

## LIFTING TECHNOLOGY TWIN SCISSORS LIFT

**TWIN F IV 3.5 U** VP 250218





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The twin scissors lift TWIN F IV 3.5 U, for flush-floor installation, lifts vehicles of up to 3.5 t. Thanks to its innovative cylinder lift-out support, it reaches its full lifting power at even the lowest lifting height. Low-noise raising and lowering with speed delay is also possible in the lowest position. The continuously adjustable support plate length ensures comfortable operation, subsequent pushing of the vehicle is not required.

#### PRODUCT DETAILS/ACCESSORIES

#### Description:

- Double scissor lift for in-ground installation to make driving over the lift easier, without protruding components in the lift area
- High level of operating comfort due to continuously adjustable support plate length, no subsequent pushing of the vehicle required
- Foundation inserts for extending the support plates when the lift is retracted prevent time-consuming raising during set-up and time-consuming intermediate stops during retraction
- Support plates and pull-outs granule-coated for optimum protection against vehicle slippage
- Double the safety due to two redundant cylinders on each side of the scissors
- No compressed air required to operate the lifting platform
- Full lifting power even from the bottommost lifting height range thanks to innovative cylinder lift-out support
- Quiet setting in the lowest position due to lowering delay installed as standard
- Soft start from the lowest position for gentle attachment to the vehicle
- High level of lateral stability due to generously sized scissor arms

- No mechanical connection between the scissors, so no trip edges
- Simple EMERGENCY OFF function in the event of power failure
- Varnished with high-quality powder coating:
  - Anthracite Grey, RAL 7016 (Support Plates, Base frame)
  - Window Grey, RAL 7040 (Scissors, Control Desk)
  - Base frame with dual-layer powdered varnish boosts corrosion-resistance
- Fully automatic synchronisation of support plates and high level of safety due to cylinder distance measurement system ("linear absolute measurement system")
- Crushing / shearing protection due to CE stop

#### Scope of delivery:

- Double scissor lift, type: TWIN F IV 3.5 U
- · Foundation inserts
- · Hot dip-galvanised shim plates for ground frame
- Operation desk, upright, with controller and hydraulic unit
- Lockable main switch Hydraulic hoses for 2 m distance between platform and unit
- Operating manual and test log
- EC CE conformity instructions
- Transport packaging

#### **TECHNICAL DATA**

CE load capacity	3500 kg
Max. lifting height (from floor)	1815 mm
Lifting / lowering time, load-dependent	approx. 35 / 35 s
Installation depth	115 mm
Width of support plates	605 mm
Length of support plates	1550 - 2100 mm
Total width of foundation (recommended)	2000 mm
Drive power	2.2 kW
Operating pressure	270 bar
Power supply	3/N/PE 400 V 50 Hz

Technical Datasheet / 02/02/2023



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#### **TECHNICAL DATA**

gG fuse	16 A
Weight including packaging	approx. 900 kg
Packaging dimensions (L x W x H)	2100 x 760 x 710 mm
Hydraulic oil volume (not included)	approx. 9 l

#### **ACCESSORIES**

VZ 970045	Ductile Plastic Blocks (4 pcs.) 95 x 132 x 340 mm	VZ 990462	Mains power supply 3x380-400V+PE; 60Hz -Extra	
VZ 975074	Hard Rubber Blocks, Plug-in Type (4 pcs.) 120 x		Charge-	
	100 x 50 mm		SUPPLEMENTARY CHARGES	
VZ 975069	Plastic Chocks (4 pcs.) (47 x 132 x 340 mm)	VT 998064	Transportkosten Doppel-Scherenhebebühne	
VZ 970052 Extension of Hydraulic Hoses per Metre for Twin Scissor Lift		VM 996069	Installation Charges Twin Scissors Lift	
	VM 996072	Install. Charges f. Ceiling Light Barrier -T&M Basis		
VZ 971104	Light Barrier Safety Device to avoid Contact with Ceiling	VM 999021	Installation Material (16 x Anchor bolts M 10 x	
	Coming		130)	
		VM 999035	Hydraulic Oil (HLP-D 22) per Litre -NET PRICE	



