

LIFTING TECHNOLOGY **AXLE JACK**

AL II 2.0 PH VP 985044





AL II 2.0 PH VP 985044

The axle jack has proved successful thanks to its robust, tried and tested technology and is suitable for a load capacity of up to 2.0 t. Operation is either via manual hydraulic or hydro-pneumatic system. The axle jack can be supplemented by a wide range of accessories.

PRODUCT DETAILS/ACCESSORIES

Powder coating in RAL 7016, anthracite incl. carriage incl. air supply set (spiral hose, guide rope)

incl. 2 rubber pads for lifting brackets incl. 3 lift extenders measuring 10 / 45 / 85 mm

TECHNICAL DATA

Load capacity	2000 kg at 8.5 bar
Min. / max. operating pressure	8.5 bar / 12 bar
Minimum air quantity	500 l/min
Stroke (effective stroke)	250 mm
Extension length	780 - 1610 mm
Max. protrusion above runway	70 mm

ACCESSORIES

VZ 975587	Support Extension 130 mm (2 pcs.)	VZ 975822	Axle lift guide rollers for pit profiles with tapered
VZ 975597	Plug-In Type Hard Rubber Chocks h = 50 mm		rollers
VZ 975598	Lifting saddle height adjust. for vehicle center support with Axle Lift AL II	VZ 975644	Support disc height-adjustable 60 mm (2 pcs)
		VZ 975645	Support Extension 60 mm (2 pcs.) (only in conj. with VZ 975644)
VZ 975711	Support for 3-Wheelers and Trailer Stabiliser Wheels		
		VZ 975646	Rubber Support, Round (2 pcs) (only in conj. w.
VZ 975894	Extender set Transporter for Axle lifts 2.0 t / 2.6 t		VZ 975644)
VZ 975821	Axle lift carriage for pit profiles with cylindrical rollers	SUPPLEMENTARY CHARGES	
		VT 998045	Transportkosten Achslift
		VM 996144	Montage Achslift

MAHA Maschinenbau Haldenwang GmbH & Co. KG / Hoyen 20 / 87490 Haldenwang / Germany Phone: +49 8374 585 0 / Fax: +49 8374 585 0 / sales@maha.de / www.maha.de



