



4x Powerful hydraulic cylinders



Incl. wheel set and take-up blocks (40 mm)

Technical specifications

capacity	3500 kg
voltage	230V / 1-fase
engine power	2,2 kw
min. lifting height	105mm
max. lifting height	960 / 1000mm
lock	automatic
length platform	1400 / 2015mm
width between platforms	480mm
width between platforms	1000mm
lifting time	40 seconden
weight	630 kg
oil capacity	6L CH32 / CH46 (Not included)

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.

3500kg 230V Tyre bridge VL35B230M



- 3500kg Capacity
- TwinX hydraulic safety system: bridge stands securely in any position
- · Foot protection by acoustic signal
- · Suitable for mobile and fixed installation
- Extra grip thanks to checker plate platforms



The thoughtful design of Falco bridges saves you time and effort. The focus is on ease of use and an efficient work flow. Thanks to the stable solid design, the lift is easy to position on straight ground. Equipped with as many as four hydraulic cylinders (two per platform), this lift features a twinx lifting system. This ensures that the bridge is safe in any position and does not need to be lowered before any work can be carried out on the car. Also, there is no need to raise the bridge first to get out of the locking position, making it much more convenient to use and suitable for more applications than mechanically locked bridges. Each bridge comes with a wheel set as standard, making it easy to move the bridge and maximising the use of your workshop. The bridge is suitable for large vehicles in particular.

Features

- · total platform length of 2015mm
- TwinX hydraulic system
- extra low access height of 105 mm
- mobile tyre ramp
- · 4 powerful hydraulic cylinders
- · foot protection incl. acoustic safety signal
- start lift
- · adjustable ramp / extension
- · incl. wheel set and take-up blocks (40 mm)
- complies with NEN-EN1493 safety standard



