LIFTING TECHNOLOGY **PIT JACK**

MPJ 16.5/1200 3S TA VP 454282





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The axle and transmission jack lifts up to 16.5 t. The axle and transmission jack, with triple telescopic cylinders (max. stroke 1200 mm), runs along bottom positioned rails. Load-free, a compressed air speed control function ensures fast movement of the two telescopic segments as well as fast retraction of the piston rods. The equipment also includes an air motor with foot pedal control for lifting the piston rod under load.

PRODUCT DETAILS/ACCESSORIES

3-stage telescopic, rail-guided, floor-running

Description:

Automatic axle and transmission jack with pneumatic motor and fast control in slim design specifically for dismantling assemblies and lifting vehicles up to 16.5 t

Control

- Unique synchronised telescopic lifting cylinder for quick load
 lifting with fast control
- Efficient fast control for UP and DOWN movement Integrated as standard
- Precision, user-friendly foot control using compact and robust operating unit for quick lift and load lift
- Delicate and precision lowering of the pit jack with tried & tested system with integrated dead man's control
- Telescopic stages protected against corrosion thanks to the Venturi effect (separation of hydraulic oil and airflow)
- Integrated cover to protect against unintentional operation

Design:

TECHNICAL DATA

 Precision floor-runnable, rail-guided pit jack for easy movement (needle bearings included as standard) of built-on units, including while loaded

- Telescopic carriage for precision adjustment of pit jack lane
 width to fit the rails in the work pit
- Precision-guided track rollers (flange guided)
- Optional wall-guided rollers with flat steel possible
- Secure jack holding brake in transverse direction across the work pit
- Integrated inspection window for checking oil quality and quantity of the pit jack
- Optimised removal of the dismantled units thanks to low construction height of the jack due to ideal arrangement of the lifting unit in the carriage
- With its non-slip coating the carriage can be used as a secure working platform for ergonomic reasons
- · Corrosion-resistant piston rods thanks to self-lubrication
- High-quality powder-coating protects against corrosive liquids
 and elevates quality look and feel on a lasting basis

Scope of delivery:

- Pit jack with hydro-pneumatic automatic control system
- Carriage with four interior flanged rollers for rails
- Standard support lugs 120 x 120 mm
- Operating instructions
- · EC conformity certificate
- Colour: Jack base frame RAL 7040
 Attachments and carriage RAL 7016

Load capacity (CE) 16,500 kg Fast stroke power 600 kg 1200 mm Stroke distance Lifting levels 3 Min. pick-up height 674 mm Max. lifting height 1874 mm Slide rail width inner dimensions 825 1738 mm Carriage adjustable range 230 mm Roller rest width 44 mm



TECHNICAL DATA

Roller rest incline	0 %
Min. slide rail (W x H)	50 x 10 mm
Max. parallelism deviation slide rails	10 mm
Roller diameter (at the flange)	133 (148) mm
Support diameter inside/outside	45/80 mm
Piston rod diameter	80/115/170 mm
Oil quantity/quality	27.51/HLP-D10
Drive	350 l/min. 7-10 bar
Operating pressure	190 bar
Weight	572 kg

ACCESSORIES

ACCESSORIES				
ACCESSORIES - CARRIAGE		VZ 975569	Pads with mushroom support N with pin diameter	
VZ 975920	Jack-mounted compressed air maintenance unit		45 mm MODEL: PS-N	
VZ 975614 VZ 975744		VZ 975409	Wooden Lifting Pad, 6 - 16 t Load Capacity, Prismatic Design, MODEL: HP 06-16	
	bracket	VZ 975287	Lifting Pad w. Rubber Surface, 11 t Load Capacity MODEL: RPG 10	
VZ 975919 Precision-control foot lever		VZ 975289	Plug-In Extender, L = 100 mm, MODEL: ZS 100/45	
ACCESSORIES - TRAVERSES, SUPPORT BRIDGES, SUPPORT SYST.		VZ 975290	Plug-In Extender, L = 150 mm, MODEL: ZS 150/45	
VZ 975670	Self-locking axle lifting beam with 14.5 t support system MODEL: SAT 14.5-760	VZ 975410	Plug-In Extender, L = 200 mm MODEL: ZS 200/45	
VZ 975813	Self-locking axle lifting beam with 14.5 t support system MODEL: SAT 14.5-820	VZ 971221	Support Plate Extension 100 mm galvanized (2 pcs.) Diameter of supports 35 mm	
VZ 975622	Self-locking axle lifting beam with 14.5 t support system MODEL: SAT 14.5-910 STOCK	VZ 975330	Support Tube L = 400 mm, Load Capacity: 20 t (Pin Diam. 45 mm)	
VZ 975741	5	VZ 975331	Support Tube L = 600 mm, Load Capacity: 20 t (Pin Diameter 45 mm)	
VZ 975743	,	VZ 975571	Support Tube L = 800 mm, Load Capacity: 15 t (Pin Diameter 45 mm)	
VZ 975814		VZ 975414	Spacer Block for Support Systems TAB (100 x 140 x 450 mm)	
VZ 975820	Spacer Block for Support Systems SAT (65 x 110 x 320 mm)	VZ 975732	/	
VZ 975903	,	VP 975915	Gearbox Mounting Tool with swivelling flat supports MODEL: GMT 800	
V7 975688	Axle Traverse Length Variation	VZ 975916	Swivel supports for GMT 800 w. locking function	
	Axle traverse Long for busses, com. vehicles, 16.5t load cap. MODEL: AT 16.5 L1500	VZ 975917	Angle clamp supports for GMT 800 with rubber pad	
VZ 975696	Axle Crossbar Load Capacity 3.5 t Model: ATV 3.5	VZ 975918	Semicircular flex supports for GMT 800 with rubber pads	
VZ 975925	capac. MODEL: TAB 15	VZ 975611	Pit crossing continuously adjustable for pits w/o wheel guides	
VZ 975326	t Load Cpc. MODEL: AB 15	VZ 975612	Pit crossing continuously adjustable for pits with wheel guides	
VZ 975686		VZ 975613	Railings for pit crossing continously adjustable	
	Support System Version E	SUPPLEME	NTARY CHARGES	
ACCESSORIES - LOAD LIFTING PADS, LIFTING PADS, EXTENDERS, SUPPORT TUBES			Transportkosten Grubenheber Abstützsystem, Getriebeplatten	
galv	Narrow Lifting Pad, 20 t Load Capacity, galvanized, up to 100 mm (Pin Diameter 45 mm)	VT 998108	Transportkosten Abstützsystem, Getriebeplatten	
		VM 996148		
VZ 975285	MODEL: GP 175/20	VV 997600	Packaging Floor-running jack not stackable -EUROPE/OVERSEAS-	
VZ 975283	Large Lifting Pad, galvanized, Load Capacity 16.5 t MODEL: GP 220	VV 997601	Packaging Lifting beams, gearbox plates, stackable -EUROPE/OVERSEAS-	