

SM460-S

Electro-Hydraulic Four Post Service Hoist – 6 Tonne Capacity

MOLNAR BY NEXION

The MOLNAR SM460-S is a 6 tonne electro-hydraulic four post vehicle hoist, ideally suited to servicing for industrial or commercial workshops.

With long run up ramps this product is ideally suited for passenger cars to light commercial vehicles.

The product has been designed to optimise operator access and workshop space, making it one of the most versatile four post hoist on the market.



Features

Posts

- > Integrated eccentric brake system
- Large diameter pulleys
- Motor and control unit located on rear right post
- > Push button control unit
- > Emergency stop and lowering valve
- > Hydraulic cylinder under right platform

PLATFORMS / RAMPS

- Platforms suited to Micro 3000 MOLNAR Jacking Beam
- Long run up ramps for easy vehicle approach
- > 600 mm wide platforms
- > Platform length of 5445 mm

Options

- > Single Phase Motor
- > Custom colours

Accessories

- > Installation kit oil and bolts
- Micro 3000 3 Tonne air-hydraulic Jacking Beam

Service & Support

- > 3 year warranty
- Available spare parts; shipped within 24 working hours

Application





Check-in

Testing

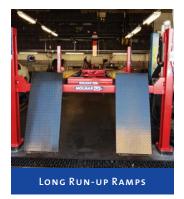


Repair and maintenance

Technical Data	Lifting capacity	6000 kg
	Lifting height	1750 mm
	Lifting / lowering time	55 seconds / 30 seconds
	Pump unit	3 kW Motor
	Voltage	3 Phase + Earth 415V 50Hz Optional single phase
Platforms	Total length	6855 mm
	Platform length	5445 mm
	Wheel base	Variable
	Platform width	600 mm
	Distance between platforms	945 mm
	Minimum height	222 mm
	Width between posts	3010 mm
	Total width (outer edges base plates)	3412 mm



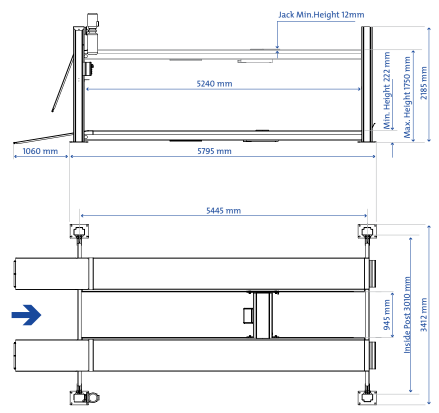
UNIQUE FEATURES











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 and may be modified without notice. The proof of the proof of



For more information, please contact MOLNAR or your local MOLNAR representative

