# Corto 3.5t 1.4m Low-profile Lift





- 3.5 tonne lifting capacity
- Space saving design
- Low profile for access of low ground clearance vehicles (105mm)
- Suitable for most cars & derived vans
- Acoustic warning alarm during final lowering phase

# Corto 3.5t 1.4m Low-profile Lift



### → About the SF/8993

The SF/8993 short platform scissor lift from Tecalemit has been developed for use in all car workshops, particularly where space is at a premium. Short platform lifts provide an excellent solution allowing the operator to work on the vehicle at ground level without the obstruction of lifting posts and platforms and at a full working height for general servicing and repairs.

When raised, the vehicle is instantly in a wheelfree position. Consult your Tecalemit Area Sales Manager for guidance on the location of the lift and control box unit.

### → Technical Specifications & Dimensions

Maximum load	3500kg
Fused isolator rating (3ph)	16 amp
Fused isolator rating (1ph)	20 amp
Maximum platform height	1900mm
Minimum platform height	105mm
Lifting time (3ph)	35 secs
Motor supply	400 3kW 3ph 50Hz

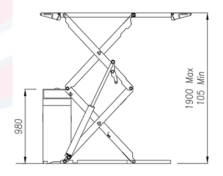
### → Part Nos. & Ordering Information

3.5t 3ph Low Profile Scissor Lift, with short ran	nps,	
surface mounted	SF/8993	
3.5t 1ph Low Profile Scissor Lift, with short ramps,		
surface mounted	SF/8993/1	

### → Options & Accessories

20mm pads	OA/60603/20
40mm pads	OA/60603/40
80mm pads	OA/60603/80
Cross piece for special vehicles	OA/61130
Ramp extension kit	OA/60587

# 640 640 000 000 1950 Max 1000 Min 370



## Issue No.: SF/8993 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.











