## LIFTING TECHNOLOGY SCISSORS LIFT







### **DUO CM 5.0 A**

#### VP 250238

The scissors lift DUO CM 5.0 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

· on-ground -

#### Description:

- Scissor lift for on-ground installation
- Very robust and well-established design with a high vehicle throughput and optimum service life in mind
- High lateral stability and bending strength, so also suited to precise wheel alignment
- Runways equipped with pre-integrated guide rail for axle lift
- · Latches and cylinder racks as extra safety feature
- · Cables and hydraulic hoses installed safely within scissor pipes
- An elevated lifting height in excess of 2.1 m makes repair works and access easier
- EMERGENCY OFF function in the case of power failure
- Additional anti-corrosion treatment of lock seams, cavity sealing
- Varnished with high-quality powder coating:
  - Anthracite Grey, RAL 7016 (Runways, Runway structures, Drive-on ramps, Base frame)
  - Window Grey, RAL 7040 (Scissors, Control Desk)
- Automatic synchronisation of runways and the optional wheelfree jack
- Protected within the lifting cylinders, the maintenance-free integrated displacement measurement encoder ('linearabsolute measuring system') eliminates the need for light

- barriers for synchronisation monitoring and electric switches for lift heightdetection
- High level of safety due to immediate switch-off in case of (one-sided) collision with obstacle at minimum height difference
- · Crushing and shearing protection due to CE stop
- Stops automatically upon rising to desired lifting height with custom programmable breakpoint
- · Robust membrane keyboard
- Double latch option for wheel alignment for additional stability within the scissors arm (not possible in conjunction with wheelfree jack)
- DUO-SPEED option for short lifting / lowering times

#### Scope of delivery:

- Scissor lift, type: DUO CM 5.0 A
- · Operation desk with control and hydraulic unit
- · Lockable main switch
- · Cover plates for cables and hydraulic hoses
- 2 long drive-on ramps, 2roll bars
- 2 pneumatic quick-action couplings installed on runway
- 8 rope loops to be used as a transport aid
- Operating manual and test log
- EC CE declaration of conformity
- Transport packaging

#### **TECHNICAL DATA**

CE load capacity	5000 kg
CE load capacity with wheel-free jack	5000 kg
Max. lifting height	2140 mm
Stroke	1850 mm
Lifting / lowering time, load-dependent	approx. 50 / 40 s
Overall dimensions (L x W x H)	6800 x 2210 x 290 mm
Drive-on height (without accessories)	290 mm
Runway dimensions (L x W x H)	5200 x 630 x 176mm
Drive power	2.5 kW

# LIFTING TECHNOLOGY SCISSORS LIFT





#### **TECHNICAL DATA**

Operating pressure	190 bar
Power supply	3/N/PE 400 V 50 Hz
gG fuse	16 A
Weight	3000 kg
Weight including packaging	3200 kg
Packaging dimensions (L x W x H)	5300 x 800 x 800 mm
Hydraulic oil volume (not included)	40

#### **ACCESSORIES**

VZ 990450	Mains power supply 3x380-400V+PE, 60Hz -Extra Charge-	VZ 970135	Runways exactly Level )
VZ 990451	Mains power supply 3x230V+PE, 50Hz -Extra Charge-	VZ 970042	Double detent for precision wheel alignment -EXTRA CHARGE
VZ 985060	Manual lowering function with hand pump	VZ 975032	Compensating plates (2) for equipment without
VZ 975013	Runways with Granulate Coating -Extra Charge		turning plates
VZ 970028	Short Lifting/Lowering Time approx. 20 s / 20 s (4200 kg) approx. 30 s / 30 s (5000 kg)	VZ 975455	Granular Coating for Compensating and Support Plates for Turning Plates
VZ 970029	Short lifting/lowering time approx. 12 s / 12 s	VZ 975027	Aluminium Covers for Sliding Plates (2 pcs.)
	(4200 kg) approx. 15 s / 18 s (5000 kg)	VZ 975454	Granular Coating for Compensating Plates for Lift
VZ 975181	Compressed-Air Servicing Unit with Fastening Angle (0 - 10 bar)	VZ 970159	without Wheel-Free Jack Sliding Plates (2 pcs.) Long Version (LxWxH: 1800
VZ 970012	Wheel-Free Jack 4		x 570 x 50 mm)
VZ 975074	Hard Rubber Blocks, Plug-in Type (4 pcs.) 120 x 100 x 50 mm	VZ 970148	Set of compensating plates for turntables (plain sheet, 5.2 m runway)
VZ 975069	Plastic Chocks (4 pcs.) (47 x 132 x 340 mm)	VZ 970149	Set of compensating plates for turntables (plain
VZ 990432	LED Illuminant, 2 pcs (1 pcs per each Runway)		sheet, 5.2 m runway)
VZ 990433	LED Illuminant, 4 pcs (2 pcs per each Runway)	SUPPLEMENTARY CHARGES	
VZ 990012	Shockproof socket 230 V, integrated into runway (only in combination w. lighting)	VT 998215	Transport Werkverkehr -SÜDScheren-Hebebühne bis 5,5 t
VZ 990029	Light Barrier Safety Device to avoid Contact with Ceiling	VT 998216	Transport Werkverkehr -NORDScheren- Hebebühne bis 5,5 t
VZ 990423	Light Barriers at Outer Runway Edges as Extra Pinch Point Protection		Installation Costs for Scissors Lifts (Lump Sum) Install. Charges f. Ceiling Light Barrier -T<(>&<)>M
VZ 970161	External Operating Unit for DUO CM 4.2/5.0 and		Basis
	R-AS40/50	VM 995087	Levelling of Scissors-Lift/ Four Post Lift
VZ 970153	Compensating Plates for Level Adaption of		Hydraulic Oil (HLP-D 22) per Litre -NET PRICE
	Wheel-Free Jack h = 50 mm (4 pcs),	VM 999014	Hydraulic Oil, Biodegradable (HLP 32), per litre
VZ 970010	Aluminium Step Ramp for Low-Lying Vehicles e.g. Front Spoiler	VM 999047	-NET Assembly Material DUO CM/R-AS40CM (Cables,
VZ 970019	Exit Ramp, Length 1600 mm, for Above-Floor Lifts		Hydraulic Hoses) 5 m
VP 985007	Axle Play Detector, PMS 3/X for Installation in Front of Scissors Lift	VM 999061	Assembly Material DUO CM/R-AS40CM with Wheel-Free Jack
VP 985024	Axle Play Detector, Model: PMS 3/XL with Lowerable Prism Blocks	VM 999049	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)
VZ 990199	Safety Switch for Lift in conjunction with Brake Testers MAHA		