TIRO 3.0t 1.4m Mid-rise Lift





Part No.: SF/9630 See overleaf for more information

- Fully mobile and can be easily moved around the workshop
- ▶ Low profile access of 110mm with a 3.0t lifting capacity
- Maximum working height of platforms 1000mm
- Fast lifting time of 35 seconds
- Ideal for fast fits & tyre shops
- Single phase power supply

TIRO 3.0t 1.4m Mid-rise Lift

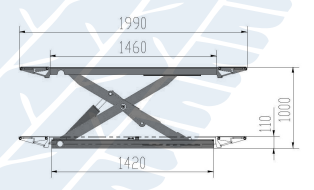


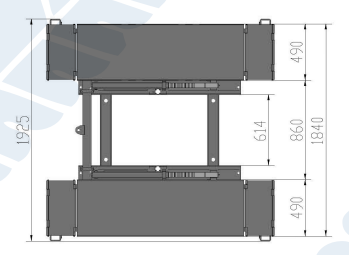
▶ About the SF/9630

The SF/9630 is a mobile, short platform, mid-rise scissor lift developed for use in fast fit/tyre shops. Its compact design allows for easy relocation and provides a wheel-free lifting solution that saves time and money, especially when quick access to wheels, brakes, and most steering & suspension components is required.

The SF/9630 utilises a 230V hydraulic pump, while the safety release is operated pneumatically. In just thirty-five seconds, it can safely position vehicles of up to 3000kg at a convenient working height of 1000mm, enabling a wide range of servicing and repair work to be undertaken.

When lowered, the SF/9630 has a profile of just 110mm, which allows most cars and car-derived vans, even those with low front spoilers, to drive over it. This makes it ideally suited for tyre fitting bays and crash repair centres.





▶ Technical Specifications

Maximum load	3000kg
Lifting / lowering time	35 secs
Maximum lifting height	
Minimum lifting height	
Length	
Overall width	
Motor	1.5kW 230V 50Hz
Air Supply (min.)	7BAR / 100PSI
Weight	
	3

▶ Ordering Information

3.0t Short Platform Mid-Rise Scissor Lift 1ph.....SF/9630

Please note that to operate the safety locks on this machine, an external air supply is required.

Options & Accessories

20mm pads	OA/60603/20
40mm pads	
80mm pads	OA/60603/80

Issue No.: SF/9630 Oct 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.











