
H	336	386	386	255	302
Weight (kg)	81	120.5	123	145	234.5
References	T6	T10	T12	T15	T20





Air hydraulic jacks for heavy vehicles N

Specially designed to work on heavy vehicles, assistance, tire and bodywork workshops. Highest quality steel. Their chrome molybdenum vanadium composition, strengthened by an anti-corrosion and anti-seize treatment through salt bath nitriding provides 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 lifting.

Keeps high the load even if the air supply is interrupted.

Recommended working pressure between 6 and 8 bar.



AVAILABLE IN **GREY**











Optional accessories







A-5270

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





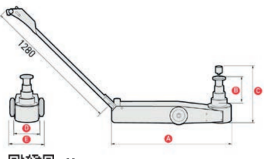
Accessories included





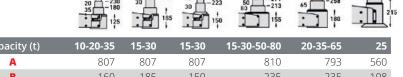
N20-3











capacity (t)	10-20-33	13-30	13-30	13-30-30-60	20-33-03	23
A	807	807	807	810	793	560
В	160	185	150	235	235	108
C	345	470	400	490	515	423
D	157	157	157	212	194	157
E	260	280	280	317	317	280
Weight (kg)	41	46.5	43.5	70.5	69.5	47
References	N10-3	N15-2	N15-2B	N15-4	N20-3	N25

Portable air hydraulic jack NP



Compact and lightweight design makes it perfect for heavy-duty roadside assistance. Reduced chassis width for positioning under the lifting point in areas of difficult access. It can be used with the vehicle's own compressor and be carried on board without occupying much space due to its small size (the jacks can lift the nominal load with the extra extension).



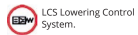




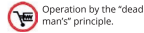




Safety overload valve.









The telescopic handle locks in three positions: **A** and **B** for transport and

C position for working.







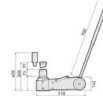


ESSENTIAL!
Workshop in-line air filter-regulator-lubricator.
Optional.





position.









Ref.	Capacity (t)	Kg
NP15-2B	15-30	31

Air hydraulic bottle jack **BRB**

NP15-2B



They are very compact models. Their monobloc -integrated tank- and welded construction reduces their dimensions and makes transportation easier. Ideal for roadside assistance.

All models have an extension screw for a fast load approach, a high-performance remote-operated air pump and a salt bath nitriding hardened piston that ensures a long working life.



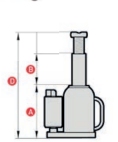
AVAILABLE IN GREY



Conforms to the standard: American ASME PASS



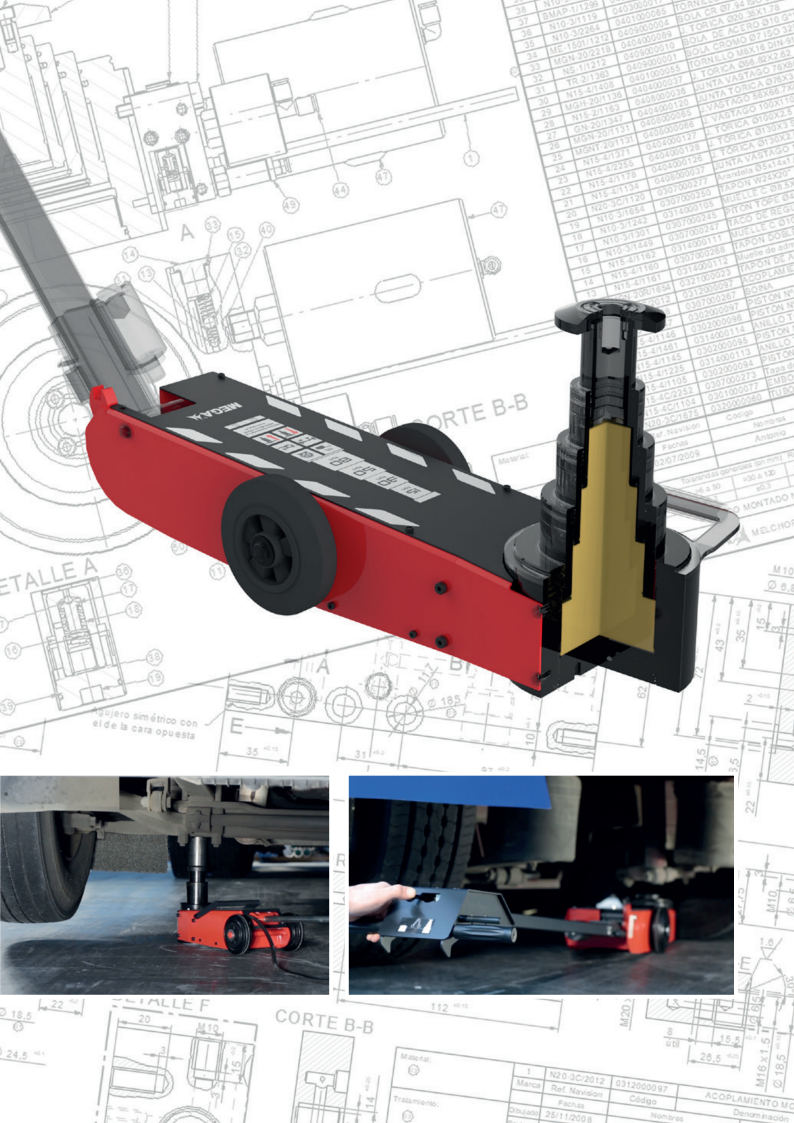






A-5270 ESSENTIAL!Workshop in-line air filter-regulator-lubricator. **Optional.**

Capacity (t)	20	30
A	234	242
В	138	138
C	75	75
D	447	455
Weight (kg)	15.5	20
Air pressure	7 bar / 10	0 psi
Necessary air flow	270 l/min / 9	9.5 clm
Refence	BRB20	BRB30



Bottle jacks 3 – 10 t **BR**

Equipped with a unique rotatory pump socket system which can be operated from any position. All models have an extension screw for fast load approach. The base and bottle body are welded, providing greater durability, stability and safety in use. Telescopic zinc-plated handle, easy to store. Adequate length to ensure moderate pumping effort.







Conforms to the standard: American ASME PASE CE official certification







Hydraulic stroke limiter.

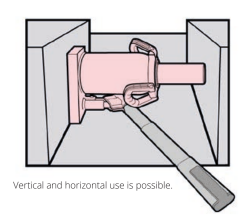








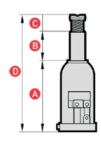












Capacity (t)	3	5	8	10
A	168	212	219	219
В	105	150	150	150
C	65	75	75	75
D	338	437	444	444
Weight (kg)	3.7	4.5	6.2	6.4
References	BR3	BR5	BR8	BR10

Bottle jacks 12 – 100 t BR and MGD

Heavy duty hydraulic jacks designed and tested for high performance work. Models from 20t upwards are equipped with a rotating carrying handle and an integrated support to place the telescopic handle and facilitate storage. Equipped with a unique rotating pump system which can be operated in any position. All models have an extension screw for a fast approach to the load. The welded base and body of the bottle provides greater stability and safety.

Zinc-plated telescopic handle easy to store. Length suitable for moderate pumping effort.



Safety overload valve.



Hydraulic stroke limiter.



BR50



Rotating carrying handle. Rotating transport handle Where the Jack lever is housed as from the 20 ton model.



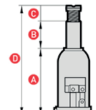


The MGD-100 model is equipped with pressure gauge and has two pumps (approach and operation).



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iD-100		Pa

MG



Capacity (t)	12	15	20	30	40	50	100
A	226	228	234	242	246	260	300
В	150	150	150	150	150	140	150
C	75	75	75	75	-	-	
D	451	453	459	467	396	400	450
Carrying handle	-	-	•	•	•	•	•
Weight (kg)	8.5	8.8	10.6	14.5	22.5	27	87
References	BR12	BR15	BR20	BR30	BR40	BR50	MGD-100

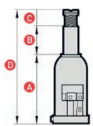
Rotary pump socket.

MEGA A **BOTTLE JACKS**

Low profile bottle jacks BRS

Designed for special applications, to access very small spaces which cannot be reached with a standard jack.

Equipped with a unique rotating pump system accessible in any position. All models have an extension screw for fast load approach.



Capacity (t)	5	10	15	20
A	135	131	150	190
В	70	62	75	105
С	40	30	40	55
D	245	223	225	350
Weight (kg)	3.7	5	7.2	9.5
References	BRS5	BRS10	BRS15	BRS20

Measurements in mm.





AVAILABLE IN GREY

Telescopic bottle jacks **BRT**

Design that combines a low minimum height with a long lifting range thanks to its two telescopic pistons. Equipped with a unique rotating pump system accessible in any position.



BRT12



Capacity (t)	2	5	12	20
A	145	215	245	180
В	165	300	326	205
C	50	-	=	-
D	360	515	571	385
Weight (kg)	4.8	8.3	15.4	22
References	BRT2	BRT5	BRT12	BRT20

Measurements in mm.

Toe jack MGL

Designed for the safe lifting of very low and difficult to handle elements. Ideal for forklift maintenance, lifting of heavy machinery.

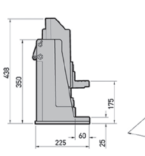
The lifting claw is removable and adjustable in two positions.

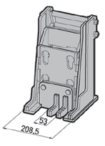


BL10

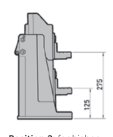


MGL10





BL10 + BR10 = MGL10 CHASSIS BOTTLE PRODUCT



Position 2: for higher lifting points.



Parallel legs folding cranes CRP

The CRP models are strong and robust cranes with parallel legs designed to house a pallet under the arm that allows safely placing the load on the pallet.

Fitted with two handles and a new tilting system consisting of 4 wheels at the back and 2 at the front, they are very easy to handle and move, both with and without load.









Safety overload valve.

Hydraulic stroke limiter.



LCS Lowering Control System.



Operation by the "dead man's" principle.



Swivel hydraulic unit for use in different positions. It incorporates a knob with an extremely precise lowering control.





Crane swings on swivel wheels. Front wheels o not touch the ground when crane is not loaded. Maximum maneuvrability. Patented.





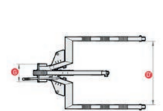


Compact design is perfect for storage in small spaces.

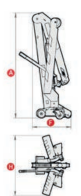
All models are equipped with polyamide wheels that facilitate manoeuvrability, do not damage the garage floor, do not rust and are very silent.

Plastic protections that prevent possible damage to vehicles and serve as a safety warning due to their excellent visibility.

The pedal makes it easier to manoeuvre the crane when it is empty. Patented.







Capacity (kg)	1000	2000
A	1580	1740
В	2200	2460
C	1480	1800
D	870	1070
E	122	170
R minimum	960	1200
R maximum	1300	1610
F	620	740
G	300	300
H	865	1050
Weight (kg)	99	150
References	CRP10	CRP20

Standard folding cranes CRV

Workshop crane that allows the removal and maintenance of a vehicle's engine so that the entire repair can be carried out in complete safety.

MEGA CRV models are strong and robust cranes, specially designed for easy folding and unfolding. Equipped with two handles and a new tilting system with 4 wheels at the back and 2 at the front, very easy to handle and move, both with and without load. Compact design perfect for storing in small spaces.

All models are equipped with polyamide wheels that facilitate manoeuvrability, do not damage the garage floor, do not rust and are very silent.







MEGAL



Safety overload valve.

Hydraulic stroke limiter.



Operation by the "dead man's" principle.



LCS Lowering Control System.





Swivel hydraulic unit for use in different positions. It incorporates knob with an extremely precise lowering control.







Crane swings on swivel wheels. Front wheels do not touch the ground when crane is not loaded. Maximum manoeuvrability. Patented.



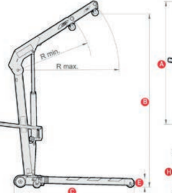
All models are equipped with polyamide wheels that facilitate manoeuvrability, do not damage the garage floor, do not rust and are very quiet.

Plastic protections that prevent possible damage to vehicles and serve as a safety warning due to their good visibility.

CRV20

The pedal facilitates manoeuvrability of the empty crane. Patented.







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1	

Capacity (kg)	650	1000	2000
Α	1580	1580	1740
В	2200	2200	2460
C	1450	1525	1830
D	830	970	1100
E	112	112	170
R minimum	960	960	1200
R maximum	1300	1300	1610
F	615	615	680
G	300	300	300
H	615	615	725
Weight (kg)	81	85	143
References	CRV6	CRV10	CRV20

MEGA A CRANES

High performance crane **CRM**

The CRM model crane has a reinforced structure, very stable due to its width, making it suitable for safely and reliably operating heavy loads.

The design of the extendable and folding arm, allows maximum operator approach.







Safety overload valve.



Hydraulic stroke limiter.



Operation by "deadman's" principle.



CRM30

LCS Lowering Control System.



Large polyamide wheels that facilitate manoeuvrability, do not damage the garage floor, do not rust and are very silent.

Capacity (kg)	3000
A	1919
В	2942
C	2143
D	1126
E	268
R minimum	1430
R maximum	1880
F	1507
Weight (kg)	302
References	CRM30

Measurements in mm.





The extendable arm changes position with a simple touch of the buttom. Equipped with handle and positioning guiding window that shows the maximum working load. Patented.

Position (kg)	1	2	3	4
Reference		Loading	capacity	
CRV6	650	550	450	350
CRV10/CRP10	1000	900	800	700
CRV20/CRP20	2000	1750	1500	1250
CRM30	3000	2500	2300	2100
Measurements in mm.				



Accessories

High lift or under platform transmission jacks TRS

Designed to work in pits or underneath elevated vehicles. Lifting and lowering of the load using the foot pedal allow hands to be free. Easy manoeuvrability thanks to four swivel castors and a very stable base. All controls are pedal-operated.

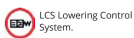




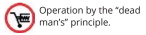
















Unique jack with two pedal controls.

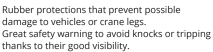
Maximum stability, comfort and functionality.



Protective foam block included.

Patented.



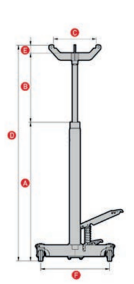




Handle with screws tray, adjustable to different positions.

Capacity (kg)	300	750	1200
Α	1200	1110	1110
В	850	820	815
C	315	315	315
D	2050	1930	1925
E	60	60	60
F	720	720	720
Weight (kg)	26	28	34
References	TRS300	TRS750	TRS1200

Measurements in mm.



Accessories



Workshop column press PRB

20/30 t manual

The compact and reinforced structure guarantees maximum robustness and resistance to stress. Specially designed to save as much space as possible in the workshop. Spring return system cylinder.

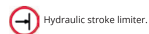


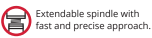


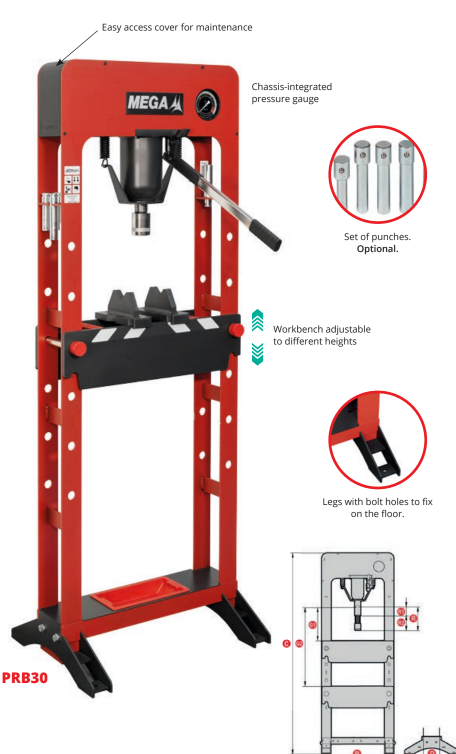
IN GREY













Extendable screw for a fast and precise approach to the working position.



Reversible V blocks with extraction space with sliding guide for secure fastening. Patented.



The lower tray can be placed into the workbench. Designed to collect parts, grease, dirt, etc. Patented.

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 run	150	150
R2 spindle stroke	75	75
R total run	225	225
Weight (kg)	100	104
References	PRB20	PRB30

Measurements in mm.

See optional accessories on page 27

Compact press with cylinder PRC

Manual or pneumatic 20/30/50 t

Functional and compact design, ideal for workshops and garages with limited space. Hydraulic press equipped with a piston that allows more working space.



IN **GREY**





Safety overload valve.



Hydraulic stroke limiter.



Piston with automatic return.



Extendable screw for fast and precise approach.



The manual model includes two levers: approach and operation.

Easy access cover for maintenance

Integrated pressure gauge on the chassis



Set of punches

Workbench adjustable to different heights



Optional.



Reversible V blocks with extraction space with sliding guide for secure fastening. Patented.



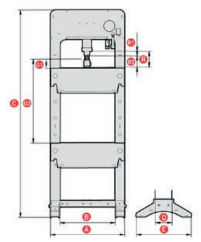
New pneumatic pedal on NF models.



and precise approach to the working position.



The tray can be placed into workbench. Designed to collect parts, oil, grease, dirt. Patented.



See optional accessories on page 27

Capacity (t)	20	30	50
A	670	670	670
В	530	530	530
C	1850	1850	1850
D	132	132	132
E	488	488	488
G1 minimum	21	17	66
G2 maximum	858	854	766
R1 run	120	120	120
R2 spindle stroke	75	75	75
R total run	195	195	195
Weight (kg)	106	112	145
References Double hand pump Manual and pneumatic foot pump	PRC20 PRC20NF	PRC30 PRC30NF	PRC50 PRC50NF

Measurements in mm.





Legs with bolt holes to fix on the floor.

Robust press with sliding cylinder **PRD**Manual or pneumatic 20/30/50 t

Robust design with wider chassis for easier handling in the working area. Integrates all hydraulic elements within the chassis, protecting them and saving space in the workshop.









Safety overload valve.



Hydraulic stroke limiter.



Piston with automatic



IN GREY

Extendable screw for fast and precise approach.







Set of punches. **Optional**.







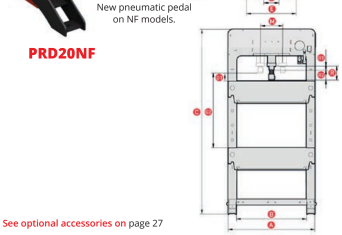
Extendable screw for a fast and precise approach to the working position.



Reversible V blocks with extraction space with sliding guide for secure fastening. **Patented.**



The tray can be placed into workbench. Designed to collect parts, oil, grease, dirt. Patented.



Lower trav

Capacity (t)	20	30	50
A	890	890	890
В	720	720	720
С	1900	1900	1900
D	150	150	150
E	490	490	490
G1 minimum	84	84	84
G2 maximum	770	770	770
R1 run	120	120	120
R2 spindle stroke	75	75	75
R total run	195	195	195
M lateral run	228	212	189
Weight (kg)	143	147	191
References Double hand pump Manual and pneumatic foot pump	PRD20 PRD20NF	PRD30 PRD30NF	PRD50 PRD50NF

Premium PRP press

"Hands-free" pneumatic 30/50 ton

The most complete premium press on the market, equipped with all the accessories as standard. Its special design with the operation and discharge controls on the pedals, allows the operator to free his hands, facilitating his work in the fast and precise positioning of the element in the press. Larger chassis width for easier handling in the working area.





IN GREY





Safety overload valve.



Piston with automatic return.



Hydraulic stroke limiter.



and precise approach.



Reversible V blocks with extraction space with sliding guide for secure fastening. Patented.



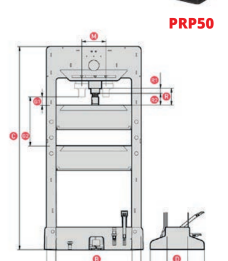
Bottom tray designed to collect parts, oil, grease, dirt. It can also be placed on the central work table. Patented.

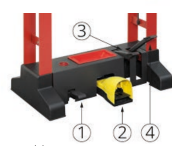
Easy access cover for maintenance _ Integrated pressure gauge on the chassis Sliding cylinder along the head Extendable screw for fast Adjustable workbench at different heights



Extendable screw for a fast and precise approach to the working position.

Presses prepared for fixing on the ground.





Extra-large tray with punches included

- 1. Release pedal.
- 2. Pneumatic operation pedal.

3. Fast approach pedal. **4**. Pressure pedal. See optional accessories on page 27



720 720 1920 1920 195 195 490 490 **G1** minimum 85 80 **G2** maximum 470 465 R1 run 120 120 R2 spindle stroke 75 75 R total run 195 195 R lateral run 252 229 Weight (kg) 180 225

890

PRP30

890

PRP50

Measurements in mm.

References

Capacity (t)

Large tonnage press **K**

Manual or electric

Professional use press with double-acting cylinder, especially recommended for garages, repair shops and industrial maintenance.

Robust construction designed for precise operation when extracting, bending, straightening, pressing, etc.

Solid structure with a front width of 1200mm and a workbench easily adjustable with a winch that can be set at 5 different heights.

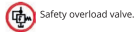
Included set of 2 V-blocks with sliding guide and extraction space.

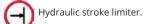
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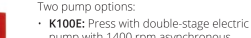
AVAILABLE **IN GREY**







Piston with automatic return.



pump with 1400 rpm asynchronous motor. Three-phase 230/380V motor with electrical circuit breaker for automatic opening of the power.

Double-acting distributor. Equipped with magneto-thermal switch and direct oil level sight glass.

K100: Manual operation, with double acting pump, one approach speed and a more powerful second speed for more efficient work.



Electric pump model K100E.

	Ŷ	1 1	9
K100	6		
	0 0	, ,	70
		, ,	
			A

Capacity (t)	100
A	1200
В	975
C	2050
D	260
E	715
G1 minimum	115
G2 maximum	915
R total run	250
Weight (kg)	620
References With hand pump With electric pump	K100 K100E
M	

Desktop press PRS

Welded robust monoblock chassis presses, specially designed to be used on tables and workbenches. Ultra-light for easy transport.



Safety overload valve.



Hydraulic stroke limiter.



Piston with automatic return.



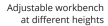


Reversible V-blocks



Extendable screw the operating position.







IN GREY

Chassis-

integrated











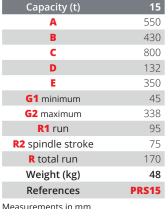
with sliding system for secure fastening.



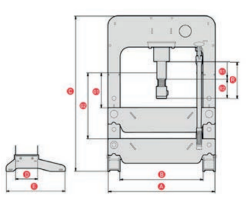
Adjustable workbench



PRS15



Measurements in mm.



The tray can be placed into the workbench. Designed to collect parts, grease, dirt, etc. Patented.

Accessories





MEGA A JACKING BEAM

Jacking beams MA

Designed to work in pits or four-column lifting bridges.

Essential for tyre change and alignment, brake and suspension repair, etc.,

when lifting both wheels on the same axle.

Adaptable to any width of pit or lifting bridge and any type of track. The extendable arms and extension lifting saddles facilitates exact positioning of vehicles. Sturdy construction.

They can be supplied either with flat rollers or grooved on request.



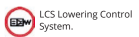




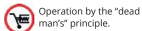
2 extensions of 100 mm.

ref. GR2-1108S.











Automatic mechanical locking device against unexpected descent.

Capacity (kg)	2000	2000
A	1680	1680
В	885	885
С	340	340
D	100	100
E	830	792
F	1240	1202
G	220	220
H	490	490
J	30	160
Weight (kg)	129	125
References	MA-2	MA-21

with rubber protection cover,

Lifting tables **ME**

All models have polyamide wheels for better manoeuvrability, do not damage the garage floor, do not rust and are quiet when operated. The table can be locked at different heights with safety bolts.

Hydraulic stroke limiter.

Operation by the "dead

man's" principle.







Safety overload valve.



LCS Lowering Control



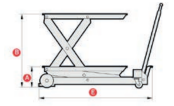
Handle of the ME-650 model. and ME-2500 models.

Capacity (kg)	650	1500	2500
Α	215	210	300
В	645	880	880
С	830	1020	1060
D	500	500	540
E	1060	1380	1440
F	645	690	795
Weight (kg)	71	135	187
References	ME-650	ME-1500	ME-2500

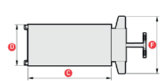
Measurements in mm.



The wheels are equipped with brakes and foot protections.



ME-1500



Pneumatic table for motorcycles PTM

Unique in the market for its high lifting speed (3 to 8 seconds). A safety device allows the table to be locked at different heights and prevents any unexpected descents.



Safety overload valve.

Hydraulic stroke limiter.



LCS Lowering Control System.

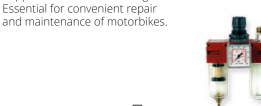


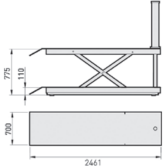
Operation by the "dead man's" principle.

Manual control of the descent speed. Supplied with chain for fixing the front wheel.



AVAILABLE **IN GREY**





A-5270 **ESSENTIAL!** Workshop in-line air filterregulator-lubricator. Optional.

Capacity (kg)	450
Weight (kg)	161,5
Reference	PTM-2

Measurements in mm.



Required air pressure: 7-10 bar / 100-145 psi. Required air flow: 270 l/min / 9.5 cfm.

MEGA A GENERAL CATALOGUE

Wheel dolly SCR

Manual support handle to reduce the lifting effort when working at maximum capacity is required. Chain for safe handling of the wheels.





AVAILABLE IN **GREY**



Lowering Control system (LCS)



Operation on the "dead man's" principle.

Special design for removal of twin and large size wheels. Each arm has two rollers to allow the truck's twin wheels to turn independently. Lifting arms adjustable in five positions.

Safety overload valve.

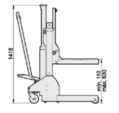
Hydraulic stroke limiter.

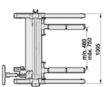


Lifting and lowering on the pedal keeps your hands free.









Transmission jack GCB

Suitable for the assembly of gearboxes, transmissions, engines. It has chains for the safe movement of the load. Equipped with detachable pump, which allows the jack to be used in any position.





AVAILABLE IN **GREY**

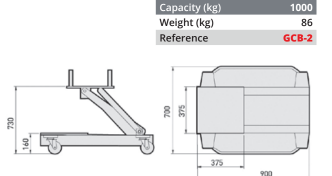




Safety overload valve.



Hydraulic stroke limiter.



Body repair kits GC

 ϵ

The most complete body repair kit due to its number of accessories. **Important advantage:** Safer and sturdier thanks to the threaded connections which allow pulling operations, compared with other more extensive bur less reliable connection systems in the market which only allow pushing operations. Indispensable for jobs such a body repairs, rescue and roadside service or any other pushing, pulling, separating or lifting applications that require hydraulic force.

IMPORTANT: As the cylinders have a greater capacity than the accessories, especially the chain, the separating components, the fixing clamps, tube extension, etc. they should never exceed half of the rated capacity.

The maximum capacity of the SH-1 expansion cylinder is 1t and the maximum working load of the chain is 1t.

Safety overload valve.

Hydraulic stroke limiter.

Piston return by internal spring.







Capacity (t)	10	20
1	BM-04	BM-04
2	CC-10-B	CC-20-B
3	GC-10/2272	A-5167
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-5035 / Ø 42 L 230	A-5235 / Ø 60 L 255
8	A-5048	-
9	A-5042	A-5242
10	A-5038	A-5238
11	A-5053	=
12	A-5054	=
13	A-5055	A-5284*
References	GC-10	GC-20

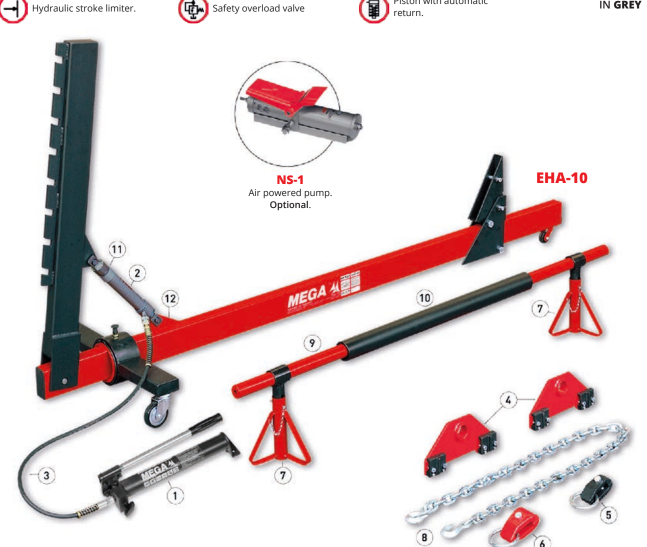
References	GC-10	GC-20
* These components have	a different design fron	n the one shown in the photo.

10	20
A-5050	A-5280*
A-5039	A-5239
A-5036 / Ø 42 L 130	=
A-5049	-
SH-1	=
A-5043	-
A-5086	=
A-5057	-
A-5058	-
A-5056	-
A-5051	A-5252*
A-5052	-
41.5	45
GC-10	GC-20
	A-5050 A-5039 A-5036 / Ø 42 L 130 A-5049 SH-1 A-5043 A-5086 A-5057 A-5058 A-5056 A-5051 A-5052 41.5

Body aligning set **EHA**

Designed to carry out precise repair of the most badly-damaged cars. The possibility of rotating the arm increases its versatility by allowing to pull from different angles.





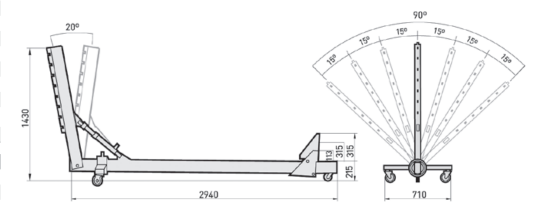
N°	Reference			
1	BM-04			
2	CC-10-B			
3	A-5541			
4	A-5096			
5	A-5095			
6	A-5094			
7	S-21			
8	A-5087			
9	A-1512			
10	A-1513			
11	A-5088			
12	A-5089			

178.5

EHA-10

As an option, it can be equipped with the NS-1 pneumatic pump, with foot pedal, which allows the operator to have his hands free. $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{$

IMPORTANT: The maximum working load of the chain is 1.4t.



Piston with automatic

Reference

Capacity (kg) Weight (kg)

Hydraulic pipe benders **DR**

((

Bending work can be carried out without physical effort thanks to the high force of the hydraulic unit. Fitted with indelibly marked retractable bending frame to facilitate the positioning of the bending supports and pipe. New "V" shape frame design with 90° angle reference, which reduces the hydraulic stroke, and the bending time. For plumbing pipes, DIN 2440 and DIN 2441.

For plumbing pipes, DIN 2440 and DIN 2 They can make angles of up to 180°.

They are supplied with a tripod and a swiveling telescopic lever.

DR2: supplied in a plastic box. **DR3**: supplied in a wooden box.

(-) H

Hydraulic stroke limiter.



Piston with automatic return.



The weight distribution allows easy and comfortable transport.

Capacity (t)	2"	3"
Weight (kg)	43	86.5
Reference	DR2	DR3



Axle stands C & S

Axle stands to secure loads as an essential safety measure. High stability and wide support feet to protect the workshop floor. Possibility to lock at different heights.





Refs.	Ch. (t)	H min.	H max.	Posit.	Weight (kg)
C6	6	360	520	5	6
C10	10	375	550	5	10.5
S15B	15	340	532	4	9.3











Jack exhibitor

This display facilitates the combined and functional presentation of the most popular bottle and trolley jacks completely removable.

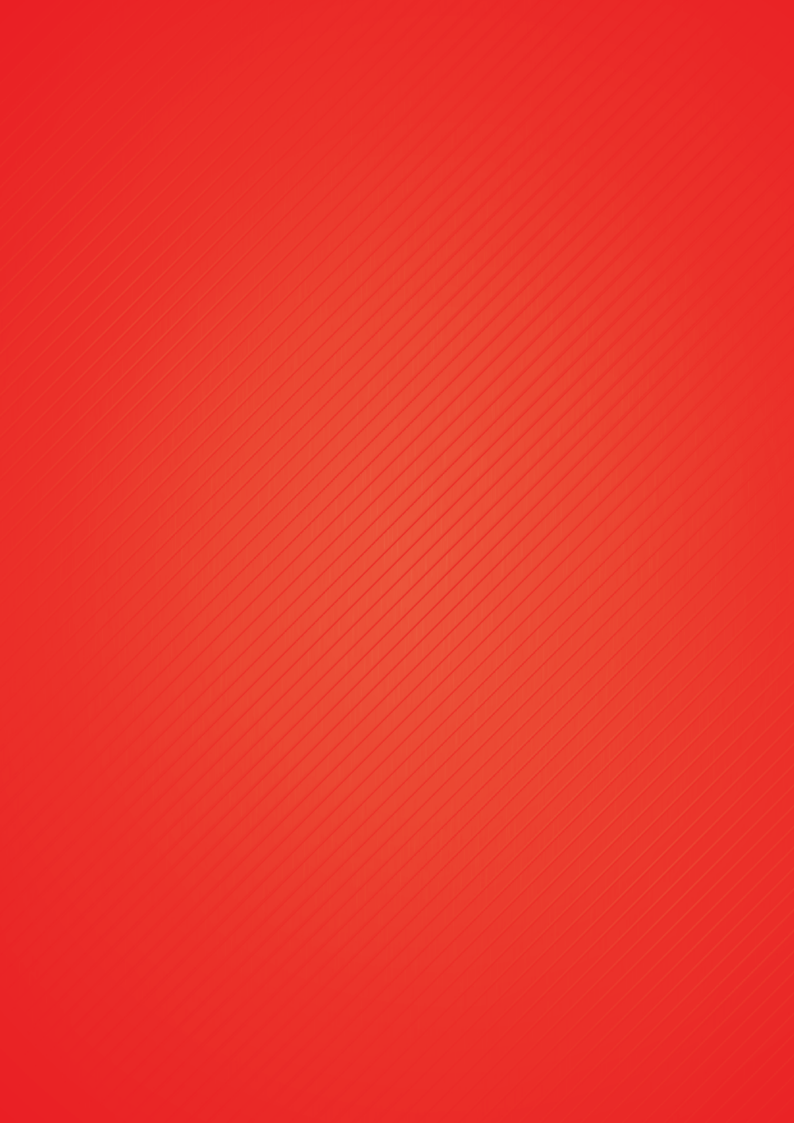


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