Azur 3.0t 2-Post Lift without base frame





- → Suitable for lifting most passenger cars and car derived vans
- Automatic arm locking
- 5-year warranty on self-lubricating Nylatron GSM main nuts
- Low minimum lifting pad height of just 95mm
- Foot/toe protection device fitted to lifting arms
- → Clear floor between columns
- Fitted with 2 specially manufactured long-life, high-performance motors

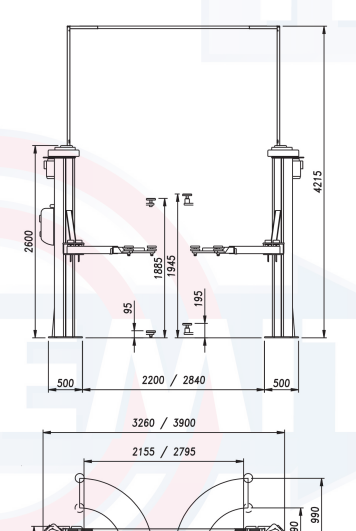
Azur 3.0t 2-Post Lift without base frame



→ About the SF/9230

The SF/9230 is a 3.0t broad application electromechanical 2-post lift, suitable for lifting most passenger cars, car derived vans and many light commercial vehicles. It is ideally suited for use in workshops where regular use of equipment such as transmission jacks and oil drainers demands a clear access between the lifting columns.

The SF/9230 has a heavy-duty column design fabricated from FE430 grade steel and 2 electronically synchronised powerful 2.6kW motors.



990 450

→ Technical Specifications & Dimensions

Pad height min	
Lifting height	
Motor supply	
Drive-through width	2155/2795mm
Maximum load	
Maximum lifting time	65 secs
Weight	
Power supply	

→ Part Nos. & Ordering Information

→ Options & Accessories

High lift extensions 20mm (set of 4)	OA/50740
High lift extensions 60mm (set of 4)	OA/50733
High lift extensions 100mm (set of 4)	OA/50734
High lift extensions 170mm (set of 4)	OA/50735
High lift extensions 250mm (set of 4)	OA/50736
"U" Chassis crutch adaptors (set of 4)	OA/60264
"V" Chassis crutch adaptors (set of 4)	OA/62556
Plates with pins (set of 4)	OA/62557
Low ceiling safety device	OA/61133

Issue No.: SF/9230 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.

