Quadra 4.0t 4.5m Class 4 ATL & OPTL Lift





Part No.: SF/9254
See overleaf for
more information

- → Approved for Class 4 ATL & one-person (OPTL) testing
- → Electro-hydraulic operation
- Flush fitting wheel play detectors and radius turning plates
- Electronic and hydraulic safety systems
- Mechanical latching system
- Surface mounted or recessed options
- Lowered jacking beam rail for maximum vehicle clearance
- → 4.0t lifting capacity

Quadra 4.0t 4.5m Class 4 ATL & OPTL Lift



GARAGE EQUIPMENT

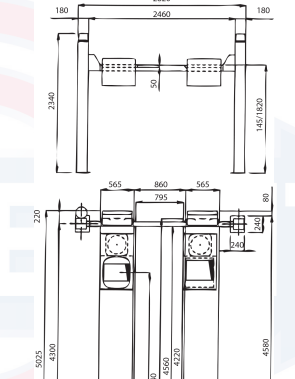
→ About the SF/9254

Tecalemit have developed a range of 4.0t capacity lifts specifically for Class 4 MOT, ATL & OPTL testing. Each lift in the range meets the dimensional requirements and technical specification set out by DVSA. The Class 4 ATL lift incorporates a range of safety features to ensure operator peace of mind.

The lift platforms, cross members and columns are manufactured from top grade materials to ensure longevity and performance without deflection and distortion. The SF/9254 Class 4 ATL lift conforms to EN 1493 and CE requirements for lifting equipment.

→ Wheel Play Detector Specs

Operating pressure	185 Bar
Drive over capacity	
Turning plate movement	
Lateral plate movement	+/- 40mm



→ Technical Specifications & Dimensions

Minimum height	145mm
Raised height	1820mm
Motor supply	3.0 kW
	4000kg
Lifting/lowering time	50/45 secs
Net weight	800kg
Power supply	3ph 400V 50Hz / 1ph 230V 50Hz
Fused isolator rating	3ph 20amp / 1ph 30 amp

→ Part Nos. & Ordering Information

Quadra 4.0t Class 4 ATL Lift 3ph	
surface mounted	SF/9254
Quadra 4.0t Class 4 ATL Lift 1ph	
surface mounted	SF/9254/1
*For recessed installation, add /REC to part	number

→ Options & Accessories

.SS/8829/KIT
SS/8829/P
OA/62335
OA/60342
OA/60412
OA/60394
OA/60658
OA/60053

Issue No.: SF/9254 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.











