



Important Please read supply and installations notes on back page. Specifications may change without prior notice. Do not scale.

M2933

3.2 tonne 2 post electro-mechanical lift

Features

- Baseless clear floor area
- Lowering obstruction device
- Automatic arm lock system
- Electronic synchronisation system
- Control box with dead-man controls and separate main switch
- Arms can be parallel-parked
- Advantage when having to lift vehicles with very short wheel base
- Easy and quick positioning of arms to lifting points of vehicle

Technical data

Voltage	230-400V/50Hz - Three phase only
Motor	2 x 1.5 kW - 3ph
Operation	Electro-mechanical
Capacity	3200kg
Lifting/lower	50 seconds
Lifting height	2015mm
Pad height	85mm
Pad extensions	100mm 190mm 260mm
Concrete	35N/mm ² strength continuous slab 180mm minimum thickness Withstand 3.0 tonne static load Withstand 6.0 tonne shock load