LIFTING TECHNOLOGY SCISSORS LIFT







R-AS50CM A

VP 250246

The scissors lift R-AS50CM A, for above-floor installation, lifts vehicles of up to 5.0 t and is optimally suited for wheel alignment checks due to its high level of stability. Its robust and well-established construction is designed for maximum service life and high vehicle throughputs. Protected within the lifting cylinders, the integrated maintenance-free displacement measurement sensor (absolute linear measurement system) eliminates the need for light barriers for synchronisation monitoring and electric switches for lift height detection.

PRODUCT DETAILS/ACCESSORIES

· Surface Mounted -

Standard Delivery:

- · Scissors lift for surface mounting
- High lateral stability and bending strength, very suitable for wheel alignment
- · Extremely rugged structure, designed for high vehicle

throughputs

- and very high life expectancy
- Electronic-hydraulic synchronisation of runways and Wheel-Free-Jack (opt.)
- Distance measurement system integrated into lifting cylinders ("Linear absolute measurement system")
- Immediate switch-off at (one-sided) collision with obstacle at minimum height difference
- · Comfortable operation due to programmable stop point
- · Durable foil keyboard

- · Latches and cylinder racks as extra safety feature
- Low drive-on height 290 mm
- Generous lifting height of 2140 mm, ideal for installation in strip foundation
- · Pinch point protection by acoustic signal "CE STOP"
- Anti-corrosion treatment of lock seams, cavity sealing
- Powder coating:
 - Anthracite Grey, RAL 7016 (Runways, Runway structures, Drive-on ramps, Base frame)
 - Window Grey, RAL 7040 (Scissors, Control Desk)

Standard delivery:

- · Scissors lift, model: R-AS50CM A
- · Operation desk with control and hydraulic unit
- · Cover plates for cables and hydraulic hoses
- · 2 long ramps, 2 roll-over plates for surface mounting
- 2 pneumatic couplers at runway
- 8 Cord ears to be used as transport aid
- Operating manual

TECHNICAL DATA

Load capacity CE	5,000 kg
Load capacity CE with Wheel-Free jack	5,000 kg
Overall dimensions (LxWxH)	6,800 x 2,210 x 290 mm
Drive-on height	290 mm
Runway dimensions (LxWxH)	5,200 x 630 x 176 mm
Lifting height max.	2,140 mm
Full travel	1,850 mm
Raising/Lowering time (load-dependent)	approx. 50 s/40 s
Motor power	2,5 kW
Working pressure	190 bar
Supply voltage	3 x 400 V, 50 Hz
Fuse protection	16 A time-delay
Pinch point protection	acoustic signal "CE Stop"

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TECHNICAL DATA

Lift weight	3,000 kg
Shipping weight	3,200 kg
Shipping dimensions (LxWxH)	5,300 x 800 x 800 mm
Hydraulic oil qty.	40 I

ACCESSORIES

ACCESSORII	ES	VZ 990199	Safety Switch for Lift in conjunction with Brake	
VZ 985060	Manual lowering function with hand pump	Testers MAHA		
VZ 975013	Runways with Granulate Coating -Extra Charge	ACCESSORIES WHEEL ALIGNMENT LIFT		
VZ 970028	Short Lifting/Lowering Time approx. 20 s / 20 s (4200 kg) approx. 30 s / 30 s (5000 kg)	VZ 970135	Mechanical Locks (Functions Set on Locks and Runways exactly Level)	
VZ 975181	Compressed-Air Servicing Unit with Fastening Angle (0 - 10 bar)	VZ 970042	Double Safety Catch for Precision Under-Carriage Alignment	
VZ 970012	Wheel-Free Jack 4	VZ 975032	Compensating plates (2) for equipment without	
VZ 975074	Hard Rubber Blocks, Plug-in Type (4 pcs.) 120 x 100 x 50 mm	VZ 975455	turning plates Granular Coating for Compensating and Support	
VZ 975069	Plastic Chocks (4 pcs.) (47 x 132 x 340 mm)		Plates for Turning Plates	
	LED Illuminant, 2 pcs (1 pcs per each Runway) LED Illuminant, 4 pcs (2 pcs per each Runway)	VZ 975454	Granular Coating for Compensating Plates for Lift without Wheel-Free Jack	
VZ 990433 VZ 990012	Shockproof socket 230 V, integrated into runway	ACCESSORIES WHEEL ALIGNMENT LIFT R-AS50CM		
	(only in combination w. lighting)	VZ 970159	Sliding Plates (2 pcs.) Long Version (LxWxH: 1800 x 570 x 50 mm)	
VZ 990029	Light Barrier Safety Device to avoid Contact with Ceiling	VZ 970148	Set of compensating plates for turntables (plain sheet; 5.2 m runway)	
VZ 990423	Light Barriers at Outer Runway Edges as Extra Pinch Point Protection	VZ 970149	Set of compensating plates for turntables (plain	
VZ 970161	External Operating Unit for DUO CM 4.2/5.0 and	CURRI EMEN	sheet; 5.2 m runway)	
	R-AS40/50	SUPPLEMENTARY CHARGES		
AXLE JACK,	PLEASE SEE SEPARATE PRICELIST!		Transportkosten Scherenhebebühne	
ACCESSORII	ES R-AS50CM		Installation Costs for Scissors Lifts (Lump Sum)	
VZ 970153	Compensating Plates for Level Adaption of Wheel-Free Jack h = 50 mm (4 pcs),		Install. Charges f. Ceiling Light Barrier -T&M Basis	
			Levelling of Scissors-Lift/ Four Post Lift	
ACCESSORII	ES R-AS40/50CM A		Hydraulic Oil (HLP-D 22) per Litre -NET PRICE	
VZ 970010	Aluminium Step Ramp for Low-Lying Vehicles e.g. Front Spoiler		Hydraulic Oil, Biodegradable (HLP 32), per litre -NET	
VZ 970019	Exit Ramp, Length 1600 mm, for Above-Floor Lifts	VM 999047	Assembly Material DUO CM/R-AS40CM (Cables, Hydraulic Hoses) 5 m	
ACCESSORIES TEST LANE LIFTS		VM 999061	Assembly Material DUO CM/R-AS40CM with	
VP 985007	Axle Play Detector, PMS 3/X for Installation in Front of Scissors Lift		Wheel-Free Jack	
VP 985024	Axle Play Detector, Model: PMS 3/XL with Lowerable Prism Blocks		Assembly material additional for DUO CM/R-AS40CM per meter (max. 8 m)	
VZ 995021	Installation Costs for Standard Installation of Play Detector -NET PRICE-	VM 999009	Fixing material (including adjusting pieces, adjusting screws and dowels)	