CM245-A

TWO POST HOIST



Technical Data	Lifting capacity	4500 kg
	Lifting height	1990 mm
	Working height	90 - 1990 mm
	Lifting / lowering time	approx. 30 seconds
	Motor unit	3.0 kW
	Voltage	400V 50Hz 16A (single phase available)
Arm Structure	Lifting pad	90 – 113 mm adjustable
	Minimum height	90 mm
	Drive-through width	2520 mm
	Total width - outer edges base plates	3500 mm
	Total height including post	4050 mm
	Arm length front, minimum – maximum	600-1250 mm
	Arm length rear, minimum – maximum	600 – 1250 mm



Posts:

- Symmetric post installation, vehicles can be positioned far to the rear, for better door-opening angle
- Very stable bent posts
- Without base frame, therefore free drive-in situation
- One power pack with low power consumption
- Carriage with optimized sliding block bearing for low friction
- Double door-stop mounted on carriage
- Electrically operated safety ratchet system, no expensive compressed air required
- Pushbutton control unit with parking button and alarm signal
- Mechanic synchronization via steel cables
- Single post construction for easy install

Arms:

- Double telescopic front and rear arms as standard
- 105° arm swing; eases pad positioning
- Automatic arm locking system
- Very low minimum height
- Suitable for small to large passenger cars
- Pad Extensions included

Standard Colours:

- Arms, posts and carriage: RAL 2002
- Custom colours available

Extras & Accessories

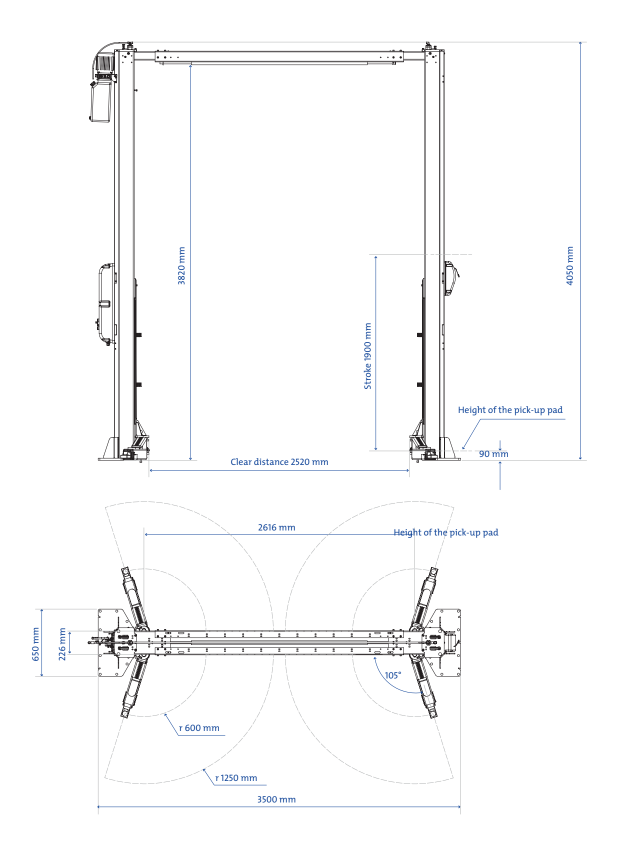
- Range of lifiting pads
- single phase

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

