

# LIFTING TECHNOLOGY **AXLE JACK**

**AL II 2.6 PH S** VP 985063





## **AL II 2.6 PH S** VP 985063

The axle jack has proved successful thanks to its robust, tried and tested technology and is suitable for a load capacity of up to 2.6 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**

Narrow axle jack with large cross-beam extension 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	2600 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



