Quadra 6.0t 6.0m Class 7 ATL & OPTL Lift







- → Approved for Class 7 ATL & One Person Test Lanes
- Electro-hydraulic operation
- Suitable for most long wheelbase vehicles
- Descent speed control valve
- Mechanical latching system

Quadra 6.0t 6.0m Class 7 ATL & OPTL Lift



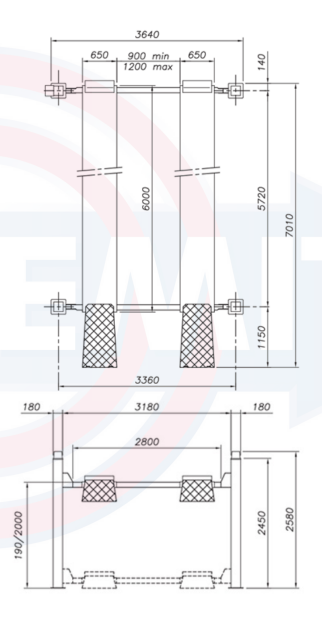
GARAGE EQUIPMEN

→ About the SF/8976/ATL

The SF/8976/ATL 6.0t 6.0m Quadra Class 7 ATL & OPTL lift, is the perfect solution for testing long-wheelbase vehicles. This lift is built with the highest quality materials to ensure long-term durability and performance. It is equipped with various safety features for operator peace of mind. In addition the SF/8976/ATL comes with flush-fitting radius turning plates and wheel play detectors. With a lifting capacity of 6.0t, you can be sure that this lift is the complete solution for one person MOT testing.

→ Play Detector Specifications

Operating pressure	185 Bar
Drive over capacity	2.6t (Axle)
Turning plate movement	+/- 15 degrees
Lateral plate movement	+/- 40mm



→ Technical specifications & dimensions

Minimum height	190mm
Raised height	2000mm
Maximum load	6000kg
Dist. between tracks90	0 - 1200mm
Track length (including cross member)	6000mm
Track width	650mm
Dist between column length	5440mm
Dist between column width	3180mm
Max. vehicle track width	2500mm
Overall length of lift assembly	7010mm

→ Part Nos. & Ordering Information

Quadra 6.0t ATL Lift 3ph surface mounted......SF/8976/ATL Quadra 6.0t ATL Lift 3ph recessed.....SF/8976/ATL/REC

→ Options & Accessories

3.0t Jacking Beam (manual)	SS/8836
3.0t Jacking Beam (pneumatic)	SS/8836/P
4.0t Jacking Beam (manual)	SS/8834
4.0t Jacking Beam (pneumatic)	SS/8834/P
Air Supply Kit for pneumatic jacking beams	OA/62335
24V LED Lighting Kit	OA/60342
Drive-through Kit (surface mounted)	OA/60579
Drive-through Kit (recessed)	OA/60286
Class 7 Wheel Chocks (pair)	OA/6877
Floor Plate Kit	OA/60053

Issue No.: SF/8976/ATL 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.











