HGV-lift Battery-powered and wireless

Item No.: TW580W-4 (32 t) | TW580W-6 (48 t)











Description

It is also ideal for confined spaces, can be moved as easily as a pallet truck and can be used on any level, sufficiently firm floor. The hydraulic wheel gripper system is battery-operated, the charger is integrated into each lifting column and the battery pack inside is charged at a standard household socket (230 V). The individual lifting columns communicate with each other completely wirelessly via a secure radio link. They are conveniently controlled via a touch screen with real-time monitoring and display of the lifting height. Only authorised users with an ID card can access the system. Adjustable wheel holder for a tyre diameter of 600 - 1250 mm, enabling flexible and fast lifting of vans, motorhomes, light commercial vehicles, trucks and even agricultural machinery.

Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- High-quality support columns made from special rolled profile
- · Control can be operated from any column
- · Control can be switched to individual or joint lifting
- The wheel grippers are easy to move
- 4 or 6 powerful electric motors for lifting
- · Completely wireless use via a secure radio connection
- · Lifting columns are battery-operated, integrated charger
- · Operation via touch screen, control from any column possible
- · Safety Lock System for lowering the load into the safety lock
- Emergency stop switch in each column
- Adjustable wheel holder for a tyre diameter of 600 1250 mm
- User access via ID cards

Delivery contents

- Complete HGV lift | Charging cable
- English instruction manuals | Examination book | CE-Certificate
- · Assembly video online | Product video online









TW580W-6



Assembly video 🔳









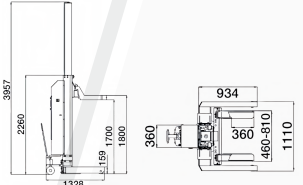








Dimensions



1328

Optional accessory

Axle Stand with 7500 kg capacity Item No.: TW575-1

Technical Data

Technical Data	TW580W-4	TW580W-6
Lifting capacity	32000 kg	48000 kg
Per post	8000 kg	8000 kg
Lifting height max.	1800 mm	1800 mm
Lifting, lowering time (approx.)	18 mm/s	18 mm/s
Power supply	24 V	24 V
Motor power	4x2,2 kW DC 24V	4x2,2 kW DC 24V
Charging voltage	230 V	230 V
Weight (approx.)	770 kg per Post	770 kg per Post

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