CM360

FULL RISE DOUBLE SCISSOR



Technical Data	Lifting capacity	3600 kg
	Lifting height	2030 mm
	Working height	110 mm – 2030 mm
	Lifting / lowering time	approx. 40 seconds
	Motor unit	3.0 kW
	Voltage	3 Phase 7A 1 Phase 20A
Scissor Platforms	Platform Length	1590 –2204 mm
	Platform Width	628 mm
	Distance Between Platforms	800 mm
	Max. distance scissor - control box	2000 mm
	Minimum Height	110 mm
Scissor Platforms	Platform Width Distance Between Platforms Max. distance scissor - control box	628 mm 800 mm 2000 mm



Description:

- Double master / slave hydraulic system, no compressed air or safety lock necessary
- Control box with push buttons, integrated pump unit and alarm signal
- Emergency lowering valves can be manually opened
- Sturdy scissor construction for high directional stability
- Ramps made from tear plates, for easy drive-on with wet wheels
- No mechanical connection between scissors for clear access between platforms
- Low minimum height of 110mm suitable for low vehicles and drive over situations.
- No fixed drive on direction, control box can be installed either side of scissors.

Standard Colours:

- Platforms: RAL 9005 BlackScissor: RAL 2002 Red
- Custom colours available

Extras & Accessories

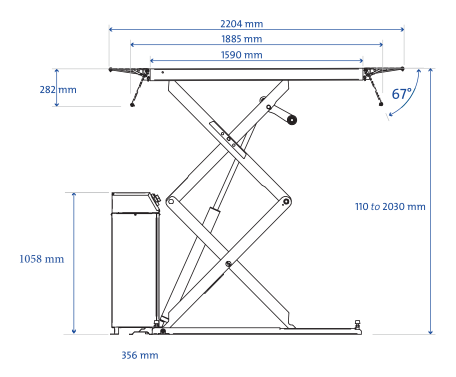
- Range of rubber blocks
- Cross bar for lifting 4x4 vehicles 794037
- Single phase
- Flush (recess) mounted ramps <u>J401-4400000</u>

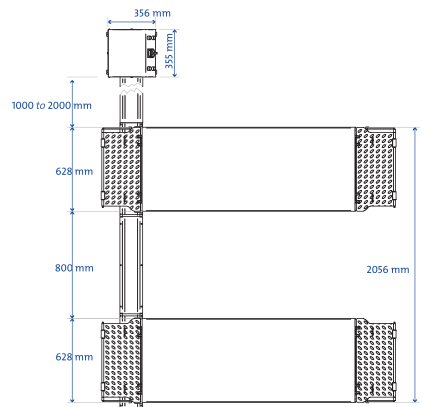
Service & Suppport

- 3 year warranty
- Spare parts stocked locally in Australia for 24 working hour dispatch

Specifications/Images subject to change without prior notice. To validate warranty, proof of a valid maintenance contract will be required. Images and Illustrations are indicative and may be modified without notice







Specifications/Images subject to change without prior notice. To validate warranty, proof of a valid maintenance contract will be required. Images and Illustrations are indicative and may be modified without notice

