



Scissor lift | Under floor

Item No.: TWSA-42U / TWSA-42U-G

kg 4200 kg **↑** 2,04 m **⚡** 400 V **⚙️** Autom.



Choice of colour:

 or 
 RAL 5015 TWSA-42U or RAL 7016 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 safety
- 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**



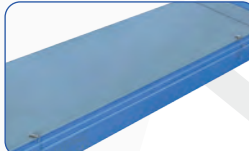
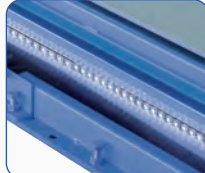
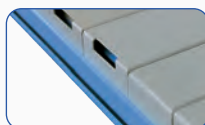
Videos



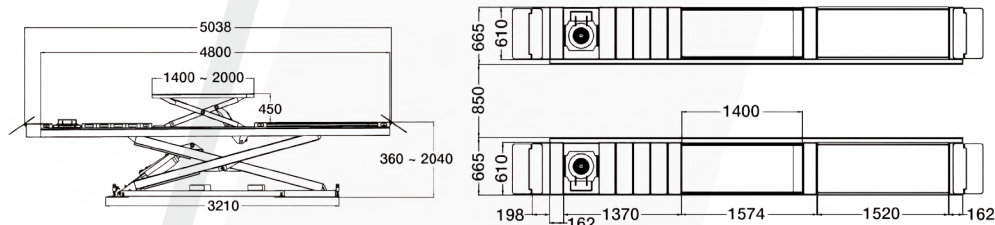
Product video



Assembly video



Dimensions



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

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



Turntable
Item No.:
TW445-D



Axle free jack
Item No.: TW445-W

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