



Product line

An overview of our product range

Your expert for automotive workshop equipment since 1997!





twinbusch.co.uk

Lifts Tyre changers Wheel balancers and much more!





Twin Busch UK LTD 9, Linnell Way Telford Way Industrial Estate NN16 8PS, Kettering (Northants) +44 (0) 1536 522 960



TWN BUSCH



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



- Description

Garage Model - Recomended for garages with limited space and low ceilings. The TW242GE is designed for Garages with limited space, with it's 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
- Duel 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

Videos Product COMING video Assembly video Cannot be lifted, the standard arms are too short for this vehicle. Longer arms can be Vehicle type / Wheelbase ordered as a seperate option. rsche Ca Mercedes GLS VW T5 Fiat Ducato I 4 Vehicle class Transporter class short middle short middle long long very long short long





Note try our technical decision helper (on page 5)

before buying your 2-post lift(s)!

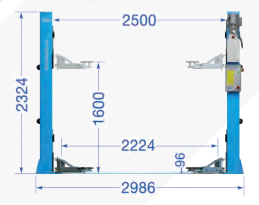


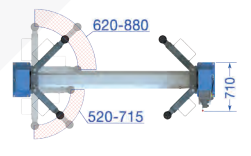






Dimensions





*Terms & Condition see page 3

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. If 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.

Basic-Line 2-Post-Lift Item No.: TW242M / TW242M-G









Description

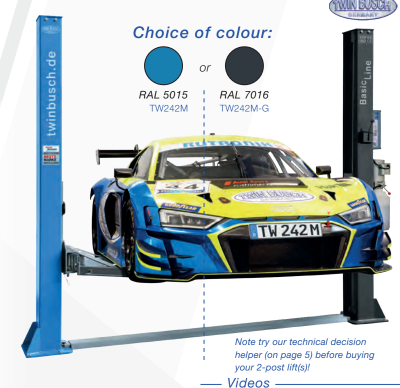
The ideal starter model with a TOP price performance ratio. Our starter model is now better than ever, with 4 height adjustable lifting pads and a very low drive-over (only 35 mm). With our Basic-line lift, it is possible to lift anything from a Smart to a small transporter. Manual release on one side 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
- High quality special profile supporting posts
- · 2 Hydraulic cylinders for powerful lifting and lowering
- · Automatic arm-locking system
- Steel cable synchronization
- · Duel manual unlocking
- Telescopic lifting arms | Asymmetric lifting-arms
- Easy to use control unit (Safety rate to IP 54)
- Height-adjustable lifting pads

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







Product

Assembly video 🔳



Vehicle type / Wheelbase



















Dimensions -



890-1390 740-1150

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.	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

Transporter adapters (4 pcs.)

Column chain guard Item No.: TWSAK





Through experience the required concrete depth(foundation requirement of 200 mm) should be met, this must be checked by the customer. If 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



LED lighting (LED-KIT) for 2-post lifts (Item No.: TWLED-2)



TWIN BUSCH



Included-



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









Vehicle type / Wheelbase



Basic-Line 2-Post-Lift Item No.: TW242M-FZ Hot-dip galvanized









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





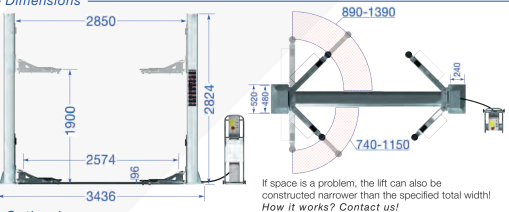








Dimensions



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

Transporter adapters (4 pcs.)



Through experience the required concrete depth(foundation requirement of 200 mm) should be met, this must be checked by the customer. If 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.

Basic-Line 2-Post-Lift Item No.: TW242E / TW242E-G









Description

The Basic Line lift in electromagnetic version 4200 kg load capacity. With automatic unlockable safety latches, adjustable lifting pads, high-quality Powdercoating and flat bridge plate (only 35 mm). With the electromagnetic Basic Line you can lift everything from Smart to vans.

Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- · Automatic safety-lock release
- Rotary lifting plates with thread protection
- Emergency lowering in case of power cut
- · High quality special profile supporting posts
- 2 Hydraulic cylinders for powerful lifting and lowering
- Automatic arm-locking system
- Quality powder coating
- Steel cable synchronization
- · Extra flat telescopic lifting arms for sport cars
- · Asymmetric lifting-arms
- Easy to use control unit. (Safety rate to IP 54)

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



Choice of colour:

helper (on page 5) before buying your 2-post lift(s)!

Videos



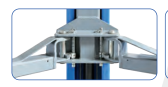


Assembly video



Vehicle type / Wheelbase

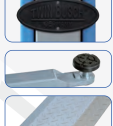






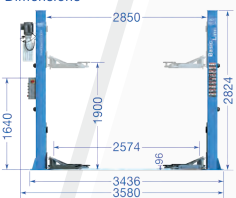








Dimensions -



<u>740-1150</u> If space is a problem, the lift can also be

890-1390

constructed narrower than the specified total width! How it works? Contact us!

- 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

Transporter adapters (4 pcs.)

Column chain guard Item No.: TWSAK





Through experience the required concrete depth (foundation requirement of 200 mm) should be met, this must be checked by the customer. If 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



LED lighting (LED-KIT) for 2-post lifts (Item No.: TWLED-2)



TWIN BUSCH



Included

Transporter adapters (4 pcs.)



Practical storage bracket for two extension adapters (2 pcs.)















Vehicle type / Wheelbase



Profi-Line 2-Post-Lift Item No.: TW236PE







Description

The Profi-Line lift. With automatic safety latch locking and unlocking, adjustable rotary supports, high quality powdercoating and extremely flat floor plate (only 30 mm). The Profi-Line lifts everything from the Smart to vans.

Features

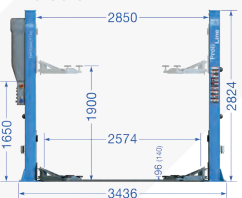
- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- · Column chain guard
- Automatic safety-lock release
- Rotary lifting plates with thread protection
- Emergency lowering in case of power cut
- High quality special profile supporting posts
- 2 Hydraulic cylinders for powerful lifting and lowering
- Automatic arm-locking system
- Quality powder coating
- Steel cable synchronization
- Extra flat telescopic lifting arms for sport cars
- Anti-Lift-Up-Button, allows you to lower the lift without it having to rise before sinking plus a 230 V Euro-socket placed in the control box.
- NEW: Motor-Cover included Stylish design, dust protection and noise reduction
- Optional air connection (Air-Kit) available

Delivery contents

- Lift incl. Power unit and Motor-Cover
- Heavy duty anchor bolts (10 pcs.)
- Transporter adapters (4 pcs.)
- Bracket for extension adapter
- Rubber door protectors | English instruction manual
- Examination book and CE-Certificate
- Product video online | Assembly video online



Dimensions



Optional accessory





890-1390 620-880 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	3600 kg
Lifting height max.	1900 mm/Ad 2080
Lowest lifting point	96 mm
Lifting, lowering time (approx.)	45/30 sec.
Power supply	400 V / 3 Phase
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	630 kg

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



LED lighting (LED-KIT) for 2-post lifts (Item No.: TWLED-2)



Profi-Line 2-Post-Lift Item No.: TW236PEB3.9 /-G









Description

The Profi-Line lift has an automatic safety lock release system, height adjustable lifting pads, transporter adapters, clear floor drive through and an automatic limit switch, which cuts off the power if a vehicle reaches the height limit.

- Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- Column chain guard
- Automatic safety lock-release system
- Special rolled section columns
- 2 Hydraulic cylinders for powerful lifting and lowering
- Automatic arm-locking-system
- Steel cable synchronization
- Telescopic lifting arms
- Anti-Lift-Up-Button, allows you to lower the lift without it having to rise before sinking plus a 230 V Euro-socket placed in the control box.
- NEW: Motor-Cover included Stylish design, dust protection and noise reduction
- Optional air connection (Air-Kit) available

Delivery contents

- Lift incl. Power unit and Motor-Cover
- Heavy duty anchor bolts (10 pcs.)
- Transporter adapters (4 pcs.)
- · Bracket for extension adapter
- Rubber door protectors | English instruction manual
- Examination book and CE-Certificate
- Product video online | Assembly video online



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







Practical storage bracket for two extension adapters (2 pcs.)



230 V socket

placed in the

control box





video

Assembly video



Vehicle type / Wheelbase





Dimensions



3436 890-1390 620-880

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	3600 kg
Lifting height max.	1900 mm/Ad 2080
Lowest lifting point	96 mm
Lifting, lowering time (approx.)	45/30 sec.
Power supply	400 V / 3 Phase
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	670 kg

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





Through experience the required concrete depth (foundation requirement of 200 mm) should be met, this must be checked by the customer. If 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.



LED lighting (LED-KIT) for 2-post lifts (Item No.: TWLED-2B)



TWIN BUSCH



Included

Transporter adapters (4 pcs.)



Practical storage bracket for two extension adapters (2 pcs.)















Vehicle type / Wheelbase



Profi-Line 2-Post-Lift Item No.: TW242PE







Description

The Profi-Line lift has an automatic safety lock release system, adjustable rotary supports, high quality powder coating and an extremely flat floor plate (only 30 mm). The Profi-Line lifts everything from the Smart to vans.

Features

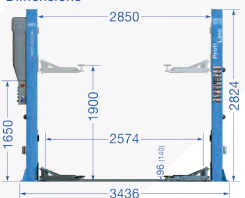
- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- Column chain guard
- Automatic safety-lock release
- Rotary lifting plates with thread protection
- Emergency lowering in case of power cut
- High quality special profile supporting posts
- 2 Hydraulic cylinders for powerful lifting and lowering
- Automatic arm-locking system
- Quality powder coating
- Steel cable synchronization
- Extra flat telescopic lifting arms for sport cars
- Anti-Lift-Up-Button, allows you to lower the lift without it having to rise before sinking plus a 230 V Euro-socket placed in the control box.
- NEW: Motor-Cover included Stylish design, dust protection and noise reduction
- Optional air connection (Air-Kit) available

Delivery contents

- · Lift incl. Power unit and Motor-Cover
- Heavy duty anchor bolts (10 pcs.)
- Transporter adapters (4 pcs.)
- Bracket for extension adapter
- Rubber door protectors | English instruction manual
- Examination book and CE-Certificate
- Product video online | Assembly video online



Dimensions



890-1390 740-1150

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.	1900 mm/Ad 2080
Lowest lifting point	96 mm
Lifting, lowering time (approx.)	45/30 sec.
Power supply	400 V / 230 V
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	650 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. If 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.



LED lighting (LED-KIT) for 2-post lifts (Item No.: TWLED-2)



Profi-Line 2-Post-Lift Item No.: TW242PEB4.3 /-G









Description

The Profi-Line lift has an automatic safety lock release system, height adjustable lifting pads, transporter adapters, clear floor drive through and an automatic limit switch, which cuts off the power if a vehicle reaches the height limit.

- Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- · Column chain guard
- Automatic safety lock-release system
- Special rolled section columns
- 2 Hydraulic cylinders for powerful lifting and lowering
- Automatic arm-locking-system
- Steel cable synchronization
- Telescopic lifting arms
- Anti-Lift-Up-Button, allows you to lower the lift without it having to rise before sinking plus a 230 V Euro-socket placed in the control box.
- NEW: Motor-Cover included Stylish design, dust protection and noise reduction
- Optional air connection (Air-Kit) available

Delivery contents

- Lift incl. Power unit and Motor-Cover
- Heavy duty anchor bolts (10 pcs.)
- Transporter adapters (4 pcs.)
- · Bracket for extension adapter





placed in the control box

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





Transporter adapters

Practical storage bracket for two extension adapters (2 pcs.)







video

Assembly video



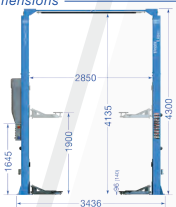
Vehicle type / Wheelbase







Dimensions



3436 890-1390

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.	1900 mm/Ad 2080
Lowest lifting point	96 mm
Lifting, lowering time (approx.)	45/30 sec.
Power supply	400 V / 3 Phase
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	700 kg

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





Through experience the required concrete depth (foundation requirement of 200 mm) should be met, this must be checked by the customer. If 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.



LED lighting (LED-KIT) for 2-post lifts (Item No.: TWLED-2B)





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

Included

Transporter adapters (4 pcs.)



Bracket for extension adapter (2 pcs.)



Videos













Vehicle type / Wheelbase



Heavy-Line 2-Post-Lift Item No.: TW250









Description

This professional lift has a lifting capacity of 5.0 t and 3-stage telescopic lifting arms enabling you to lift anything from a small car to a transporter or a camper with a long wheelbase.

Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- Column chain guard
- Automatic safety-lock-relase system
- · Automatic arm-locking system
- 2 Hydraulic cylinders for powerful lifting and lowering
- Steel cable synchronization
- Special rolled section columns
- 3-stage telescopic lifting arms
- Anti-Lift-Up-Button, allows you to lower the lift without it having to rise before sinking plus a 230 V Euro-socket placed in the control box.
- NEW: Motor-Cover included Stylish design, dust protection and noise reduction
- Optional air connection (Air-Kit) available

Delivery contents

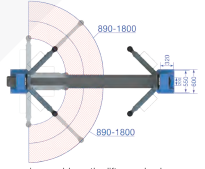
- Lift incl. Power unit and Motor-Cover
- Heavy duty anchor bolts (12 pcs.)
- Transporter adapters (4 pcs.)
- Bracket for extension adapter
- Rubber door protectors | English instruction manual
- Examination book and CE-Certificate
- Product video online | Assembly video online



Dimensions

*The height measurement is without plastic cover (cover is optional)





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	5000 kg
Lifting height max.	1900 mm/Ad 2080
Lowest lifting point	112 mm
Lifting, lowering time (approx.)	45/30 sec.
Power supply	400 V / 3 Phase
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	970 kg

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

Optional accessory





Through experience the required concrete depth (foundation requirement of 250 mm) should be met, this must be checked by the customer. If 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 200 mm

Wheel gripper (set of 4) Item No.: TW260RAD





LED lighting (LED-KIT) for 2-post lifts Item No.: TWLED-2



Heavy-Line 2-Post-Lift Item No.: TW250B4.5









Description

This professional lift has a lifting capacity of 5.0 t and 3-stage telescopic lifting arms enabling you to lift anything from a small car to a transporter or a camper with a long wheelbase. With a height of 4450 mm, you can lift vehicles such as Fiat Ducato or a Mercedes sprinter e.g.

Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- · Column chain guard
- Automatic safety-lock-relase system
- Automatic arm-locking system
- Two hydraulic cylinders provide powerful lifting and lowering
- Steel cable synchronization
- · Special rolled section columns
- 3-stage telescopic lifting arms
- Anti-Lift-Up-Button, allows you to lower the lift without it having to rise before sinking plus a 230 V Euro-socket placed in the control box.
- NEW: Motor-Cover included Stylish design, dust protection and noise reduction
- Optional air connection (Air-Kit) available

Delivery contents

- Lift incl. Power unit and Motor-Cover
- Heavy duty anchor bolts (12 pcs.)
- Transporter adapters (4 pcs.)
- Bracket for extension adapter
- Rubber door protectors | English instruction manual
- Examination book and CE-Certificate
- Product video online | Assembly video online



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





Practical storage bracket for two extension adapters (2 pcs.)



Assembly video 🔳

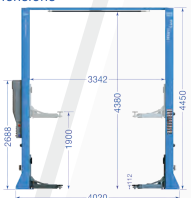


Vehicle type / Wheelbase





Dimensions



890-1800 890-1800

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	5000 kg
Lifting height max.	1900 mm/Ad 2080
Lowest lifting point	112 mm
Lifting, lowering time (approx.)	45/30 sec.
Power supply	400 V / 3 Phase
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	1070 kg

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

Optional accessory





Through experience the required concrete depth (foundation requirement of 250 mm) should be met, this must be checked by the customer. If 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 200 mm

Wheel gripper (set of 4) Item No.: TW260RAD





LED lighting (LED-KIT) for 2-post lifts (Item No.: TWLED-2B)



twinbusch.de IVECO TW 260

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

Included

Transporter adapters (4 pcs.)



Bracket for extension adapter (2 pcs.)



Videos











Vehicle type / Wheelbase

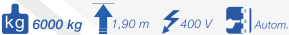


Heavy-Line 2-Post-Lift Item No.: TW260









Description -

This professional lift has a lifting capacity of 6.0 t and 3-stage telescopic lifting arms enabling you to lift anything from a small car to a transporter or a camper with a long wheelbase.

- Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- · Column chain guard
- Automatic safety-lock-relase system
- Automatic arm-locking system
- 2 Hydraulic cylinders for powerful lifting and lowering
- Steel cable synchronization
- Special rolled section columns
- 3-stage telescopic lifting arms
- Anti-Lift-Up-Button, allows you to lower the lift without it having to rise before sinking plus a 230 V Euro-socket placed in the control box.
- NEW: Motor-Cover included Stylish design, dust protection and noise reduction
- Optional air connection (Air-Kit) available

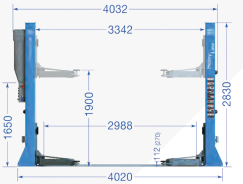
Delivery contents

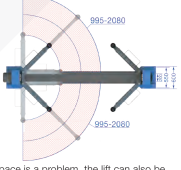
- Lift incl. Power unit and Motor-Cover
- Heavy duty anchor bolts (12 pcs.)
- Transporter adapters (4 pcs.)
- · Bracket for extension adapter
- Rubber door protectors | English instruction manual
- · Examination book and CE-Certificate
- Product video online | Assembly video online



Dimensions

*The height measurement is without plastic cover (cover is optional)





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	6000 kg
Lifting height max.	1900 mm/Ad 2080
Lowest lifting point	112 mm
Lifting, lowering time (approx.)	45/30 sec.
Power supply	400 V / 3 Phase
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	1020 kg

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

Optional accessory





Through experience the required concrete depth (foundation requirement of 250 mm) should be met, this must be checked by the customer. If 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 200 mm

Wheel gripper (set of 4) Item No.: TW260RAD





LED lighting (LED-KIT) for 2-post lifts Item No.: TWLED-2



Heavy-Line 2-Post-Lift Item No.: TW260B4.5



kg 6000 kg 1,90 m 7400 V Autom.





Description

This professional lift has a lifting capacity of 6.0 t and 3-stage telescopic lifting arms enabling you to lift anything from a small car to a transporter or a camper with a long wheelbase. With a height of 4450 mm, you can lift vehicles such as Fiat Ducato or a Mercedes sprinter e.g.

Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- · Column chain guard
- Automatic safety-lock-relase system
- · Automatic arm-locking system
- Two hydraulic cylinders provide powerful lifting and lowering
- Steel cable synchronization
- Special rolled section columns
- 3-stage telescopic lifting arms
- Anti-Lift-Up-Button, allows you to lower the lift without it having to rise before sinking plus a 230 V Euro-socket placed in the control box.
- NEW: Motor-Cover included Stylish design, dust protection and noise reduction
- Optional air connection (Air-Kit) available

Delivery contents

- Lift incl. Power unit and Motor-Cover
- Heavy duty anchor bolts (12 pcs.)
- Transporter adapters (4 pcs.)
- · Bracket for extension adapter
- Rubber door protectors | English instruction manual
- Examination book and CE-Certificate
- Product video online | Assembly video online



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





4 pcs.

Practical storage bracket for two extension adapters (2 pcs.)



Videos



video

Assembly video 🔳



Vehicle type / Wheelbase







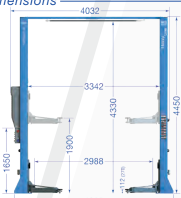








Dimensions -



995-2080 995-2080

The 6 ton lifts have longer arms then the 5 ton lifts which will limit the type of cars which can be lifted but allows longer motorhomes to be lifted.

Technical Data

Lifting capacity	6000 kg
Lifting height max.	1900 mm/Ad 2080
Lowest lifting point	112 mm
Lifting, lowering time (approx.)	45/30 sec.
Power supply	400 V / 3 Phase
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	1120 kg

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

Optional accessory





Through experience the required concrete depth (foundation requirement of 250 mm) should be met, this must be checked by the customer. If 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 200 mm

Wheel gripper (set of 4) Item No.: TW260RAD





LED lighting (LED-KIT) for 2-post lifts (Item No.: TWLED-2B)





Heavy-Line 2-Post-Lift Item No.: TW280 / TW280-G







Description

With a lifting capacity of 8.0 tonnes and symmetrically telescoping double-jointed support arms in M-support arm design, the TW280 is our most powerful machine in the 2-post range. Thanks to its extremely large adjustment range, everything from small cars to vans, even with a long wheelbase (e.g. MB Sprinter, motorhomes, special vehicles) can be lifted with ease. With two operating units (one per column) and two independent hydraulic units, the TW280 offers a particularly high level of operating convenience and can be easily adapted to the requirements of the workshop in terms of installation width (4132 mm or less). As an outstanding highlight, the individual lifting columns communicate with each other completely wirelessly via a secure radio link. They are conveniently controlled via operating units on both columns with monitoring and display of the lifting height in real time. There is also a practical plug-in adapter holder on the outside of each column, which provides space for the safe storage of two height adapters.

Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- Protective cover in front of the pillars
- Lifting turntables with double thread and anti-rotation protection
- Automatic electromagnetic release of the safety catches
- Automatic support arm lock | High quality powder coating
- 2 hydraulic cylinders for powerful lifting and lowering
- Synchronisation control via a secure radio connection
- High-quality support columns made from special rolled profile Symmetrical telescopic double-jointed support arms
- (M support arms) | Emergency lowering function
- Practical height adapter holders (one holder on each side of the column) for two height adapters each
- Motor-Cover included (Stylish design, dust protection and noise reduction)

Delivery contents

- Lift incl. Power unit and Motor-Cover
- Heavy duty anchor bolts (18 pcs.)
- Transporter adapters (4 pcs.) | Bracket for extension adapter
- English instruction manual | Examination book | CE-Certificate





















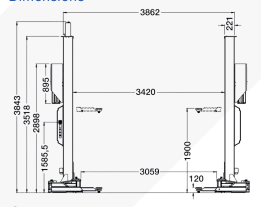


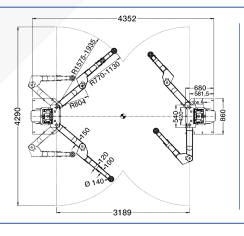






Dimensions





Technical Data

Lifting capacity	8000 kg
Lifting height max.	1900 mm/Ad 2080
Lowest lifting point	120 mm
Lifting, lowering time (approx.)	60/50 sec.
Power supply	400 V / 3 Phase
Motor power	2x 2,2 kW
Fusing	16 A / type C
Weight (approx.)	1768 kg

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

Optional accessory

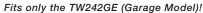


Hydraulic Oil Item No.: HLP32

- With wear protection
- 5 Liter High performance hydraulic oil

Accessories for 2-Post-Lift

TW242G-GPV Baseplate reinforcement for TW242GE (Two reinforcing plates in the set, including heavy-duty anchor bolts)



Please note, that the reinforcement plates are not needed in most cases.

Without reinforcing plates a minimum concrete thickness of 200 mm is required!

Through experience the required concrete depth (foundation requirement of 200 mm) should be met, this must be checked by the customer. If in exceptional cases the foundation requirement is not met, we offer a special solution.

The minimum requirements with respect to the concrete strength are reduced by 50 mm, if the reinforcing plates are installed. This baseplate reinforcement is therefore to be used for concrete thickness between 150-200 mm.



TW242-GPV Baseplate reinforcement for 2-Post Lifts (Two reinforcing plates in the set, including heavy-duty anchor bolts)

For these Models (3.6 t - 4.2 t) > TW242M | 242E | 236PE | 236PEB3.9 | 242PE | 242PEB4.3

Please note, that the reinforcement plates are not needed in most cases.

Without reinforcing plates a minimum concrete thickness of 200 mm is required!

(For the mentioned 2-post lifts models with a load capacity of 3.6 t - 4.2 t).

Through experience the required concrete depth (foundation requirement of 200 mm) should be met, this must be checked by the customer. If in exceptional cases the foundation requirement is not met, we offer a special solution

The minimum requirements with respect to the concrete strength are reduced by 50 mm, if the reinforcing plates are installed. This baseplate reinforcement is therefore to be used for concrete thickness between 150-200 mm.

TW250-GPV Baseplate reinforcement for 2-Post Lifts (Two reinforcing plates in the set, including heavy-duty anchor bolts)

For these Models (5.0 t - 6.0 t) > TW250 | TW250B4.5 | TW260 | TW260B4.5

Please note, that the reinforcement plates are not needed in most cases. Without reinforcing plates a minimum concrete thickness of 250 mm is required! (For the mentioned 2-post lifts models with a load capacity of 5.0 t - 6.0 t).

Through experience the required concrete depth (foundation requirement of 250 mm) should be met, this must be checked by the customer. If in exceptional cases the foundation requirement is not met, we offer a special solution.

The minimum requirements with respect to the concrete strength are reduced by 50 mm, if the reinforcing plates are installed. This baseplate reinforcement is therefore to be used for concrete thickness between 200-250 mm.







- · Supplied in set of 4
- For sills higher than 20 mm.e. g. Citroen Jumpy, Peugeot Expert, 2007, Fiat Scudo
- TW 240 AD5 suitable for 3600 kg / 4200 kg-lifts
- TW 250 AD5 suitable for 5000 kg / 6000 kg-lifts

Important note (TW 250 AD5):

The diameter of the plug-in insert is 61 mm (not suitable for support arms with a diameter of 50 mm). Please measure accordingly



Special adapters Item No.: TW250AD2

- Supplied in set of 4
- (e. g. Mercedes Sprinter or VW crafter)
- Suitable for TW 250 and TW 250 B4.5 (5000 kg)
- Suitable for TW 260 and TW 260 B4.5 (6000 kg)

Important note

The diameter of the plug-in insert is 61 mm (not suitable for support arms with a diameter of 50 mm). Please measure accordingly.



Special adapters Item No.: TW260AD6

- Supplied in set of 4
- For the frame work (e.g. US Cars such as Hummer H2)
- Suitable for TW 250 / TW 250 B4.5 (5000 kg)
- Suitable for TW 260 / TW 260 B4.5 (6000 kg)

The diameter of the plug-in insert is 61 mm (not suitable for support arms with a diameter of 50 mm). Please measure accordingly.



Special adapters Item No.: TW250AD4

- Supplied in set of 4
- For sills higher than 20 mm.
- e. g. Citroen Jumpy, Peugeot Expert, 2007, Fiat Scudo
- TW 240 AD5 suitable for 3600 kg / 4200 kg-lifts
- TW 250 AD5 suitable for 5000 kg / 6000 kg-lifts

The diameter of the plug-in insert is 61 mm (not suitable for support arms with a diameter of 50 mm). Please measure accordingly.



Special adapters Item No.: TW260AD3

- · Supplied in set of 4
- (e.g. Citroen Jumper, Peugeot Boxer, 2006, Fiat Ducato)
- Suitable for TW 250 / TW 250 B4.5 (5000 kg)
- Suitable for TW 260 / TW 260 B4.5 (6000 kg)

Important note:

The diameter of the plug-in insert is 61 mm (not suitable for support arms with a diameter of 50 mm). Please measure accordingly.



Item No.: TW250AD1

- Supplied in set of 4
- Suitable for TW 250 / TW 250 B4.5 (5000 kg
- Suitable for TW 260 / TW 260 B4.5 (6000 kg)



Height adapter Item No.: TW235AD09

• For Basic-Line, Profi-Line and Heavy-Line $(4 \times 90 \text{ mm} = 1 \text{ set})$



Air-Kit | Item No.: TW236PE-AIR

- Suitable for TW236PE, TW236PEB3.9, TW242PE, TW242PEB4.3, TW250, TW250B4.5, TW260 and TW260B4.5
- It is intergated in the motor cover above the control unit | 1/4 inch air coupling
- Including a 2 m long 12 mm hose





Hydraulic Oil Item No.: HLP32

- With wear protection
- 5 Liter High performance hydraulic oil



LED lighting (LED-KIT) for 2-post lifts with drive-over plate (Item No.: TWLED-2)

- Suitable for: TW242M, TW242M-G, TW242M-FZ, TW242E, TW242E-G, TW236PE, TW242PE, TW250, TW260
- Consisting of 4 flexible and magnetic LED strip lights / LED strips
- Incl. magnetic remote control





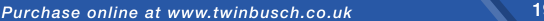






LED lighting (LED-KIT) for barrier-free 2-post lifts (Item No.: TWLED-2B)

- Suitable for: TW236PEB3.9 /-G, TW242PEB4.3 /-G, TW250B4.5 and TW260B4.5
- Consisting of 4 flexible and magnetic LED strip lights / LED strips
- Incl. magnetic remote control







1-Post-Lift | fixed Item No.: TW125F

kg 2500 kg 1,93 m \$\int 230 V \int \text{Semi-auto.}





Description

Fixed one-post lift.

For use in tight spaces. Ideal for body work, paint shops and of course every day workshop use.

Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- · Hydraulic cylinder for powerful lifting
- · Adjustable lifting pads
- · Telescopic lifting arms
- · Mechanical safety-locks
- Manual safety lock release
- Special rolled section columns Aluminum-motor with 24 V –Control box
- · Column chain guard
- Fixed construction
- For use in tight spaces
- Easy to use control unit (Safety rate to IP 54)

Delivery contents

- Lift incl. Power unit
- Heavy duty anchor bolts (10 pcs.)
- English instruction manual
- Examination book
- CE-Certificate
- · Assembly video online
- Product video online

Assembly

Product

Videos



Fiat Ducato I 4 Vehicle class Transporter class middle short middle long long short long



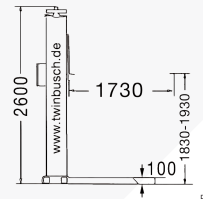


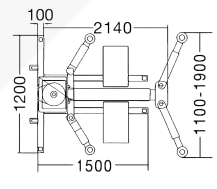






Dimensions



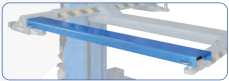


Further information to be found at www.twinbusch.co.uk

Technical Data

Lifting capacity	2500 kg
Lifting height max.	1830 - 1930 mm
Lowest lifting point	115 mm
Lifting, lowering time (approx.)	35/30 sec.
Power supply	230 V
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	720 kg

Optional accessory



Cross beams for the 1-Post-Lift

Item No.: TW125-Q (2 pcs. in the set)

Set of cross beams for lifting vehicles with narrow frames such as off-roadvehicles or pre-war vintage cars.

1-Post-Lift | mobile

Item No.: TW125M / TW125M-G









Description

Mobile, ultra flat 1-post lift.

NEW: The extremely low frame height of only 85 mm and a lowest lifting height of just 98 mm. Our TOP model 1-post lift is practical in every way. The one post mobile lift is ideal for use in tight spaces; it can be moved as easily as a pallet truck on all smooth hard surfaces.

- Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- · Hydraulic cylinder for powerful lifting
- · Adjustable lifting pads
- · Telescopic lifting arms
- Mechanical safety-locks
- · Manual safety lock release • Special rolled section columns
- Aluminum-motor with 24 V -Control box
- · Column chain guard
- For use in tight spaces
- Easy to use control unit (Safety rate to IP 54)

Delivery contents

- Lift incl. Power unit
- · English instruction manual
- Examination book
- CE-Certificate
- · Assembly video online
- Product video online











Vehicle type / Wheelbase









long short Terms & Condition see page 33











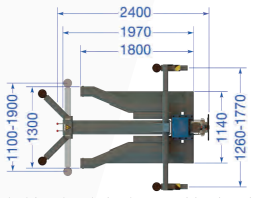




Dimensions

1180-1900

Optional accessory



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

Technical Data

Lifting capacity	2500 kg
Lifting height max.	1830 - 1930 mm
Lowest lifting point	98 mm
Lifting, lowering time (approx.)	35/30 sec.
Power supply	230 V
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	720 kg



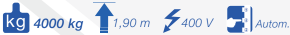
Cross beams for the 1-Post-Lift

Item No.: TW125-Q (2 pcs. in the set)

Set of cross beams for lifting vehicleswith narrow frames such as off-roadvehicles or pre-war vintage cars.



Scissor lift Item No.: TWSA-40











The drive-on TWSA-40 scissor lift for surface mounting has an ultra-flat construction (only 200 mm height) and is therefore also ideally suited for sports cars. The integrated wheel free lift allows the complete vehicle (car) to be lifted with all four wheels free for wheel alignment. A ratchet system for the safety catches. Furthermore, the TWSA-40 is also ideally suited as an service lift and headlight test station.

- Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- CE-Stop and signal tone when lowering (foot protection)
- Hydraulic synchronous control (cylinder displacement principle)
- Automatic safety-lock-release system
- · High quality solid construction
- Wheel free lift with extensions for a longer lifting area
- Emergency lowering valve
- Compressed air of 4-8 bar required
- · Ramp with anti roll off safety

Delivery contents

- · Lift incl. Power unit
- Axle free jack | Rubber blocks
- · Sliding plates
- 6 cover plates (turntable is optional)
- English instruction manuals
- Examination book | CE-Certificate
- Product video online







Product













Dimensions

5000 — 4800 — 1445 - 1950 75 - 450

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

Technical Data

Lifting capacity	4000 kg
Lifting height max.	1900 + 450 mm
Platform L./ W.	5000/660 mm
Lifting time (approx.)	45/30 sec.
Power supply	400 V / 3 Phase
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	2450 kg

Optional accessory



Turntable Item No.: TW445-D

Scissor lift | Under floor Item No.: TWSA-42U / TWSA-42U-G









Description

Lifting platform lift for level floor installation with integrated wheel free lift. The integrated wheel free lift allows the complete vehicle (car) to be lifted with all four wheels free. Furthermore, the TWSA-42U has rails fitted in the ramps, which allows the use of an additional wheel free jack (TW445-W). With integrated LED lighting on both sides of the complete length of the ramp. Also suitable as an MOT working lift or as a headlight testing station.

Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- · CE-Stop and signal tone when lowering
- Hydraulic Synchronization control
- Free wheel jack with extensions
- · Rails for the usage of a jack
- Automatic safety-lock-release system
- · Ramp with anti roll off saftey
- · LED lighting possibilities on the lift
- Compressed air of 4-8 bar
- ANTI LIFT UP-Button for precise lifting of the platform. This button temporarily overrides the automatic / time switching relays of the platform

Delivery contents

- Lift incl. Power unit
- Axle free jack | Rubber blocks
- Sliding plates
- 6 cover plates (turntable is optional)
- Examination book | CE-Certificate
- English instruction manuals
- Assembly video online | Product video online





Videos



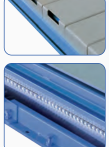
Product

Assembly













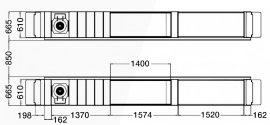






Dimensions

5038 4800 1400 ~ 2000 3210



Technical Data

Lifting capacity	4200 kg
Lifting height max.	2040 + 450 mm
Platform L./ W.	5000/610 mm
Lifting, lowering time (approx.)	45/45 sec.
Power supply	400 V / 3 Phase
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	2050 kg

Optional accessory



Turntable Item No.: TW445-D



Axle free jack Item No.: TW445-W

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

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

Choice of colour:

or

RAL 5015 RAL 7016

Videos

TWS3-19E TWS3-19E-G

Double Scissor lift

Item No.: TWS3-19E / TWS3-19E-G











On floor scissor lift. Due to its ultra-flat profile, you are able to lift very low sports cars.

Double cylinders and a rocker arm system provide powerful lifting capabilities.

- Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- Acoustic Warning signal (foot protection)
- IR-System (Light beam constantly ensures both platforms remain synchronised)
- Electromagnetic safety release
- Hydraulic synchronisation
- Automatic safety-lock-release system
- · No restricting crossbar
- · Rocker arm system
- High quality solid construction
- Emergency lowering valve
- Ultra low profil
- Comfortable and easy-to-use control panel



- Delivery contents

- · Lift incl. Power unit
- Rubber blocks (40 mm)
- Heavy duty anchor bolts (8 pcs.)
- English instruction manual
- Examination book and CE-Certificate
- Product video online



Product







Electromagnetic

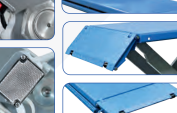
safety release



TW S3 19 E

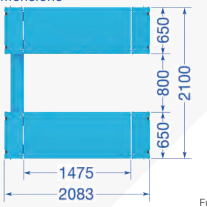
compressed

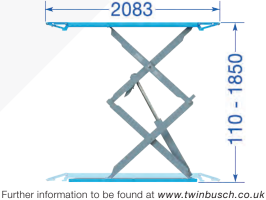
air required





Dimensions





Technical Data

Lifting capacity	3000 kg
Lifting height max.	1850 mm + Rubber
Drive on height	110 mm
Lifting, lowering time (approx.)	45/30 sec.
Power supply	400 V / 230 V
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	960 kg





Drive on ramps Item No.: TWS3-19-R 4 pcs. in the set



Cross beam for TWIN BUSCH scissor lifts Item No.: TWS3-Q 2 pcs. in the set



Extension for TWIN BUSCH scissor lifts Item no.: TWS3-V 2 pcs. in the set

Scissor lift | Under floor

Item No.: TWS3-18U / TWS3-18U-G









Description

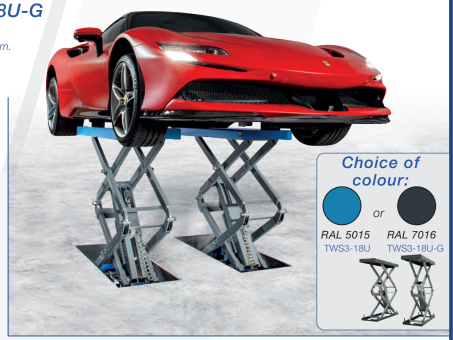
Scissor lift TWS3-18U designed for under floor assembly. Ground level. It is the perfect lift for very low sports cars. Extendable runways (400 mm) allow you to lift vehicles with a long wheelbase.

- Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- Acoustic Warning signal (foot protection)
- IR-System (Light beam constantly ensures both platforms remain synchronised)
- · Hydraulic cylinders for powerful lifting and lowering
- High quality solid construction
- Automatic safety-lock-release system
- Platform extensions 400 mm
- Emergency lowering valve
- Extendable platforms
- · Compressed air of 4-8 bar required
- Comfortable and easy-to-use control panel
- Lowers to ground level

- Delivery contents

- Lift incl. Power unit
- Rubber blocks (40 mm)
- Heavy duty anchor bolts (8 pcs.)
- English instruction manuals
- Examination book | CE-Certificate
- · Assembly video online
- Product video online





Videos Product

Assembly



Vehicle type / Wheelbase





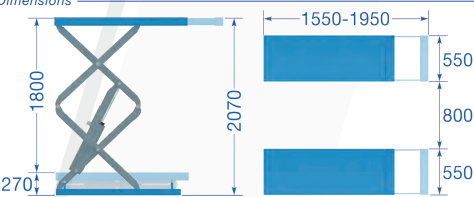








Dimensions



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

Technical Data

Lifting capacity	3000 kg
Lifting height max.	1800 mm + Rubber
Drive on height	in floor (0 mm)
Lifting, lowering time (approx.)	45/45 sec.
Power supply	400 V / 230 V
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	860 kg





Cross beam for TWIN BUSCH scissor lifts Item No.: TWS3-Q 2 pcs. in the set



Extension for TWIN BUSCH scissor lifts Item no.: TWS3-V 2 pcs. in the set



Low rise scissor lift Item No.: TWS35-10E







Description

Tyre service scissor lift with 1 m lifting height and 3500 kg load capacity. For lifting cars up to 3.5 t. Optimal for tyre services, car body construction, vehicle preparation. The scissor lift can be moved by the mobile kit (optionally available) and can therefore be used as an additional workplace on any sufficiently paved ground, such as asphalt, paving or concrete floor. With electromagnetic release (no compressed air connection is required). Lockable, fully loadable drive-up ramps for a longer pickup area.

Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- Mechanical synchronization control of both lifting platforms for perfect synchronism
- Low drive over height (110 mm)
- FAILSAFE safety lock system (monitoring of the detent position) | Rocker arm system
- Double line system for symmetrical distribution of the system pressure
- High quality solid construction
- Emergency lowering function in case of power failure
- Direct actuation by two powerful hydraulic cylinders
- Automatic safety lock | Foot protection
- Acoustic warning signal (foot protection)
- High quality powder coating

Delivery contents

- Lift incl. Power unit | Rubber blocks
- · English instruction manual
- Examination book | CE-Certificate
- Assembly video online | Product video online



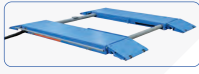
middle short

Vehicle type / Wheelbase

middle long



very long



Transporter class

middle

Fiat Ducato L4

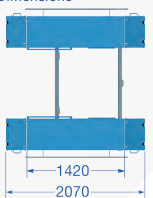




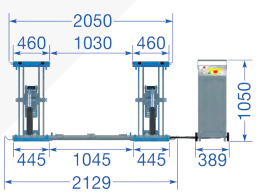








Optional accessory



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

Technical Data

Lifting capacity	3500 kg
Lifting height max.	1000 mm + Rubber
Drive on height	110 mm
Lifting, lowering time (approx.)	20/20 sec.
Power supply	400 V or 230 V
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	550 kg



Mobile kit Item No.: TWS3-10-A The ideal accessory for your TWS3510E



Drive on ramps Item No.: TWS3-10-R 4 pieces in the set Perfect for sport cars

Low rise scissor lift

Item No.: TWS3-10E /-G / TWS3-10E-FZ









Description

Low rise scissor lift.

1000 mm lifting height. Ideal for tyre service, painting and body work. With electromagnetic release. No compressed air supply is required. The platform can be lengthened by locking the drive on ramps. A very practical mobile kit is available as an option.

Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- Mechanical synchronization control of both lifting platforms for perfect synchronism
- Low drive over height (110 mm)
- FAILSAFE safety lock system (monitoring of the detent position)
- Double line system for symmetrical distribution of the system pressure
- High quality solid construction
- Emergency lowering function in case of power failure
- · Direct actuation by two powerful hydraulic cylinders
- Automatic safety lock
- Foot protection
- Acoustic warning signal (foot protection)
- · High quality powder coating

Delivery contents

- Lift incl. Power unit | Rubber blocks
- English instruction manual
- Examination book | CE-Certificate
- · Assembly video online
- · Product video online



Available in the following versions

















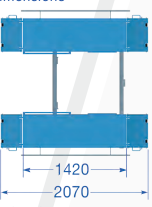


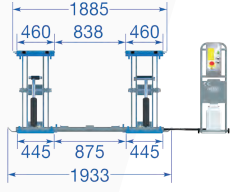






Dimensions





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

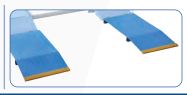
Technical Data -

Lifting capacity	3000 kg
Lifting height max.	1000 mm + Rubber
Drive on height	110 mm
Lifting, lowering time (approx.)	20/20 sec.
Power supply	400 V or 230 V
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	500 kg

**Please note: The TWS3-10F-FZ is only

Optional accessory





Drive on ramps Item No.: TWS3-10-R 4 pieces in the set

RAL 5015 Perfect for sport cars



RAL 7016



Galvanized TWS3-10-R TWS3-10-R-G TWS3-10-R-FZ



1-post parking lift - GREY-Line Item No.: TW127P-G

kg 2700 kg 12,10 m \$\int 230 V \quad \text{Autom.}



Description

The innovative 1-post parking lift with automatic unlocking. Due to the design with only one column, a significantly smaller footprint is required than, for example, with a 2- or 4-post parking lift, making it ideal for tight spaces. The control unit on the column ensures comfortable lifting and lowering of the parking platform. The design with only one column ensures ideal access to the vehicle. With an underride height of 1890 mm (without roll-off protection), a clearance height (floor to lower edge of platform) of 1970 mm and a load capacity of 2700 kg, the 1-post parking lift is also very well suited for high and also for heavier vehicles. The large footprint of the upper platform and the resulting parking space underneath result in extremely flexible parking and application possibilities.

Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- Automatic unlocking (electromagnetic), no compressed air required
- · Safety locks for very long storage periods
- High quality column made from specially folded steel
- Single powerful hydraulic cylinder for lifting and lowering
- Vehicle roll-off protection
- · High quality powder coating

Delivery contents

- Lift incl. Power unit | Heavy duty anchor bolts (10 pcs.)
- · English instruction manual
- Examination book and CE-Certificate

Videos















2161



Dimensions

Adjustable lane width 979-2147 Max. Wheelbase 125-2088 up to 2900 depending on tyres 1732 Further information to be found at www.twinbusch.co.uk

Technical Data

Lifting capacity	2700 kg
Lifting height max.	165 - 2100 mm
Platform length (Total)	3620 mm
Platform width	475 mm
Wheelbase length	up to 2900 mm
Lifting, lowering time (approx.)	45/30 sec.
Power supply	230 V
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	1300 kg

Optional accessory



Rubber tyre protector Item No.: TW436P-GRS

Two post parking lift - GREY-Line Item No.: TW227P-G









Description

The practical two post parking lift with electromagnetic safety lock release. Space saving construction. Using only two posts this lift uses up less space than a conventional four post parking lift. It is possible to expand this lift to the left or right as many times as required. Easy lifting and lowering using the forward mounted control panel. With its 2100 mm maximum lifting height and 2700 kg maximum loading weight, this two post parking lift is ideal for large and heavy vehicles such as large SUVs or a VW T6 for example. The solidly constructed galvanized platform offers protection from oil and dirt damaging the vehicle parked below.

Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- Automatic safety lock release, no compressed air necessary
- Safety locks secure the lift for extreme long periods of time
- · Completely closed galvanized platform
- High quality special profile supporting posts
- Hydraulic lowering valve
- Two hydraulic cylinders for powerful lifting / lowering
- · Roll off protection
- High quality powder coating
- · Acustic warning signal

Delivery contents

- Lift incl. Power unit
- English instruction manual
- Examination book
- · CE-Certificate
- · Assembly video online
- · Product video online











Product

Assembly video 🔳

















Dimensions



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

Technical Data

Lifting capacity	2700 kg
Lifting height max.	130 - 2200 mm
Platform length (Total)	4135 mm
Platform width	2100 mm
Lifting, lowering time (approx.)	45/30 sec.
Power supply	230 V
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	1150 kg





Rubber tyre protector Item No.: TW436P-GRS

4-Post double parking lift - GREY-Line Item No.: TW436PD2-G











The practical 4 post double parking lift.

With its optional mobile kit you can use this lift in very tight spaces, and with the optional offset motor brackets you can assemble more lifts alongside of each other. Use our optionally available angle plate to reduce the width of your parking lift. Ideal if you plan to place several lifts next to one another.

- Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- Hydraulic overflow valve
- 1 hydraulic cylinder mounted under runway provides for a powerful lifting and lowering
- Mechanical security locking system
- Manual safety-lock release
- Slackline and cable protection
- Platform with roll on ramp and roll off protection
- Roll on-off protection
- Foot protection
- · Acoustic warning signal
- Wide drive on ramps
- Easy to use control unit (Safety rate to IP 54)

Delivery contents

- Lift incl. Power unit
- Examination book and CE-Certificate
- Wheel chocks included (4 pcs.)
- · Assembly video online
- Product video online



Included

Wheel chocks (4 pcs.)

























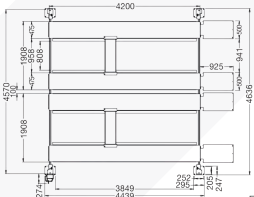








Dimensions



Secured clearance: ca. 1730 mm First catch position (adjustable) at approximately 450 mm (safety 100 mm apart)

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

Technical Data

Lifting capacity	3600 kg
Lifting height max.	1850 mm
Runway (L./W.)	4095/470 mm
Lifting, lowering time (approx.)	45/30 sec.
Power supply	230 V
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	1400 kg

Optional accessory









LED lighting (LED-KIT) Item No.: TWLED-4PD2



Oil drip tray



www.twinbusch.co.uk | info@twinbusch.co.uk

4-Post-parking lift - GREY-Line

Item No.: TW436P-G











The practical 4 post parking lift.

With its optional mobile kit you can use this lift in very tight spaces and with the optional offset motor brackets you can assemble more lifts along side of each other.

Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- Hydraulic overflow valve
- A hydraulic cylinder underneath the runway provides powerful lifting and lowering capabilities
- · Mechanical safety lock
- Manual safety-lock-release
- · Cable break safety device
- Roll on-off protection
- Foot protection
- · Acoustic warning signal
- Wide drive on ramps
- Easy to use control unit (Safety rate to IP 54)



- Included

Wheel chocks (2 pcs.)













Delivery contents

- Lift incl. Power unit
- · Examination book and CE-Certificate
- Wheel chocks included (2 pcs.)
- · Assembly video online
- Product video online

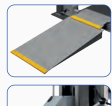






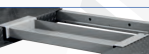














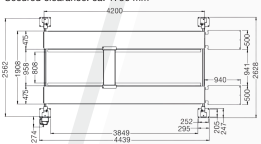


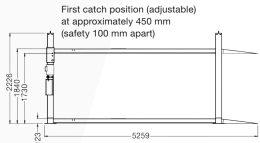


Dimensions

Maximum vehicle wheel base (under the lift): 2040 mm

Maximum width between posts: 2380 mm Maximum width on the lift: 2280 mm Secured clearance: ca. 1730 mm





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

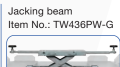
Technical Data

Lifting capacity	3600 kg
Lifting height max.	1900 mm
Runway (L./W.)	4094/475 mm
Lifting, lowering time (approx.)	45/30 sec.
Power supply	230 V
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	830 kg

Optional accessory











Fitted shelves (8 units) | Item No.: TW436P-EB



Oil drip tray





Triplex 3-compartment car park lift Item No.: TW445P-H3-G

kg 2500 kg + 2000 kg 12,03 m 400 V Autom.





Description

The TW445P-H3-G triplex 3-compartment parking lift converts a conventional parking space into 3 parking spaces one above the other. The TW445P-H3 parking system has two platforms for independent parking. The upper platform is parked first, followed by the platform below and then (if both platforms are raised) the third car is parked on the floor area. This is a single system for three suitable vehicles. Due to the design of the 4 pillars, a relatively small amount of floor space is required and at the same time only the corresponding footprint of the compact overall system is needed, ideal for tight spaces. The forward-facing control unit with a key switch ensures convenient lifting and lowering of the parking platforms. With a large underride height of 1850 mm on parking space no. 1 on the ground, the first parking space is also accessible for large SUVs. The 2nd level is suitable for vehicles with a total weight of up to 2500 kg and a height of 1650 mm, on the 3rd level vehicles up to 2000 kg are permitted, the height of the vehicle depends on its ceiling or hall height. Thanks to the unique design of the 2 platforms that interlock, the Triplex 3-storey car park lift has the lowest drive-on height of any 3-storey car park on the market, making it ideal for low vehicles such as sports cars or racing cars.

Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- Hydraulic overload valve
- A hydraulic cylinder under the driving surface ensures powerful lifting and lowering
- · Mechanical safety catches
- Automatic unlocking of the safety catches
- Slack rope and rope breakage protection

Delivery contents

- · Lift incl. Power unit
- Examination book and CE-Certificate
- 2 Access ramp
- · Roll-off protection

Videos









Turn 1 into 3

There are 3 cars parked

on top of each other

in just one parking space!

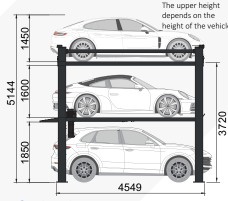




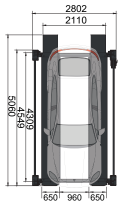




Dimensions







Technical Data

Lifting height max. Until pitch 2: 2030 mm / Until pitch 3: 3720 mm Runway length 5060 mm (incl. ramps) Runway width Pitch 2: 2120 mm / Pitch 3: 2220 mm Power supply 400 V Motor power 3,0 kW Fusing 16 A / type C Weight (approx.) 1700 kg	Lifting capacity	Pitch 1 (ground): unlimited, Pitch 2: 2500 kg, Pitch 3: 2000 kg
Runway width Pitch 2: 2120 mm / Pitch 3: 2220 mm Power supply 400 V Motor power 3,0 kW Fusing 16 A / type C	Lifting height max.	•
Runway width Pitch 3: 2220 mm Power supply 400 V Motor power 3,0 kW Fusing 16 A / type C	Runway length	5060 mm (incl. ramps)
Motor power 3,0 kW Fusing 16 A / type C	Runway width	1 1011 21 2 120 1111117
Fusing 16 A / type C	Power supply	400 V
J1	Motor power	3,0 kW
Weight (approx.) 1700 kg	Fusing	16 A / type C
	Weight (approx.)	1700 kg

Optional accessory



Dirt protection plates (bottom) Item No.: TW445P-H3-ADB2 1085 mm x 945 mm



Dirt protection plates (top) Item No.: TW445P-H3-ADB3 995 mm x 945 mm

4-Post-Lift

Item No.: TW445









Description

Electro-hydraulic four-post lift.

With rear squirm plates and front recesses for optional turntables. This lift is ideal for wheel alignment and all other service work. Jacking beam also optionally available.

Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- Lift capacity 4500 kg
- CE-Certificate
- IP 54 24V control box
- 24 V limit switch
- Hydraulic overflow valve
- Roll off protection
- · Safety lock for entire lifting height
- · Cable break safety device
- · Sliding plates
- Foot protection
- · Acoustic warning signal

- Delivery contents

- Lift incl. Power unit
- Heavy duty anchor bolts (16 pcs.)
- Examination book and CE-Certificate
- Optional: Turntables (TW445-D)
- Optional: Jacking beam (2 t / Pneumatic) (TW445-W)
- Optional: Drive on ramp (TW445-R)
- Optional: Runway extensions front (TW445-V) and rear (TW445-H)
- Assembly video online | Product video online



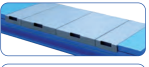
























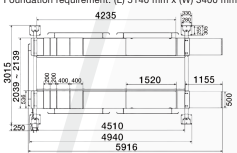
Dimensions

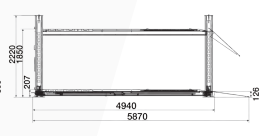
Minimal wheel base for the alignment: 1600 mm

Maximum wheel base for the alignment: 3700 mm | Maximum wheel base for the lift: 4320 mm

Total length of the lift (including ramps): 5867 mm

Foundation requirement: (L) 5140 mm x (W) 3400 mm x (concrete strength C20/25) 150 mm





Further information to be found at www.twinbusch.de

Technical Data

Lifting capacity	4500 kg
Lifting height max.	1850 mm
Runway length	4510 mm
Runway width	536 mm
Drive on height	126 mm
Lifting time (approx.)	50 sec.
Power supply	400 V / 3 Phase
Motor power	2,2 kW
Fusing	16 A / type C
Weight (approx.)	1400 kg

Optional accessory



Turntables Item No.; TW445-D Turntables for wheel alignment



Item No.: TW445-W



Runway extensions (front) Item No.: TW445-V 2 piece in the set

Runway extensions (rear) Item No.: TW445-H 2 piece in the set





HGV-lift (22 t, 33 t, 30 t or 45 t)

Item No.: 550-4 (22 t) | 550-6 (33 t) | 575-4 (30 t) | 575-6 (45 t)



Mobile HGV lift:

Robust in design.

Description



22 and 30 t - Available in a 4 wheel version 33 and 47 t - Available in a 6 wheel version Ideal for confined spaces, these lifts can be moved as

easily as a pallet truck on all hard even surfaces.









The 4-series can be upgraded to a 6-series version at any time. The main column generally has 6 connections.

Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- Top quality solid construction
- Can be controlled from every column
- Control can be switched from a single, to a combined lift
- · Easy to move
- · 4 or 6 electrical motors provide powerful lifting capability
- Transporter adapters optionally available

TW550-6 / TW575-6

Video





Also suitable for camper



Delivery contents

- Complete HGV lift
- English instruction manuals
- Examination book
- CE-Certificate
- Optional: Adapters for the TW HGV lift (enables you to lift small transporters and trucks)
- · Product video online











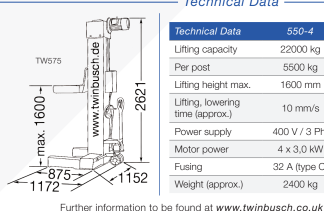






Dimensions

www.twinbusch.de TW550



Technical Data

Technical Data	550-4	550-6	575-4	575-6
Lifting capacity	22000 kg	33000 kg	30000 kg	45000 kg
Per post	5500 kg	5500 kg	7500 kg	7500 kg
Lifting height max.	1600 mm	1600 mm	1600 mm	1600 mm
Lifting, lowering time (approx.)	10 mm/s	10 mm/s	10 mm/s	10 mm/s
Power supply	400 V / 3 Ph.			
Motor power	4 x 3,0 kW	6 x 3,0 kW	4 x 3,0 kW	6 x 3,0 kW
Fusing	32 A (type C)			
Weight (approx.)	2400 kg	3600 kg	3000 kg	4500 kg

Optional accessory

Adapter for TW-Truck lift Item No.: TW550-AD For the lifting of transporters and light trucks



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

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



a 6-unit version at any time.



















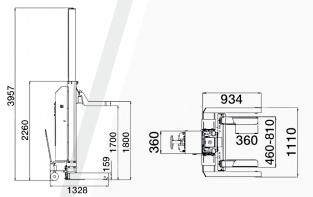








Dimensions



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









Motorcycle lift Item No.: TWM02



- Description

With the TWM-02 motorcycle lift you have an extremely massive hydraulic scissor lift for motorcycles (for large machines such as Chopper, Tourer, etc.) and scooters weighing up to 500 kg. A powerful electric motor makes for comfortable lifting and lowering of your two-wheelers.

Features

- 1A Quality built with CE-Certificate
- Manufactured in accordance to ISO 9001
- Very solid construction with a powerful electric motor
- Non-slip, ribbed working surface
- Integrated swing plate for back wheel removal
- Foot pedals on both sides for comfortable lifting and lowering of your Bikes
- Ramp moves automatically away from the working area when lifting
- · Pneumatic control for front wheel clamping
- Four wheels with integrated brakes
- Compressed air of 6-8 bar

- Delivery contents

- Motorcycle lift
- English instruction manuals
- CE-Certificate
- · Assembly video online
- Product video online



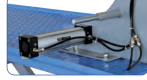










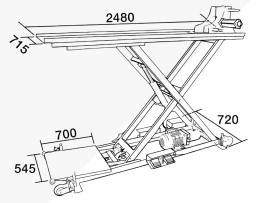




Dimensions -

Videos

Product



Whole length including ramps: 3180 mm

Maximum lifting height: 1200 mm

Powerful electric motor

withhydraulic drive

Lifting capacity	500 kg
Lifting height max.	1200 mm
Runway length	2480 mm
Runway width	715 mm
Lifting, lowering time (approx.)	30 sec.
Motor power	0.75 kW
Power supply	230 V
Weight (approx.)	285 kg

Accessories for Lifts

4-Post-Lifts

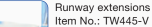


Free wheel jack for TW445 / TWSA-42U

Item No.: TW445-W

- It can be moved individually on your 4-post lift, scissor lift or pit using appropriate guide rollers.
- Drive: Pneumatic Hydraulic | Lifting capacity: 2T
- Track width guide rollers: 850 1160 mm
- Maximum extension support arms: 800 1500 mm
- Not available for the TW436P-G/TW436PD2-G/TW445 (2016 model or older)!





- Suitable for your TW445
- 2 pieces in the set
- Lengthen your platform at the front by 600 mm



Runway extensions Item No.: TW445-H

- Suitable for your TW445 · 2 pieces in the set
- Lengthen your platform at the rear by 600 mm

The TW445-V Runway Extender lengthens the runway of the TW445 to 5186 mm. This means vans up to a wheelbase of 4855 mm can be lifted and the wheel alignment feature can be used up to a wheelbase of 4480 mm. Vans with a wheelbase of up to 5385 mm can be lifted using both the TW445-V and the TW445-H runway extenders which extend the runway to a total length of 5716 mm.



Turntables | Item No.: TW445-D

- To check the caster
- Scale range +/-50°
- Simple zero
- 2 Turntables in a set
- Perfect accessory to your 4-post lift TW445!



Ramps for TW445 Item No.: TW445-R

800 ~ 1500

- · Allows you to drive off the front of the ramp after driving on forwards. So it is not necessary to drive the vehicle backwards off the lift
- Perfect accessory to your 4-post lift TW445!



Oil drip tray for the TW436P Item No.: TW436P-ÖLW

- · To protect the lower vehicle
- Practical oil drip tray
- · Perfect accessory to your 4-post parking lift TW436P-G and TW436PD2-G



Mobile kit for TW436P-G and TW436PD2-G Item No.: TW436P-RK

· Fast and easy installation

- 4 pieces in the set
- For more flexibility
- Your parking lift is very easy to move with the mobile kit
- Perfect accessory to your 4-post parking lift!



Angle plates for your 4-post parking lift Item No.: TW436P-VP

- For turning the hydraulic and control unit 90 degrees to the main post, reducing the overall width of the parking lift
- Ideal when installing in narrow garages or when installing several lifts side by side
- Perfect accessory to your 4-post parking lift TW436P-G and TW436PD2-G!



820 ~ 1520 960 ~ 1340

Jacking beam for the 4-Postparking lift

Item No.: TW436P-W-G

- With adjustable sockets Hand hydraulics
- Maximum extension support arms: 820 - 1520 mm
- Not available for the TW445!
- Perfect accessory to your 4-post parking lift TW436P-G and TW436PD2-G

Scissor lift



Extension

Item No.: TWS3-V

· Ideal for vehicles with large wheel base like the T5 (max wheelbase 2200 mm)

· Fits all Twin Busch scissor lifts)



2 pieces in the set

Cross beam Item No.: TWS3-Q

 Set of cross beams for lifting vehicles with narrow frames such as off-road vehicles or pre-war vintage cars

Fits all Twin Busch scissor lifts)



Mobile kit for TWS3-10E / TWS35-10E / TWS3-10E-FZ Item No.: TWS3-10-A

- Quick and easy installation
- You can move your TWS3-10E around with the mobile kit
- Perfect accessory to your TWS3-10E. TWS3-10E-FZ and TWS35-10E



TWS3-10E / TWS35-10E Item No.: TWS3-10-R

- 2 Stage drive on height from only 55 mm
- 4 fixing plates to reduce slipping · Easy to remove in a few seconds
- Ramp Measuments: 850 mm (L) x
- 460 mm (B) x 55 mm (H)
- Perfect accessory to your TWS3-10E / TWS35-10E

Available in the following versions









RAL 5015 RAL 7016 TWS3-10-R-G TWS3-10-R

Galvanized TWS3-10-R-F7



Ramp set for the TWS3-19E Item No.: TWS3-19-R

- 2 Stage drive on height from only 55 mm
- Ramp Measuments: 850 mm (L) x 650 mm (B) x 55 mm (H)
- Does not need to be fixed
- Perfect accessory to your TWS3-19E

Further accessories for your lift can be found at www.twinbusch.co.uk

*The illustrated vehicles are only an example to give you an understanding of different wheelbases and vehicle lengths. Of course, a variety of other vehicle manufacturers and models can be raised. If you have any questions, we are happy to advise you personally! +44 (0) 1536 522 960 oder info@twinbusch.co.uk

The vehicles shown were raised with the manufacturer's or alternative lifting points. Pay attention to our Twin Busch special adapters to ensure safe lifting, since some vehicles, especially in the transporter class, have no lifting points as with most cars. Always follow the relevant equipment regulations of the vehicle manufacturer. Always observe the usual safety precautions during lifting and lowering as well as the correct load distribution, maximum load and always read the manual of the lift Vehicle status: 2017, Subject to technical changes and errors. The Twin Busch GmbH provides this graphic exclusively for information purposes! The Twin Busch GmbH is under no circumstances liable for recommendations from this graphic