





#### **PRODUCT OVERVIEW**

High quality lifting equipment for all industries

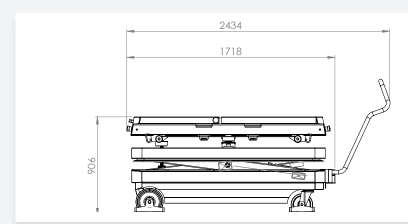


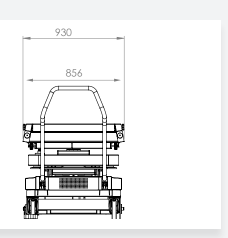
#### **BATTERY LIFT WITH BATTERY TABLES**

- ✓ 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













## **INGROUND LIFTS**

- √ Whether you need to lift heavy vehicles like trucks and buses or wide electric cars, we have the right inground lift for your workshop
- ✓ Electro-hydraulic lifting columns with optimum stability
- $\checkmark$  The lifts take up limited space in the workshop and ensure a functional and efficient workflow



	Control of the Contro
HEAVY DUTY INGROUND LIFT	- FRAME
Capacity per column	15 t
Number of columns	2 - 8
Stroke	1,90 m



_	
HEAVY DUTY INGROUND LIFT	- CASSETTE
Capacity per column	15 t
Number of columns	2 - 8
Stroke	1,90 m





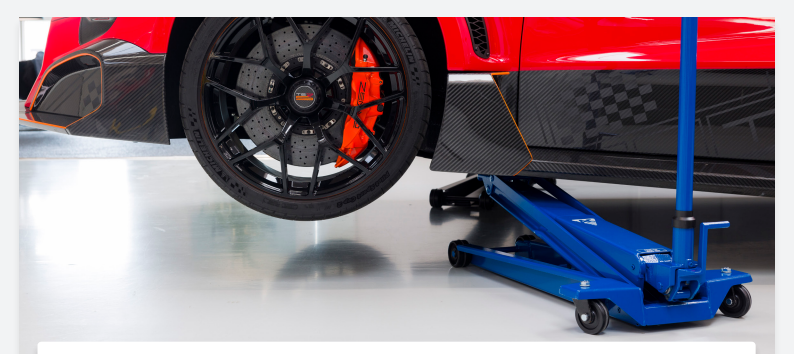
LIGHT DUTY INGROUND LIF	T - SWING ARM
Capacity	3,5 t
Lifting height	1900 mm
Lifting speed up/down	30 sec



LIGHT DUTY INGROUND LIFT	- PLATFORM
Capacity	3,5 t
Lifting height	1900 mm
Lifting speed up/down	30 sec







# **HYDRAULIC 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	2,0 - 12,0 t
Min. height	80 - 150 mm
Max. height	495 - 600 mm



_	
DK13HLQ / DK20	HLQ / DK50HLQ
Capacity	1,3 /2,0 / 5,0 t
Min. height	80 / 80 / 140 mm
Max. height	735 / 795 / 975 mm



	1 140
Capacity	4/5t
Min. height	55 / 410 mm
Max. height	455 / 730 mm







# **AIR HYDRAULIC JACKS**



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



25-1 / 2	25-1H / 65-1 / 65-1H
Capacity	25 / 25 / 65 / 65 t
Min. height	220 / 360 / 345 / 425 mm
Max. height	345 / 610 / 380 / 725 mm



	25-2 / 50-2	
Capacity		25/10 / 50/25 t
Min. height		180 / 220 mm
Max. height		380 / 450 mm



	50-3 / 50-3H
Capacity	50/25/10 t
Min. height	150 / 220 mm
Max. height	335 / 560 mm



	B25-2
Capacité	25/10 t
Hauteur min.	160 mm
Hauteur max.	320 mm





# **HEAVY DUTY JACKS**



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



	100-1L / 150-1L	
Capacity		100 / 150 t
Min. height		460 mm
Max. height		595 mm



	100-1 / 150-1	
Capacity		100 / 150 t
Min. height		720 mm
Max. height		1120 mm



	100-1H / 150-1H	
Capacity		100 / 150 t
Min. height		970 mm
Max. height		1620 mm







## **JACKING BEAMS**



- ✓ Flexible top support beam can be extended up to 1865 mm 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



SD20L/26L/	20L-W / 26L-W
Capacity	2,0 - 2,6 t
Stroke	250 mm
Max. width	1610 / 1865 mm



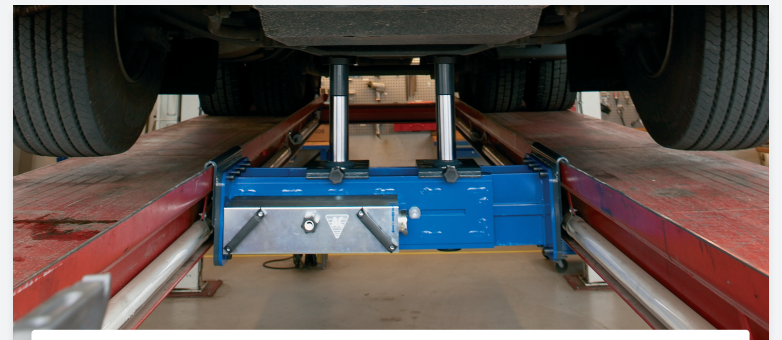
SD20PHL / 26PHL / 3	2PHL
Capacity	2,0 - 3,2 t
Stroke	250 mm
Max. width	1610 mm











# **HEAVY DUTY JACKING BEAMS**



- ✓ Unique height adjustable mounting bracket system ensures a perfect fit in your pit or on any lift
- √ 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	6,0 - 20,0 t
Stroke	200 mm
Supplied with 2 x 100 mm 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 10 / 15 / 20 t Stroke 800 mm



GD100-2 / GD150-2 / GD200-2
Capacity 10 / 15 / 20 t
Stroke 420 mm
Supplied with 2 x 100 mm extensions



Capacity 10 / 15 / 20 t

Stroke 420 mm

Supplied with 2 x 100 mm extensions



	GDT150-1	
Capacity		15 t
Stroke		1280 mm



000100	17 000130070001303
Capacity	15 t
Min. height	920 / 920 / 905 mm
Max. height	2205 / 2205 / 2190 mm



NEW ONLINE-CONFIGURATOR FOR PIT JACKS

Try our configurator here





## **CRANES**



- √ 360° swivelling rear wheels ensure the crane is manoeuvrable even when fully loaded
- $\checkmark$  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



WJN	5 / WJN10
Capacity	0,55 - 1,1 t
Lifting height	2020 - 2340 mm
Jib arm	955 - 1375 mm



WJN5EUR / WJN10EUR	
Capacity	0,55 - 1,1 t
Lifting height	2020 - 2340 mm
Jib arm	955 - 1375 mm



	WN11 - WN25
Capacity	1,1 - 2,5 t
Lifting height	2260 - 2540 mm
Jib arm	1210 - 1630 mm







# TRANSMISSION JACKS



- √ 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



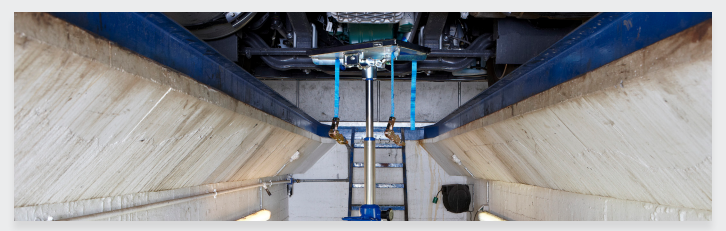
VL3 / VL6 / VL10	
Capacity	0,3 / 0,6 / 1,0 t
Min. height	1130 / 1130 / 1170 mm
Max. height	1965 / 1965 / 2000 mm



	VLT12
Capacity	1,2 t
Min. height	905 mm
Max. height	1920 mm



VLIO	
Capacity	0,6 t
Min. height	720 mm
Max. height	1915 mm





## **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



WTA500	
Capacity	0,5 t
Height	1198 mm
Wheel sizes	270 - 1300 mm



WIIDUUN / WIIDUUNI / WIIDUUNI-D	
Capacity	1,5 t
Height	1455 mm
Wheel sizes	1000 - 2400 mm







## **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 100 t capacity



PJ16H - PJ25H	
Capacity	16 - 25 t
Stroke	150 mm
Hand hydraulic	



P40H - P100H	
Capacity	40 - 100 t
Stroke	300 mm
Hand hydraulic	



P40EH1 / P60EH1 / P100EH2		
Capacity	40 / 60 / 100 t	
Stroke	300 mm	
Electrohydraulic		



PJ25LH / P40LH		
Capacity	25 / 40 t	
Stroke	150 / 300 mm	
Air hydraulic		





# LIFTING EQUIPMENT FOR AIRCRAFTS



- ✓ Ergonomic push-button handle makes it easy to position and operate
- ✓ Lifting cylinder lowers automatically without load for quick operation
- ✓ Up to 65 t capacity



	WTA500AP
Capacity	0,5 t
Height	1198 mm
Wheel sizes	270 - 1300 mm



25-2AP / 65-1AP / 65-1APH	
Capacity	25/10 / 65 / 65 t
Min. height	180 / 270 / 315 mm
Max. height	365 / 430 / 520 mm







## **AXLE STANDS**



- ✓ Robust construction ensures maximum stability and increases safety in the workshop
- ✓ Suitable for all types of vehicles
- ✓ Up to 16 t capacity



AB1,5-260 / AB1,5-420	
Capacity	1,5 t
Min. height	260 / 420 mm
Max. height	450 / 700 mm



AB3-320 - AB8-580	
Capacity	3 - 5 t
Min. height	320 - 580 mm
Max. height	430 - 950 mm



ABS5-23	0
Capacity	5 t
Min. height	230 mm
Max. height	320 mm



ABS12-320 / ABS12-450		
Capacity	12 t	
Min. height	320 / 450 mm	
Max. height	485 - 725 mm	



AB16-290 - AB16-675	
Capacity	16 t
Min. height	290 - 675 mm
Max. height	455 - 1125 mm



ABS8-950 / ABS-1400	
Capacity	8 t
Min. height	950 / 1400 mm
Max. height	1550 / 2000 mm







# 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.

