



Basic-Line 2-Post-Lift Item No.: TW242GE

kg 4200 kg **↑** 1,60 m **⚡** 230 V **⚙️** Autom.

Garage Model

Recommended for garages with limited space



Description

Garage Model - Recommended for garages with limited space and low ceilings. The TW242GE is designed for Garages with limited space, with its width of 3 meters and a post height of 2,32 meters it is perfect for normal garages. With adjustable lifting pads and a flat floor plate of 35 cm.

Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- **Width only 3 m**
- **Post height 2,32 m**
- **Lifting height 1,60 m**
- Perfect for normal garages
- Mechanical safety locking mechanism
- High quality special profile supporting posts
- 2 Hydraulic cylinders for powerful lifting and lowering
- Automatic arm-locking system
- Steel cable synchronization
- Dual manual unlocking
- Telescopic lifting arms
- Asymmetric lifting-arms

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**

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

Videos

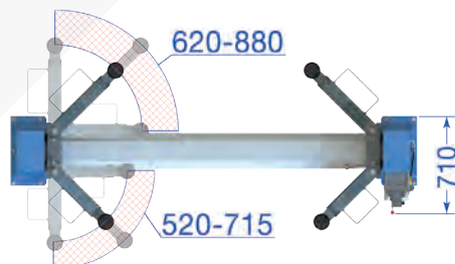
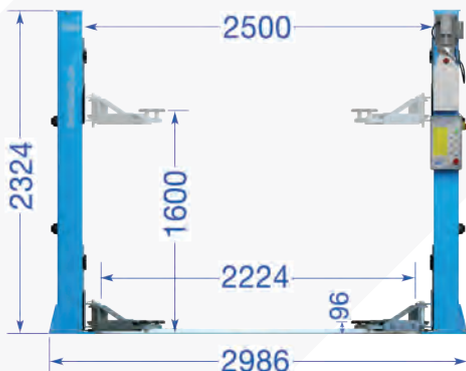


Cannot be lifted, the standard arms are too short for this vehicle. Longer arms can be ordered as a separate option.

Vehicle type / Wheelbase



Dimensions



If space is a problem, the lift can also be constructed narrower than the specified total width!
How it works? Contact us!

Technical data

Lifting capacity	4200 kg
Lifting height max.	1600 mm/Ad 1740
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.)	540 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