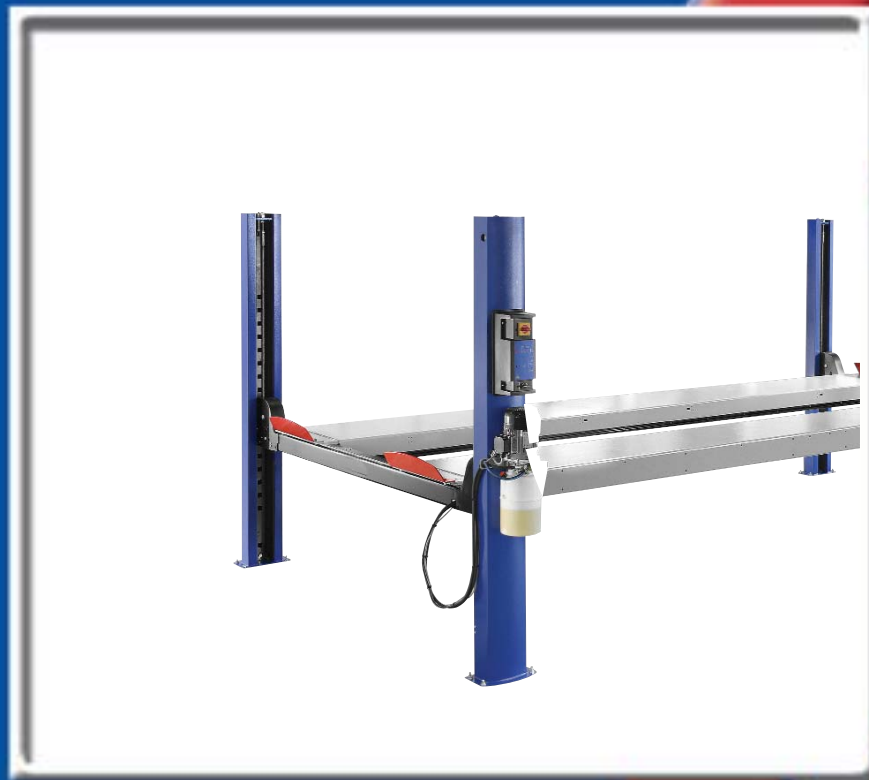




Saracen Distribution
Unit 9, Grandstand Business Centre
Faraday Road, Hereford, HR4 9NS
Tel No: 01432 344133
Fax No: 01432 34412
Mobile: 07836 756468
info@saracendistribution.co.uk
http://www.saracendistribution.co.uk

QUADRA 4T 4 POST CLASS VII MOT LIFT WITH RECESS FOR TURNING PLATES

SF 9047



KEY FEATURES

- **Electro hydraulic operation**
- **Electronic and hydraulic safety systems**
- **Mechanical latching system**
- **Surface mounted or recessed options**
- **Lowered jacking beam rail for maximum vehicle clearance**
- **Platform recesses for radius turning plates**
- **4000kg lifting capacity**



QUADRA 4T 4 POST CLASS VII MOT LIFT

INSTALLATION & APPLICATION

Application

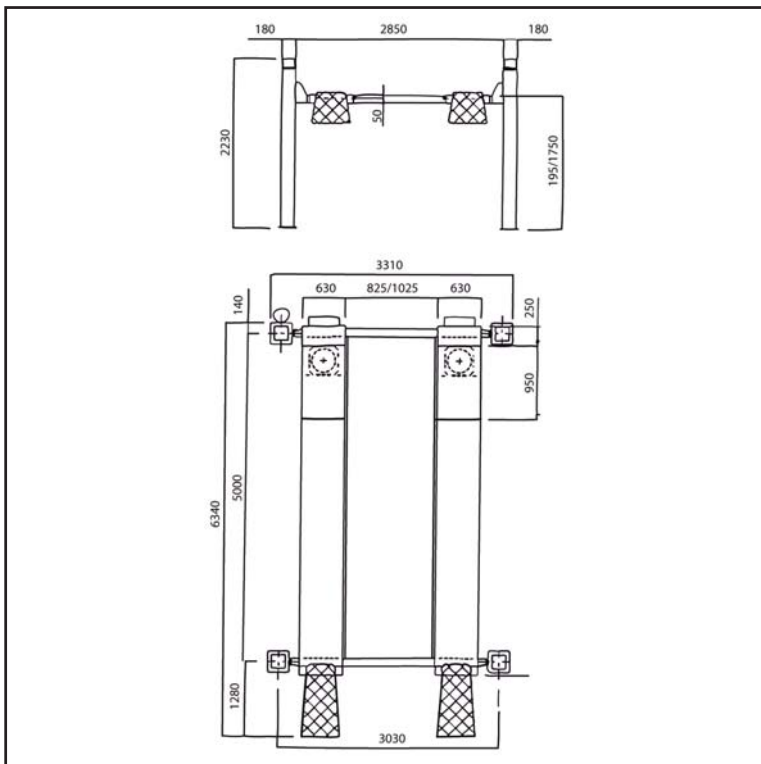
Tecalemit has developed a range of 4t capacity lifts specifically for Class IV and VII (UK) MOT testing. Each lift in the range meets the dimensional requirements and technical specification set out by VOSA. The Class VII MOT lift incorporates a complete range of safety features to ensure operator peace of mind. The lift platforms, cross members and columns are manufactured from top grade materials to ensure longevity and performance without deflection and distortion - often the case with low cost equipment from outside the EU. The Quadra SF 9047 Class VII MOT lift conforms to EN 1493 and CE requirements for lifting equipment..

Installation

The Quadra SF 9047 Class VII MOT lift requires a level floor to +/- 8mm 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. For lifts requiring a 3Ph power supply, a fused circuit protection must be installed. A neutral conductor should also be provided.

Radius Turning Plates

The SF9047 lift incorporates recesses in the platform for flush fitting captive turning plates to be fitted. The lift is supplied with plates which cover the platform recess should the turning plate option not be purchased. When installed, the flush fitting turning plates allow for easy vehicle movement and positioning. The SF 9047 cannot be upgraded for use in ATL or Single Man Test Lanes.



PART NO & ORDERING INFORMATION

Lift Specification	Part No
Quadra 4t Class VII MOT Lift 3Ph Surface Mounted	SF 9047
Quadra 4t Class VII MOT Lift 1Ph Surface Mounted	SF 9047/1
Quadra 4t Class VII MOT Lift 3Ph For Recessed Installation	SF 9047/Rec
Quadra 4t Class VII MOT Lift 1Ph For Recessed Installation	SF 9047/Rec/1

TECHNICAL SPECIFICATIONS

Maximum Load	4000Kg
Maximum Platform Height	1750mm
Maximum Lifting Time	50 secs
Lowering Time	45 secs
Power Supply 3Ph	415V 3Ph 50Hz
Power Supply 230V	1Ph 50 Hz
Motor 3Kw Fused Isolator Rating	3Ph 16 amp
Fused Isolator Rating	1Ph 30 Amp

OPTIONS & ACCESSORIES

Description	Part No
2.6t Capacity Hydraulic Manual Jacking Beam	SS 8970
4 Tube Lighting Kit	OA 60113
Ball Bearing type Radius Turning Plates	OA 60292
Drive Through Kit for Surface Mounted lifts	OA 60395
Drive Through Kit for Recessed installations	OA 60394

SERVICE

Tecalemit have a team of over 50 service engineers covering the whole of the UK. On-site maintenance, testing, re-calibration and trouble-shooting can all be carried out with the minimum of fuss and downtime for customers. Please consult our Plymouth Service Centre for further information on 01752 219100.

WARRANTY

All products carry a 12 month warranty from the date of supply/installation, installation to be carried out by Tecalemit engineers. Exceptions to this being electrical cables and consumables.

SALES

Tecalemit Garage Equipment Co Ltd, Eagle Road, Langage Business Park, Plympton, Plymouth, Devon PL7 5JY

Tel: 00 44 (0) 1752 219111
 Fax: 00 44 (0) 1752 219128
 Email: sales@tecalemmit.co.uk
 Web: www.tecalemmit.co.uk

