# **TWINTEC** 4.0t Hydraulic 2-Post Lift with 3 stage arms





- → Low lift pad height of just 98mm
  - Soft-Start' Bosch Rexroth compact power module
- → 3 stage symmetrical arms for lifting a wide range of vehicles
- Electronically controlled safety locks
- Optional high lift pad extensions for lifting vehicles with higher ground clearance available

# **TWINTEC** 4.0t Hydraulic 2-Post Lift with 3 stage arms



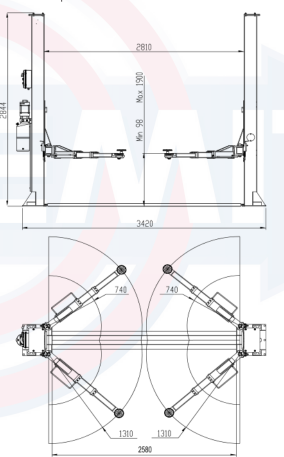
## → About the SF/9492

The SF/9492 4.0t 2-post lift perfectly combines Italian design and engineering fineness. Constructed from heavy-duty steel with a powdercoated finish, this electro-hydraulic lift ensures a stable lifting platform. Its lifting mechanism with cable synchronisation provides a smooth operation. Also included is an emergency manual pump for use during power outages.

The SF/9492 is packed with safety features including:

- Rubber door protectors
- Height limit switches
- Carriage locks
- Arm locks

Optional high lift pad extensions are available, and the lift is supplied a compact power module. All this, combined with a 2.2kW 'Soft-Start' Bosch Rexroth pump, make the SF/9492 a truly remarkable powerhouse of a lift.



#### → Technical Specifications & Dimensions

Pad height min	
Raised height	
Motor supply	2.2kW
Drive through width	
Maximum load	
Lifting time	60 secs
Overall height	
Overall width	
Net weight	670kg
Power supply	-

### → Part Nos. & Ordering Information

TWINTEC 4.0t Hydraulic Lift 1ph with 3 stage arms...... SF/9492/1

### → Options & Accessories

# Issue No.: SF/9492 Aug 2023

Tecalemit Garage Equipment Co Ltd, Eagle Road, Langage Business Park, Plymouth, United Kingdom PL7 5JY

Sales:	00 44 (0) 1752 219 111
Service:	00 44 (0) 1752 219 100
Fax:	00 44 (0) 1752 219 128
Email: sales@tecalemit.co.uk	
Web: www.tecalemit.co.uk	

All information in this document is correct at time of publication. Tecalemit reserves the right to amend and alter specifications without prior notice. Please confirm any critical requirements with your supplier at time of ordering.

