

# LIFTING TECHNOLOGY

## AXLE JACK

AL II 2.6 PH W  
VP 985067



### AL II 2.6 PH W VP 985067

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

with increased cross-beam extension length (780 - 1865 mm)  
Max. support length 1800 mm in conjunction with support discs (VZ 975644)  
High lifting and lowering speed  
Powder coating in RAL 7016, anthracite

incl. carriage  
incl. air supplyset (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 / 10 bar   |
| Minimum air quantity           | 500 l/min          |
| Stroke (effective stroke)      | 250 mm             |
| Extension length               | 780 - 1865 mm      |
| Max. protrusion above runway   | 80 mm              |

#### ACCESSORIES

VZ 975587 Support Extension 130 mm (2 pcs.)  
VZ 975597 Plug-In Type Hard Rubber Chocks h = 50 mm  
VZ 975598 Lifting saddle height adjust. for vehicle center support with Axle Lift AL II  
VZ 975894 Extender set Transporter for Axle lifts 2.0 t / 2.6 t  
VZ 975821 Axle lift carriage for pit profiles with cylindrical rollers  
VZ 975822 Axle lift guide rollers for pit profiles with tapered rollers

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 975646 Rubber Support, Round (2 pcs) (only in conj. w. VZ 975644)

#### SUPPLEMENTARY CHARGES

VT 998217 Internal transport -SOUTHAxle lift, incl. packaging  
VT 998218 Internal transport -NORTHAxle lift, incl. Packaging  
VM 996144 Montage Achslift