

CM5500-A 5.5 TON ALIGNMENT SCISSOR LIFT

The Molnar CM5500-A are 5.5 tonne electro-hydraulic platform scissor hoist suitable for wheel alignment and service work, available in 3-phase power. This hoist is suitable for vehicle repair and maintenance within industrial, commercial, and even domestic workshops.

FEATURES

- 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
- Suitable for small passenger cars through to SUVs



CONCRETE

150mm thick, reinforced, free from cracks/seams, 30mpa & cured 28+ days

SPECIFICATIONS

Model No.	CM5500-A
Lifting Capacity (kg)	5,500kg
RAM Type	Hydraulic
Min. Lifting Height (mm)	165mm
Max. Lifting Height (mm)	2040mm
Lifting Time	45s
Lowering Time	45s
Power Supply & Motor	400V 3 Phase 16A

LAYOUT

