



Colossus 4500kg 400V

Double scissor lift alignment

VL9245ALL



Double cylinder



Secondary lifting tables



- Suitable for alignment
- Long range, long lanes of 4.8 meters
- Extra extendable lift tables for wheel-free lifting
- Lanes with turntables and rear wheel plates
- 4 powerful hydraulic cylinders

This Falco Sollevatori double scissor lift is of high quality and extremely suitable for professional use. At Falco lift bridges, quality and finish come first. This alignment model is equipped with two extra scissor lifts in the lanes, turntables and long rear wheel plates. Using the secondary scissor lift tables, wheel-free lifting is possible up to a height of 450mm above the carriageways. These sub-platforms are also extendable for the longer vehicles. Due to the long lanes of 4.8 meters, the bridge is suitable for small and large passenger cars, buses and heavier commercial vehicles. Thanks to its robust construction and well thought-out design, this double scissor bridge is standard equipped with handy features.

Technical specifications

capacity	4500 kg
voltage	400 V 3-Phase
motor power	3 kw
min. ramp height	240 mm
max. lifting height	1800 mm (2200 mm including secondary lifting tables)
length of lanes	4800 mm
width of lanes	600 mm
oil capacity	24L

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

Features

- Long lanes of 4.8 meters
- Extra extendable scissor lift tables for wheel-free lifting with a lifting range from 65 to 450mm
- Roadways with built-in turntables and extra-long rear wheel plates
- Electric Hydraulic Double Transpump
- Equipped with four powerful hydraulic cylinders
- Automatic venting by means of vent button
- Automatic sync
- Automatic overload protection
- Ramps with anti-slip profile
- 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
- Dutch manual incl. maintenance protocol and CE certificate 2006/42/EC
- Complies with the NEN-EN1493 safety standard

