

NEWS

AC Hydraulic delivers the safety, efficiency and quality you need to lift your business higher

A WIDE RANGE

With a minimum height of only 100 mm the 40-4 jack is the lowest air hydraulic workshop jack in the world. It expands our range of air hydraulic jacks as we now offer a wider range of efficient lifting equipment that meets all your customers' needs.

HELPING YOU GROW

It is our hope that the new low air hydraulic jack will offer both new opportunities within your existing markets and help your business grow in new market segments.

OUALITY

Like all our products the 40-4 jack is built to uncompromising quality standards to guarantee efficient operation over a long lifecycle and to ensure your customers' productivity and safety.



The design allows easy and ergonomic handling

Easy operated

By means of push-buttons the load is effortlessly raised or lowered

Telescopic cylinders Ensure an excellent maximum lift 4 stages capacity 40 / 27 / 16 / 10 t





THE LOWEST AIR HYDRAULIC WORKSHOP JACK IN THE WORLD





MECHANICAL SAFETY LOCK

- Automatic and instant
- Improved operator safety
- An addition to our program

New model available Note: Cannot be retrofitted

SAFETY ABOVE ALL

The GD-2 pit jack and the FL-2 jacking beam are both air hydraulic twin ram units designed to meet or exceed all safety demands. We are happy to inform you that we now offer an automatic mechanical safety lock which offers improved operator safety against unintentional lowering.

HELPING YOU GROW

Due to high safety standards the two models are already in high demand. It is our hope that the new mechanical safety lock will increase your opportunities in the market even more as it improves both safety and efficiency.

QUALITY

The design and quality of our pit jacks and jacking beams are trusted by mechanics worldwide thus helping you to a stronger competitive edge.





GD-2 Air hydraulic twin ram pit jack

FI-2 Air hydraulic twin ram jacking beam

NEW STANDARD

We are continuously working on product improvements and as a result of this we are pleased to announce that we have redesigned our 40-100 T presses. Winch operated table adjustment is now standard on all our presses making the adjustment of the press table easy and fast.

HELPING YOU GROW

The new feature comes without any price increase and we trust that the new standard will be in high demand and help you sell even more of our popular presses.

QUALITY

Our presses are renowned as reliable high quality products that deliver maximum load with minimum hassle. It is of course still possible to fit the protection screens for optimum safety.



Winch operated press table Easy and fast table adjustment Easily combined with our protection screens Please note: cannot be retrofitted on old models



Winch is now standard The new winch makes adjustment of the press table easy and fast



Optimum safety

As optional accessory our protection screens are designed for maximum operator safety (accessory - can be retrofitted)

NEW WARRANTY

Just as our products offer high performance and quality, so does our warranty. The immense amount of workmanship, testing, and precision fabrication that each of our products receives enables us to maintain our high quality.

PROLONGED WARRANTY

Starting January 1st 2017 all our products will be covered by a 10 year warranty on frame, chassis, and steel structures as well as a 3 year warranty on the hydraulic system (pump and cylinder).





This is covered

The repair or replacement of parts due to defects in material or workmanship. Steel constructions are covered for 10 years - hydraulic systems for 3 years (pump and cylinder)

Business as usual

We have made no changes in terms or claim handling. We simply trust our quality enough to extend the warranty to 10 year / 3 year

As it has always been the case

The warranty does not cover damage caused by accident, misuse, neglect, improper maintenance or normal wear and tear

Using a pit jack as an example

The blue parts are covered by a 10 year prolonged warranty, red parts are covered by a 3 year prolonged warranty

ALL PRODUCTS

PRICES



PIT JACKS



AIR HYDRAULIC JACK

				-
Art. no.	Model	Capacity	Description	EUR / Unit
44 150 00	40-4	40/27/16/10 t	Low and compact air hydraulic jack for busses NEW	3.221
			With 2 extensions (50/100 mm)	
Option				
44 021 00	FW		Jack saddle suitable for lifting under bolts, differential gear etc.	84
63 231 00	FW1		For lifting under different types of axles	56

-				<u> </u>
Art. no.	Model	Capacity	Description	EUR / Unit
	GD100-2	10 t	Air hydraulic twin ram pit jack	4.126
	GD150-2	15 t	Air hydraulic twin ram pit jack	4.656
	GD200-2	20 t	Air hydraulic twin ram pit jack	5.095
	Mechanical safety lock (no retrofitting) NEW			
	Support arms must be ordered separately, please fill out the specification form			520



PRESSES

Art. no.	Model	Capacity	Description	EUR / Unit
70 145 00	P40H	40 t	Hand hydraulic press for truck workshops and industry	3.603
70 245 00	P40EH1	40 t	Electro-hydraulic press for truck workshops and industry	5.578
70 155 00	P60H	60 t	Hand hydraulic press for truck workshops and heavy industry	4.836
70 256 00	P60EH1	60 t	Electro-hydraulic press for truck workshops and heavy industry	6.745
70 255 00	P60EH2	60 t	Electro-hydraulic press for truck workshops and heavy industry	7.083
70 165 00	P100H	100 t	Hand hydraulic press for truck workshops and heavy industry	8.296
70 265 00	P100EH2	100 t	Electro-hydraulic press for truck workshops and heavy industry	10.042



HEAVY DUTY JACKING BEAMS FOR LIFTS

Art. no.	Model	Capacity	Description	EUR / Unit
	FL60-2	6 t	Air hydraulic twin ram jacking beam	4.784
	FL120-2	12 t	Air hydraulic twin ram jacking beam	4.988
	FL160-2	16 t	Air hydraulic twin ram jacking beam	5.192
	FL200-2	20 t	Air hydraulic twin ram jacking beam	5.396
	Mechanical safety lock (no retrofitting) NEW			828
	Support arms must be ordered separately, please fill out the specification form			520

AC Hydraulic A/S

Fanøvej 6 • DK-8800 Viborg • Tel. +45 8662 2166 • Fax +45 8662 2988 E-mail: sales@ac-hydraulic.dk • www.ac-hydraulic.com

VISIT US ONLINE AT: WWW.AC-HYDRAULIC.COM