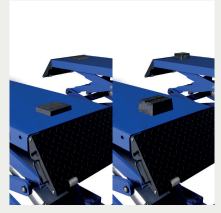


All Falco car bridges comply with the NEN-EN1493 safety standard and are supplied with a Dutch manual including maintenance protocol and CE certificate 2006/42/EG.



Master-slave including protective cover



Includes eight rubber lifting blocks (4x25mm and 4x65mm)

Technical specifications

capacity	3500 kg
voltage	400 V 3-Fase
min. ramp height	110 mm
max. lifting height	2000 mm (in- cluding 65mm rubber lifting blocks)
platform length	1470 - 2042 mm
oil capacity	18L
gross weight	800Kg

Forbicio 3500kg 400V Double scissor lift master-slave



VL8235A

- Capacity 3500 kg
- · Maximum lifting height 2000 mm
- · Master-slave system: Safe in any position
- Adjustable wide ramps / extensions
- · Automatic overload protection



At Falco Sollevatori, quality, ease of use, efficient workflow & finishing are central. Equipped with no less than four hydraulic cylinders (two per platform), this ASLP lift has a master-slave lifting system. As a result, the bridge is safe in every position and it does not have to be lowered before work can be carried out on the car.

Also, there is no need to raise the bridge first to get out of the lock, making the bridge much more convenient to use and suitable for more applications than mechanically locked bridges.

Characteristics

- Total platform length of 2042mm
- · Master-slave system, hydraulic synchronization
- Electric Hydraulic Double Trans Pump
- · Equipped with four hydraulic cylinders
- · Automatic venting function
- · Photocell for safety and platform synchronization
- · Low minimum lift height of 110mm
- · Automatic synchronization by means of electric solenoid valves
- · Automatic overload protection
- · Control valve for controlling the speed when descending
- Limit sensors for limiting the maximum lift height and the minimum safety height
- · Dead man's operation when lifting and lowering
- · Foot protection incl. acoustic safety signal

