LIFTING TECHNOLOGY SCISSORS LIFT







DUO CM 4.2 A

VP 250225

The scissors lift DUO CM 4.2 A, for above-floor installation, lifts vehicles of up to 4.2 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 excellently 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
- · Low drive-on height for simple use
- An elevated lifting height in excess of 2 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 height detection
- 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
- Slanted runways available for easy drive-on and drive-off
- Optional dual latch for chassis alignment as a means of added stability within the scissor arm (not available in combination with wheel-free jacks)
- Reduced lifting/lowering time available

Scope of delivery:

- · Scissor lift, type: DUO CM 4.2 A
- · Operation desk with control and hydraulic unit
- · Lockable main switch
- 2 long drive-on ramps, 2 roll bars
- · 2 pneumatic quick-action couplings installed on runway
- Cover plates for cables and hydraulic hoses
- 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	4200 kg
CE load capacity with wheel-free jack	4200 kg
Max. lifting height	2075 mm
Stroke	1850 mm
Lifting / lowering time, load-dependent	approx. 40 / 40 s
Overall dimensions (L x W x H)	5900 x 2075 x 240 mm
Drive-on height (without accessories)	240 mm
Runway dimensions (L x W x H)	4400 x 617 x 126 mm

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TECHNICAL DATA

Optional runway length	4800 mm
Drive power	2.5 kW
Operating pressure	190 bar
Power supply	3/N/PE 400 V 50 Hz
gG fuse	16 A
Weight	2650 kg
Weight including packaging	2700 kg
Packaging dimensions (L x W x H)	4500 x 800 x 800 mm
Hydraulic oil volume (not included)	40 I

ACCESSOF	RIES		
ACCESSORI		VP 985007	Axle Play Detector, PMS 3/X for Installation in Front of Scissors Lift
VZ 990450	Mains power supply 3x380-400V+PE; 60Hz -Extra Charge-	VP 985024	Axle Play Detector, Model: PMS 3/XL with Lowerable Prism Blocks
VZ 990451	Mains power supply 3x230V+PE; 50Hz -Extra Charge-	VZ 995021	Installation Costs for Standard Installation of Play
VZ 985060	Manual lowering function with hand pump	VZ 990199	Detector -NET PRICE- Safety Switch for Lift in conjunction with Brake
VZ 975013	Runways with Granulate Coating -Extra Charge	VZ 990199	Testers MAHA
VZ 970028	Short Lifting/Lowering Time approx. 20 s / 20 s (4200 kg) approx. 30 s / 30 s (5000 kg)	ACCESSORI	IES TEST LANE LIFTS DUO CM 4.2
VZ 970029	Short lifting/lowering time approx. 12 s / 12 s (4200 kg) approx. 15 s / 18 s (5000 kg)	VP 985049	Axle play detector PMS 3/R to install in the back of the lift
VZ 975181	Compressed-Air Servicing Unit with Fastening Angle (0 - 10 bar)	VP 985008	Axle Play Detector PMS 3/D for installation in lift rear
VZ 970012	Wheel-Free Jack 4	ACCESSOR	IES WHEEL ALIGNMENT LIFT
VZ 975074	Hard Rubber Blocks, Plug-in Type (4 pcs.) 120 x 100 x 50 mm	VZ 970135	Mechanical Locks (Functions Set on Locks and Runways exactly Level)
VZ 975069	Plastic Chocks (4 pcs.) (47 x 132 x 340 mm)	VZ 970042	Double Safety Catch for Precision Under-Carriage
VZ 990432	LED Illuminant, 2 pcs (1 pcs per each Runway)		Alignment -EXTRA CHARGE-
VZ 990433	LED Illuminant, 4 pcs (2 pcs per each Runway)	VZ 975032	Compensating plates (2) for equipment without
VZ 990012	Shockproof socket 230 V, integrated into runway (only in combination w. lighting)	VZ 975455	turning plates Granular Coating for Compensating and Support
VZ 990029	Light Barrier Safety Device to avoid Contact with		Plates for Turning Plates
	Ceiling	VZ 975027	Aluminium Covers for Sliding Plates (2 pcs.)
VZ 990423	Light Barriers at Outer Runway Edges as Extra Pinch Point Protection	VZ 975454	Granular Coating for Compensating Plates for Lift without Wheel-Free Jack
VZ 970161	External Operating Unit for DUO CM 4.2/5.0 and	ACCESSOR	IES WHEEL ALIGNMENT LIFT DUO CM 4.2
AXI F.IACK	R-AS40/50 PLEASE SEE SEPARATE PRICELIST!	VZ 975026	Sliding Plates (2 pcs.) LxWxH: 1060 x 570 x 50 mm
	ES DUO CM 4.2	VZ 970027	Sliding Plates (2 pcs.) Long Version LxWxH: 1465
			x 570 x 50 mm
	Storage Tray f. Support Blocks mounted below runway (2 pcs.)	VZ 975110	Compensating & Support Plates for Turning Plates for DUO with 4400 mm Driving Platforms
VZ 970024	Extended driving runways 4800 mm (in case of 4400 mm runways)	VZ 970022	Compensating & Support Plates for Turning Plates for DUO with 4800 mm Driving Platforms
VZ 970162	Crossbar for wide installation of DUO CM 4.2 (950 mm inside runways)	VZ 975108	Compensating Plates (2 pcs.) f. Lift w/o Wheel- Free Jack (without Granulate Coating)
VZ 975040	Compensating Plates for Level Adaptation of	SUPPLEME	NTARY CHARGES
VZ 975041	Wheel-Free Jack, h = 50 mm Compensating Plates for Levelling of Wheel-Free	VT 998040	Transportkosten Scherenhebebühne
VZ 9/3041	Jack (runway 4.4m) granulate coat.		Installation Costs for Scissors Lifts (Lump Sum)
VZ 970023	Compensating Plates for Level Adaption of		Install. Charges f. Ceiling Light Barrier -T&M Basis
,, 5020	Wheel-Free Jack h = 50 mm (4 pcs),		Levelling of Scissors-Lift/ Four Post Lift
VZ 975020	Permanent Tilting Position Removable (only necessary for Above-Floor Installation)	VM 999035	Hydraulic Oil (HLP-D 22) per Litre -NET PRICE
V7 00E006	Hydraulic Runway Inclination	VM 999014	
	,		-NET
	ES DUO CM 4.2/5.0 A	VM 999047	Assembly Material DUO CM/R-AS40CM (Cables, Hydraulic Hoses) 5 m
	Aluminium Step Ramp for Low-Lying Vehicles e.g. Front Spoiler	VM 999061	Assembly Material DUO CM/R-AS40CM with
	Exit Ramp, Length 1600 mm, for Above-Floor Lifts	\/N4.0000.40	Wheel-Free Jack Assembly material additional for DLIO CM/R-

VM 999049 Assembly material additional for DUO CM/R-

AS40CM per meter (max. 8 m)

ACCESSORIES TEST LANE LIFTS

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VM 999009 Fixing material (including adjusting pieces,

adjusting screws and dowels)