# HYDRAULIC JACKS



## Jack for passenger cars and vans

Very low minimum height of only 80 mm

Wide and robust frame made of high-strength steel

Precise and safe control whilst lowering

Manual dead man's release for optimum safety when lowering

Built-in safety overload valve

Noiseless wheels incorporating a polyurethane central O ring offers maximum surface protection

Ergonomically designed handle ensuring positive and safe operation DK20Q is fitted with quick-lift pedal for easy reach of lifting point







1,3 t

Max. height: 735 mm

Capacity:

# High lifter with long reach, ideal for cars with low clearance

Very low minimum height of only 80 mm

Wide and robust frame made of high-strength steel

Fitted with quick-lift pedal for easy reach of lifting point

Precise and safe control whilst lowering

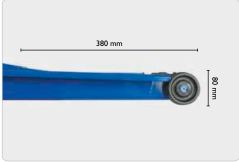
Manual dead man's release for optimum safety when lowering

Built-in safety overload valve

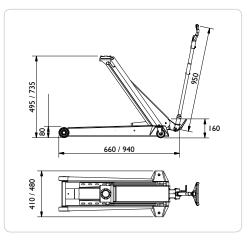
Noiseless wheels incorporating a polyurethane central O ring offers maximum surface protection

Ergonomically designed handle ensuring positive and safe operation





	DK20	DK20Q	DK13HLQ
Capacity	2,0 t	2,0 t	I,3 t
Min. height	80 mm	80 mm	80 mm
Max. height	495 mm	495 mm	735 mm
Frame length	660 mm	660 mm	940 mm
Handle length	950 mm	950 mm	950 mm
Frame height	160 mm	160 mm	160 mm
Width	410 mm	410 mm	480 mm
Weight	31 kg	31 kg	39 kg



# **#** HYDRAULIC JACKS



# High lifting jack ideal for SUVs and vans

Very low minimum height of only 80 mm

Wide and robust frame made of high-strength steel

Fitted with quick-lift pedal for easy reach of lifting point

Precise and safe control whilst lowering

Manual dead man's release for optimum safety when lowering

Built-in safety overload valve

Noiseless wheels incorporating a polyurethane central O ring offers maximum surface protection

Ergonomically designed handle ensuring positive and safe operation







# High lifting jack for trucks, agricultural machinery & contractors' machines

Low minimum height of only I40 mm

Can be fitted with pneumatic tyres for easy manoeuvring (option)

Wide and robust frame made of high-strength steel

Fitted with quick-lift pedal for easy reach of lifting point

Precise and safe control whilst lowering

Manual dead man's release for optimum safety when lowering

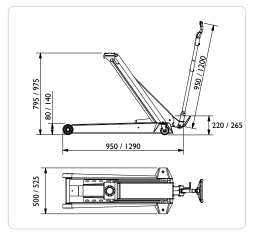
Built-in safety overload valve

Ergonomically designed handle ensuring positive and safe operation





	DK20HLQ	DK50HLQ
Capacity	2,0 t	5,0 t
Min. height	80 mm	140 mm
Max. height	795 mm	975 mm
Frame length	950 mm	1290 mm
Handle length	950 mm	1200 mm
Frame height	220 mm	265 mm
Width	500 mm	525 mm
Weight	<b>49</b> kg	170 kg



# **#** HYDRAULIC JACKS

# DK40Q / DK60Q

Capacity: 4,0 / 6,0 t Max. height: 600 mm

# Jack for trucks, agricultural machinery & contractors' machines

Low minimum height of only 140 mm

Can be fitted with pneumatic tyres for easy manoeuvring (option)

Wide and robust frame made of high-strength steel

Fitted with quick-lift pedal for easy reach of lifting point

Precise and safe control whilst lowering

Manual dead man's release for optimum safety when lowering

Built-in safety overload valve

Ergonomically designed handle ensuring positive and safe operation





### DK100Q / DK120Q



Capacity: 10,0 / 12,0 t Max. height: 585 mm

# Jack for trucks, agricultural machinery & contractors' machines

Low minimum height of only 150 mm

Can be fitted with pneumatic tyres for easy manoeuvring (option)

Wide and robust frame made of high-strength steel

Fitted with quick-lift pedal for easy reach of lifting point

Precise and safe control whilst lowering

Manual dead man's release for optimum safety when lowering

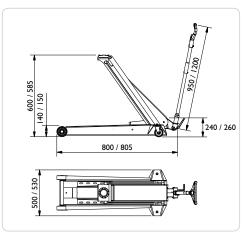
Built-in safety overload valve

Ergonomically designed handle ensuring positive and safe operation





	DK40Q	DK60Q	DK100Q	DK120Q
Capacity	4,0 t	6,0 t	10,0 t	12,0 t
Min. height	140 mm	140 mm	150 mm	150 mm
Max. height	600 mm	600 mm	585 mm	585 mm
Frame length	800 mm	800 mm	805 mm	805 mm
Handle length	950 mm	1200 mm	950 mm	1200 mm
Frame height	240 mm	240 mm	260 mm	260 mm
Width	500 mm	500 mm	530 mm	530 mm
Weight	95 kg	95 kg	118 kg	118 kg



# **#** HYDRAULIC JACKS



# Jack for fork lifts – also suitable for agriculture and industry

Extremely low minimum height of only 55 mm  $\,$ 

With 2 lifting heights (scissors 55-455 mm, cylinder 410-730 mm)

Scissor capacity: 4 tonnes, cylinder capacity: 5 tonnes

Foldable and therefore also convenient for service trucks

Wide and robust frame made of high-strength steel

Precise and safe control by lowering

Built-in safety overload valve

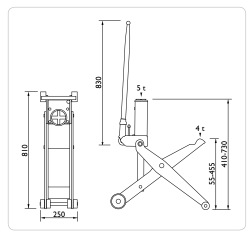








	FJ40	
Capacity (scissor/cylinder)	4,0 / 5,0 t	
Min. height (scissor/cylinder)	55 / 410 mm	
Max. height (scissor/cylinder)	455 / 730 mm	
Frame length	810 mm	
Handle length	830 mm	
Frame height	100 mm	
Width	250 mm	
Weight	43 kg	





# OPTION - HYDRAULIC JACKS

# GSI

### **Rubber cushion** For protection of car body

Fits: **DK20** DK20Q DK13HLQ DK20HLQ

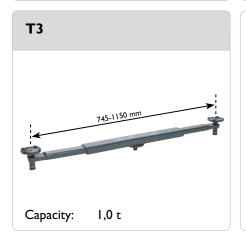




High quality pneumatic tyres For easy transport and extra mano-euvrability – also on uneven floors

Fits: DK40Q DK60Q DK100Q DK120Q DK50HLQ





**Cross beam adaptor**Lifts the car for change of both wheels at the same time With telescopic arms, reach from 745 – 1150 mm

Fits: DK20 DK20Q **DKI3HLQ** DK20HLQ





### **Extension FDKI**

Extension for cars with high clearance (100 mm)

Fits: DK20 / DK20Q DK13HLQ / DK20HLQ

### **Extension FDK2**

Extension for cars with high clearance (125 mm)

DK40Q / DK60Q DK100Q/DK120Q/DK50HLQ



# S AIR HYDRAULIC JACKS



# Single stage air hydraulic jack for heavy plant machinery and trucks

Minimum height of 220 mm

Designed for heavy-duty, intensive commercial use

Hard chromium plated piston rod for long life

Built-in safety overload valve

Hand-operated dead-man's control for optimum safety whilst lifting and lowering

Ergonomic handle with push buttons

With 2 extensions (50/100 mm)







# Single stage air hydraulic jack for agricultural and contractors' machinery, trailers and other high clearance applications

Minimum height of 360 mm

Maximum height of 610 mm, the F250 (optional) extension offers a total extended height of 860 mm

Hard chromium plated piston rod for long life

Built-in safety overload valve

Hand-operated dead-man's control for optimum safety whilst lifting and lowering

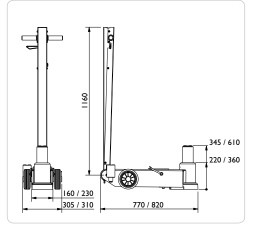
Ergonomic handle with push buttons

With 2 extensions (50/100 mm)





	25-1	25-1H
Capacity	25 t	25 t
Min. height	220 mm	360 mm
Max. height	345 mm	610 mm
Frame length	770 mm	820 mm
Handle length	1160 mm	1160 mm
Width	160 mm	230 mm
Width (with wheels)	305 mm	310 mm
Air supply	9 - 10 bar	9 - 10 bar
Air consumption	350 l/min	350 l/min
Weight	62 kg	71 kg





# 🥞 AIR HYDRAULIC JACKS



# Versatile 2-stage air hydraulic jack for buses and trucks

Minimum height of 180 mm

Designed for heavy-duty, intensive commercial use

Hard chromium plated piston rod for long life

Built-in safety overload valve

Hand-operated dead-man's control for optimum safety whilst lifting and lowering

Ergonomic handle with push buttons

With 2 extensions (50/100 mm)







Capacity: 50 / 25 t Max. height: 340 / 450 mm

### 2-stage air hydraulic jack for heavy buses and trucks

Minimum height of 220 mm

Designed for heavy-duty, intensive commercial use

Hard chromium plated piston rod for long life

Built-in safety overload valve

Hand-operated dead-man's control for optimum safety whilst lifting and lowering

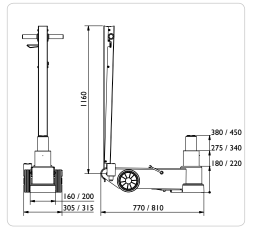
Ergonomic handle with push buttons

With 2 extensions (50/100 mm)





	25-2	50-2
Capacity	25 / 10 t	50 / 25 t
Min. height	180 mm	220 mm
Max. height	275 / 380 mm	340 / 450 mm
Frame length	770 mm	810 mm
Handle length	1160 mm	1160 mm
Width	160 mm	200 mm
Width (with wheels)	305 mm	315 mm
Air supply	9 - 10 bar	9 - 10 bar
Air consumption	350 l/min	350 l/min
Weight	60 kg	80 kg



# 👺 AIR HYDRAULIC JACKS



# 3-stage air hydraulic jack for low buses and other low clearance vehicles

Minimum height of only 150 mm combined with a high lifting capacity

Telescopic cylinders ensure an excellent maximum lift together with a low closed height

Designed for heavy-duty, intensive commercial use

Built-in safety overload valve

Hand-operated dead-man's control for optimum safety whilst lifting and lowering

Ergonomic handle with push buttons

With 2 extensions (50/100 mm)







# 3-stage air hydraulic jack for high clearance vehicles

Minimum height of 220 mm and high maximum height of 560 mm

Designed for heavy-duty, intensive commercial use

Hard chromium plated piston rod for long life

Built-in safety overload valve

Hand-operated dead-man's control for optimum safety by lifting and lowering

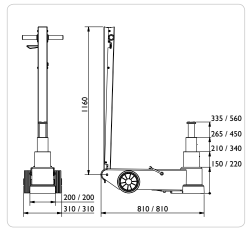
Ergonomic handle with push buttons





For safety reasons extensions are not included

	50-3	50-3H
Capacity	50 / 25 / 10 t	50 / 25 / 10 t
Min. height	150 mm	220 mm
Max. height	210 / 265 / 335 mm	340 / 450 / 560 mm
Frame length	810 mm	810 mm
Handle length	1160 mm	1160 mm
Width	200 mm	200 mm
Width (with wheels)	310 mm	310 mm
Air supply	9 - 10 bar	9 - 10 bar
Air consumption	350 l/min	350 I/min
Weight	67 kg	77 kg



# 👺 AIR HYDRAULIC JACKS



# 4-stage air hydraulic jack for low buses and other low clearance vehicles

The lowest jack on the market with a minimum height of only 100 mm

Telescopic cylinders ensure a fast and safe 4-stage lift

Compact and short chassis for even the lowest vehicles

Hand-operated dead-man's control for optimum safety whilst lifting and lowering

Ergonomic handle with push buttons

With 2 extension (50/100 mm)









