## CM5500-A

## WHEEL ALIGNMENT SCISSOR HOIST

|  | Lifting capacity | 5500 kg |
| :---: | :---: | :---: |
|  | Lifting height | 2040 mm |
|  | Working height | 165 mm - 2040 mm |
|  | Lifting / lowering time | approx. 45 seconds |
|  | Motor unit | 3.0 kW |
|  | Voltage | $400 \mathrm{~V} 50-60 \mathrm{~Hz} 16 \mathrm{~A}$ |
|  | Platform Length | 4608 mm |
|  | Platform Width | 690 mm |
|  | Distance Between Platforms | 780 mm |
|  | Max. distance scissor control box | 2000 mm |
|  | Minimum Height | 165 mm |



## Description:

- Double master / slave hydraulic system
- 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
- Automatic leveling system with master/slave hydraulic circuit
- Adjustable mechanical safety device
- Adjustable recess for turntable installation


## Standard Colours:

- Platforms: RAL 9005 - Black
- Scissor: RAL 2002 - Red
- Slip plates: RAL 1003 - Yellow
- Custom colours available


## Extras \& Accessories

- One or two jacking beams for wheels free
- Front and rear crossbars for additional level support
- LED lighting set


## 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

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