

Quadra 5.0t Class IV & VII ATL, OPTL & MOT Lift



GARAGE EQUIPMENT
since 1922



Part No.: SF/9265

See overleaf for more information

- Class IV & VII ATL, OPTL & MOT testing lift
- Specifically designed for long wheelbase vehicles
- Integral flush fitting wheel play detectors
- Flush fitting radius turning plates
- Hydraulic & mechanical safety systems

Quadra 5.0t Class IV & VII ATL, OPTL & MOT Lift



GARAGE EQUIPMENT
since 1922

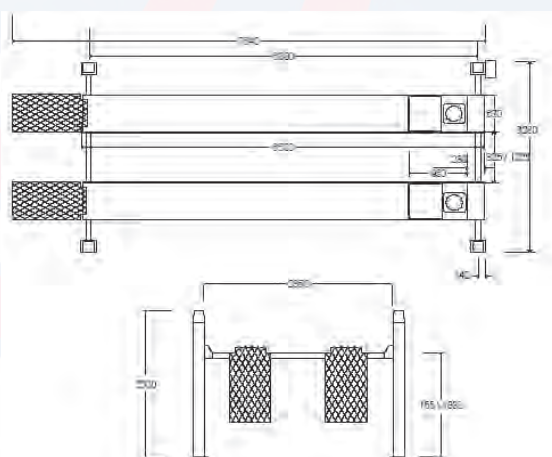
→ About the SF/9265

The Quadra SF/9265 Class IV & VII ATL lift has been developed specifically to meet the need to test longer wheelbase vehicles. With the increased lifting capacity of 5000kg the SF/9265 is the complete solution for ATL testing. The Class VII ATL lift incorporates a comprehensive range of safety features to ensure operator peace of mind.

The lift platform, cross members and columns are manufactured from top grade materials to ensure longevity and performance without deflection and distortion – often the case with low cost equipment from outside the EU. The lift is supplied complete with flush fitting radius turning plates and wheel play detectors. The Quadra SF/9265 lift conforms to EN 1493 and CE requirements for lifting equipment.

The Quadra SF/9265 Class IV & VII ATL lift requires a level floor of C30 or equivalent grade concrete of a minimum thickness of 160mm excluding any screed or paving. If in doubt a qualified person (structural engineer) should be consulted.

The SF/9265 lift is supplied complete with integral hydraulically operated wheel play detectors. The system has been designed and is approved for use in Class IV & VII MOT/ATL testing. The play detector system is comprised of 2 hydraulically operated wheel play detectors plates which are installed into the lift platforms. The left-hand plate generates a turning movement as specified and the right-hand plate a lateral movement. The hydraulic power pack is mounted on the lift motor post and the play detectors are operated via a heavy duty hand lamp.



→ Technical Specifications & Dimensions

Minimum height.....	155mm
Raised height.....	1830mm
Motor supply.....	3.0kW
Maximum load.....	5000kg
Lifting time.....	50 secs
Lowering time.....	45 secs
Power supply.....	3ph 400V
Fused Isolator rating.....	20 amp

→ Part Nos. & Ordering Information

Quadra 5.0t Class IV & VII ATL Lift 3ph surface mounted, 6.5m platform length.....	SF/9265
Quadra 5.0t Class IV & VII ATL Lift 3ph recessed, 6.5m platform length.....	SF/9265/REC

→ Options & Accessories

3.0t jacking beam.....	SS/8839
Drive through kit for Surface Mounted lift.....	OA/60412
4 tube lighting kit (neutral supply).....	OA/60342

→ Wheel Play Detector Specifications

Operating pressure.....	185kg/cm
Drive over capacity.....	2.6t (axle)
Turning plate movement.....	+/- 15°
Lateral plate movement.....	+/- 40mm

Issue No.: SF/9265 Oct 2021

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@tecalemmit.co.uk
Web: www.tecalemmit.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.

