





#### **PRODUCT OVERVIEW**

High quality lifting equipment for all industries





# 3 YEAR UNLIMITED WARRANTY MADE IN DENMARK

- ✓ Our products offer high performance and quality, so does our warranty
- ✓ The immense amount of workmanship, testing and precision engineering that each of our products receive from the production in Denmark, enables us to maintain and continually improve our quality. The long warranty is our way of showing you can trust that quality day after day, year after year.
- ✓ All our products are 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). Further we offer 1 year warranty on all electrical components.



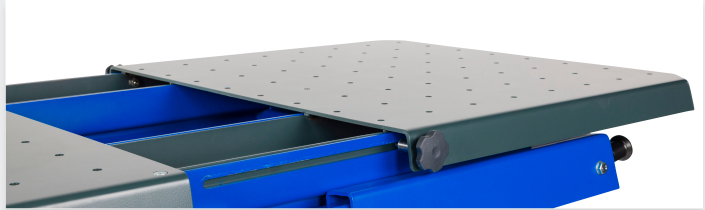


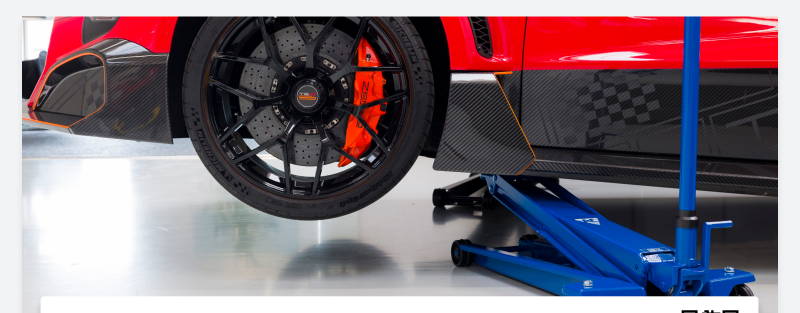
#### **POWER TRAIN LIFT WITH ADDED TABLES**

- ✓ Removable top table with adjustable legs, functions as a stand-alone workbench, allowing the lift to be used for other lifting tasks
- ✓ Large rechargeable battery to keep loose cables and air connections out of the way and remote control for safe and flexible use
- ✓ Designed for ergonomic use with user-friendly handle and with large swivel wheels that perform optimally on all surfaces and are gentle on the floor









## **FLOOR JACKS**

- ✓ Built-in safety overload valve and manual dead man's release for optimum safety when lowering
- ✓ Hard chrome-plated cylinder and high-quality steel frame guarantee a long product life and require minimal maintenance
- ✓ Ergonomic handle ensures a good and firm grip for all types of tasks



	DK20 - DK120Q	
Capacity		4,400 - 26,500 lbs
Min. height		3,15 - 5,91 in
Max. height		19,49 - 23,62 in



שאואחבע ז שאצטחבע ז שאאטחבע	
Capacity	2,900 / 4,400 / 11,000 lbs
Min. height	3,15 / 3,15 / 5,51 in
Max. height	28,94 / 31,30 / 38,39 in



	FJ40
Capacity	8,800 / 11,000 lbs
Min. height	2,17 / 16,14 in
Max. height	17,91 / 28,74 in







# **AIR HYDRAULIC JACKS**



- √ High-quality air hydraulic pumps guarantee extremely stable heavy lifting of all types of commercial vehicles
- √ High-quality hard chrome-plated cylinder and steel frame
- √ Ergonomic push-button handle makes it easy to position and operate



25-1 / 25-1 H / 65-1 / 65-1 H
Capacity 55,000/55,000/143,000/143,000 lbs
Min. height 88,66/14,17/13,58/16,73 in
Max. height 13,58/24,02/14,96/28,54 in



25-2 / 50-2
Capacity 55,000/22,000 / 110,000/55,000 lbs
Min. height 7,09 / 8,66 in
Max. height 14,96 / 17,22 in



50-3 / 50-3H
Capacity 110,000/55,000/22,000 lbs
Min. height 5,91 / 8,66 in
Max. height 13,91 / 22,05 in



	B25-2	
Capacity		55,000 / 22,000 lbs
Min. height		6,30 in
Max. height		12,60 in







# **HEAVY DUTY JACKS**

- ✓ High-quality air-hydraulic pumps guarantee extremely stable heavy lifting throughout the jacks long product life
- √ High-quality hard chrome-plated cylinder and steel frame
- ✓ Large rubber tires allow easy positioning on challenging surfaces



	100-1L / 150-1L
Capacity	220,000 / 330,000 lbs
Min. height	18,11 in
Max. height	23,43 in



10	0-1 / 150-1
Capacity	220,000 / 330,000 lbs
Min. height	28,35 in
Max. height	44,09 in



	100-1H / 150-1H
Capacity	220,000 / 330,000 lbs
Min. height	38,19 in
Max. height	63,78 in







#### **ROLLING JACKS**



- ✓ Flexible top support beam can be extended up to 73.43 inches for easy access to lifting points
- ✓ Unique height adjustable mounting bracket system ensures a perfect fit in your pit or on any lift
- √ Two-hand lowering operation with dead man's release, mechanical safety stop and overload valve
  for optimum safety





SD40PHL	
Capacity	8,800 lbs
Stroke	9,84 in
Max. width	59,06 in

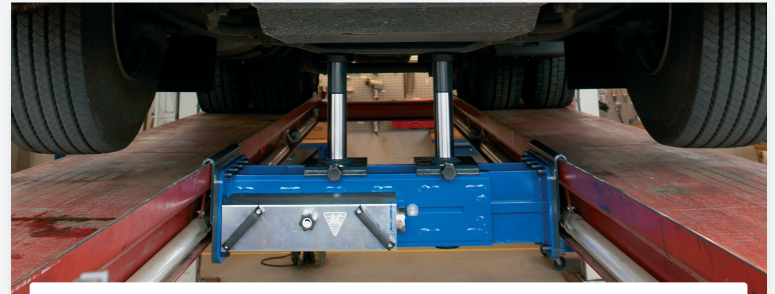
SD20PHI Capacity	L-W / 26PHL-W 4,400 - 5,700 lbs
Stroke	9,84 in
Max. width	73,43 in

SD32PHL-V	//SD40PHL-W
Capacity	7,000 - 8,800 lbs
Stroke	9,84 in
Max. width	74,80 in

SD100PHL	
Capacity	22,000 lbs
Stroke	9,84 in
Max. width	65,75 in

**NEW** 





# **HEAVY DUTY ROLLING JACKS**



- ✓ Unique height adjustable mounting bracket system ensures a perfect fit in your pit or on any IIIT
- ✓ Simple modern design with control panel at ergonomically correct working height
- ✓ Rapid and precise air hydraulic unit with high speed ram travel



FL60-2 - FL200-2
Capacity 13,000 - 44,000 lbs
Stroke 7,87 in
Supplied with 2 x 3,94 in extensions



FL60-2M - FL200-2M
Capacity 13,000 - 44,000 lbs
Stroke 7,87 in
Supplied with 2 x 3,94 in extensions







## **PIT JACKS**



- ✓ Fast and precise air pump with high speed up and down, saving you time and increasing your efficiency
- ✓ Simple modern design with control panel at ergonomically correct working height
- ✓ Flexible frame construction guarantees a perfect match to your needs and individual specifications



GD100-1 / GD150-1 / GD200-1 Capacity 22,000 / 33,000 / 44,000 lbs Stroke 31,50 in

bs



GD100-2 / GD150-2 / GD200-2
Capacity 22,000 / 33,000 / 44,000 lbs
Stroke 16,54 in
Supplied with 2 x 3,94 in extensions



GD100-2M / GD150-2M / GD200-2M
Capacity 22,000 / 33,000 / 44,000 lbs
Stroke 16,54 in
Supplied with 2 x 3,94 in extensions



 Capacity
 33,000 lbs

 Stroke
 50,39 in



GGD150F / GGD150U /GGD150S

Capacity 33,000 lbs

Min. height 36,22 / 36,22 / 35,63 in

Max. height 86,81 / 86,81 / 86,22 in



NEW ONLINE-CONFIGURATOR FOR PIT JACKS

Try our configurator here





#### **CRANES**



- √ 360° swivelling rear wheels ensure the crane is manoeuvrable even when fully loaded
- √ High-quality hard chrome-plated cylinder ensures low maintenance and extreme durability
- √ 360° swivelling hook makes the crane extremely versatile and ensures optimal flexibility for all types of tasks



WJN5 / WJN10	
Capacity	1,200 - 2,400 lbs
Lifting height	79,53 - 92,13 in
Jib arm	37,60 - 54,13 in



WJN5EUR / \	WJN10EUR
Capacity	1,200 - 2,400 lbs
Lifting height	79,53 - 92,13 in
Jib arm	37,60 - 54,13 in



	WN11 - WN25
Capacity	2,400 - 5,500 lbs
Lifting height	88,98 - 100 in
Jib arm	47,64 - 64,17 in







# **TRANSMISSION JACKS**



- $\checkmark$  Very smooth control for precise positioning of gearboxes
- $\checkmark$  Simple foot control frees both hands for work
- ✓ Built-in safety valve and hand-operated dead man's release for optimal safety when lifting and lowering



VI	_3 / VL6 / VL10
Capacity	650 / 1,300 / 2,200 lbs
Min. height	44,49 / 44,49 / 46,06 in
Max. height	77,36 / 77,36 / 78,74 in



VLT12	
Capacity	2,600 lbs
Min. height	35,63 in
Max. height	75,59 in



VL16	
Capacity	1,300 lbs
Min. height	28,35 in
Max. height	75,39 in







#### **WHEEL TROLLEYS**



- ✓ Excellent manoeuvrability thanks to two ergonomically positioned handles and large, robust swivel wheels
- √ Hydraulic pump handle for effortless and ergonomic adjustment and lifting and lowering of large wheels
- ✓ Easy switch between lifting and lowering the wheel with a simple switch that controls the pump function



W	TA500
Capacity	1,100 lbs
Height	47,17 in
Wheel sizes	10,63 - 51,18 in



WT1500N / WT1500NT / WT1500NT-B	
Capacity	3,300 lbs
Height	57,28 in
Wheel sizes	39,37 - 94,49 in







#### **PRESSES**

- $\checkmark$  Hand hydraulic, electrohydraulic and air hydraulic models
- $\checkmark$  Fully welded frame and high-strength steel press table for long service life
- ✓ Up to 220,000 lbs capacity





	-
PJ16H	I - PJ25H
Capacity	35,000 - 55,000 lbs
Stroke	5,91 in
Hand hydraulic	



P40h	H - P100H
Capacity	88,000 - 220,000 lbs
Stroke	11,81 in
Hand hydraulic	



Capacity 88,000/132,000/220,000 lbs Stroke 11,81 in

Electrohydraulic



PJ25	5LH / P40LH
Capacity	55,000 / 88,000 lbs
Stroke	5,91 / 11,81 in
Air hydraulic	







## LIFTING EQUIPMENT FOR AIRCRAFTS



- $\checkmark$  Ergonomic push-button handle makes it easy to position and operate
- $\checkmark$  Lifting cylinder lowers automatically without load for quick operation
- ✓ Up to 143,000 lbs capacity



	WTA500AP
Capacity	1,100 lbs
Height	47,17 in
Wheel sizes	10,63 - 51,18 in



25-2AP / 65-1AP / 65-1APH	
Capacity	55,000/22,000 / 143,000 /143,000 lbs
Min. height	7,09 / 10,63 / 12,40 in
Max. height	14,37 / 16,93 / 20,47 in







#### **AXLE STANDS**



- ✓ Robust construction ensures maximum stability and increases safety in the workshop
- ✓ Suitable for all types of vehicles
- $\checkmark$  Up to 35,000 lbs capacity



AB1	.5-260	/ AB1	.5-420

Capacity	3,300 lbs
Min. height	10,24 / 16,54 in
May height	17 72 - 27 56 in



AB3-320 - AB8-580

Capacity	6,600 - 11,000 lbs	
Min. height	12,60 / 22,83 in	
Max. height	16,93 / 37,40 in	



ABS5-230

Capacity	11,000 lbs
Min. height	9,06 in
Max. height	12,60 in



ABS12-320 / ABS12-450

Capacity	26,000 lbs
Min. height	12,60 / 17,72 in
Max. height	19,09 - 28,54 in



AB16-290 - AB16-675

Capacity	35,000 lbs
Min. height	11,42 - 26,57 in
Max. height	17,91 - 44,29 in



ABS8-950 / ABS-1400

Capacity	17,600 lbs
Min. height	37,40 / 55,12 in
Max. height	61,02 / 78,74 in





# FINALLY, JACKS FROM AC HYDRAULIC ARE AVAILABLE IN THE US.

Since 2020 AC Hydraulic has been exploring the American market and in 2024 we finally established our own warehouse and office in Charlotte, North Carolina. And if you work with automotive, that should be good news.

Our location in the US is first and foremost about getting our products closer to the end user and finding partners we can develop our business with. The Charlotte area is rich in skilled labour, and there are many potential industry partners in this region that helps us on the road to success in the US.

At AC Hydraulic, we are known for our high quality, fast service and high availability. As a customer, you are never more than an email or a phone call away from personal and competent service, and this helps to support the quality of our products.

We offer more than lifting equipment – we offer over-engineered quality that's built to last and built to win. Made in Europe and designed to last a generation, our range of Light-and heavy-duty jacks offers the longest warranty on the market. That's why there's a "**No Compromise**" under our logo.

