



Basic-Line 2-Post-Lift

Item No.: TW242M-FZ

Hot-dip galvanized

kg 4200 kg **↑ 1,90 m** **⚡ 230 V** **Semi-auto.**

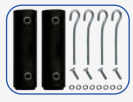


The control unit can be separated from the vehicle lift by a quick coupling, thus the lift is also suitable for outdoor use.



Hose length: approx. 50 cm

Included



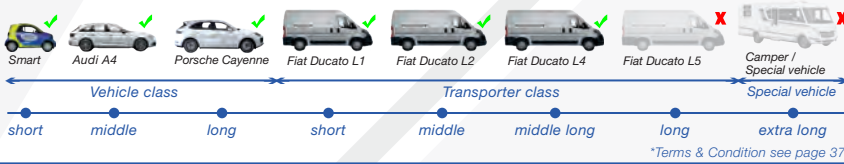
Column chain guard

Note try our technical decision helper (on page 5) before buying your 2-post lift(s)!

Videos



Vehicle type / Wheelbase



Description

The TW242M-FZ is specially designed for outdoor use. It is fully galvanized and thus optimally protected against corrosion. The control unit can be disconnected from the lifting platform via a quick coupling, so that it can be brought indoors when not in use. The steel cables for synchronization are made of stainless steel. The TW242M-FZ has height-adjustable turntables and a flat drive-over plate (only 35 mm). With the TW242M-FZ everything can be lifted from small cars up to vans. *Manual release on one side only / single lock / one-hand release.*

Features

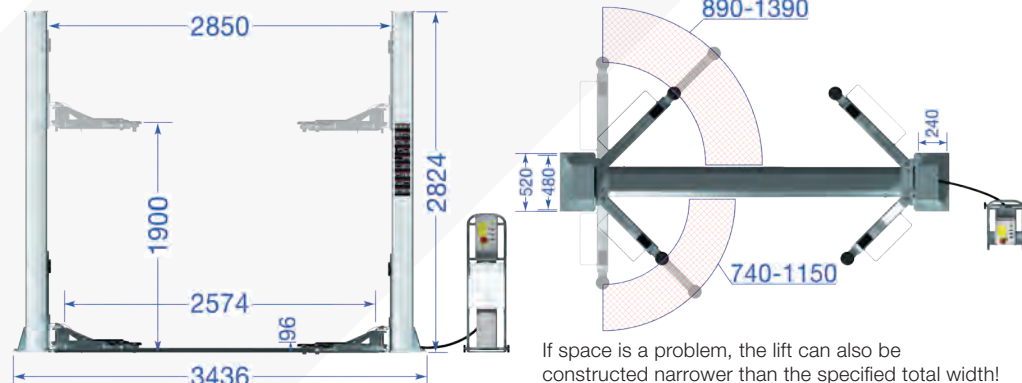
- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- **Manual release on one side only / single lock / one-hand release**
- Mechanical safety locking mechanism
- High quality special profile supporting posts
- 2 Hydraulic cylinders for powerful lifting and lowering
- Automatic arm-locking system
- **High quality full zinc coating**
- **Steel cable synchronization**
- Duel manual unlocking | Telescopic lifting arms
- **Separate and removable control unit**

Delivery contents

- Lift incl. Power unit
- Heavy duty anchor bolts (10 pcs.)
- Rubber door protectors | English instruction manual
- Examination book and CE-Certificate
- **Assembly video online | Product video online**



Dimensions



Technical data

Lifting capacity	4200 kg
Lifting height max.	1900 mm/Ad 2050
Lowest lifting point	96 mm
Lifting, lowering time (approx.)	45/30 sec.
Power supply	230 V
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	600 kg

Further information to be found at www.twinbusch.co.uk

Optional accessory



Through experience the required concrete depth (foundation requirement of 200 mm) should be met, this must be checked by the customer. In exceptional cases the foundation requirement is not met, we offer on page 19 a special solution, which can be used with a concrete thickness of 150 mm to 200 mm.

Further accessories can be found at www.twinbusch.co.uk