

SM300

Electro-Hydraulic Scissor Hoist - 3 Tonne Capacity

The Molnar SM300 is a 3 tonne full-rise scissor hoist that is surface mounted for a low profile of only 105 millimetres. The low profile platforms are ideal for lifting a large range of vehicles including low skirted sport cars. The hoist can also be recessed into the ground.

Perfect for servicing cars, the sturdy scissor design is ideal for workshops with limited space. The hoist allows optimum access to all sides of the vehicle making it a versatile option for car body and tyre workshops.

Features

SCISSOR AND PLATFORMS

- Sturdy scissor construction with no mechanical connection between sections
- > Optimum vehicle access
- > Low minimum height
- Power Pack with integrated control unit and alarm signal
- > Double master / slave system
- > Electronic synchronisation
- > Emergency lowering valve
- > Easy adjustment of upper limit switch, for low workshops

Features

- > 4 x 40 mm rubber blocks included
- > Expansion bolts (mounting bolts) set

Options

- Galvanised base frame for inground installations
- > Custom colours

Accessories

> Rubber block set (40 > 100 mm)

Service and Support

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

Application







Check-in



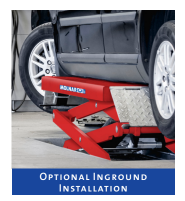






UNIQUE FEATURES

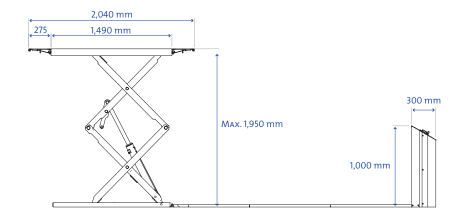
Technical Data	Lifting capacity	3,000 kg
	Lifting height	1,950 mm
	Lifting / lowering time	45 seconds
	Motor	2.2 kW
	Voltage	400 V 50 Hz
Scissor Platforms	Platform length	1,490 – 2,040 mm
	Platform width	670 mm
	Distance between platforms	720 mm
	Min.height	105 mm

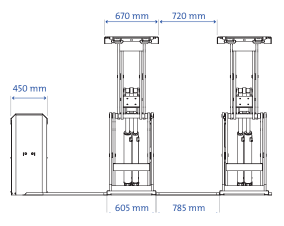










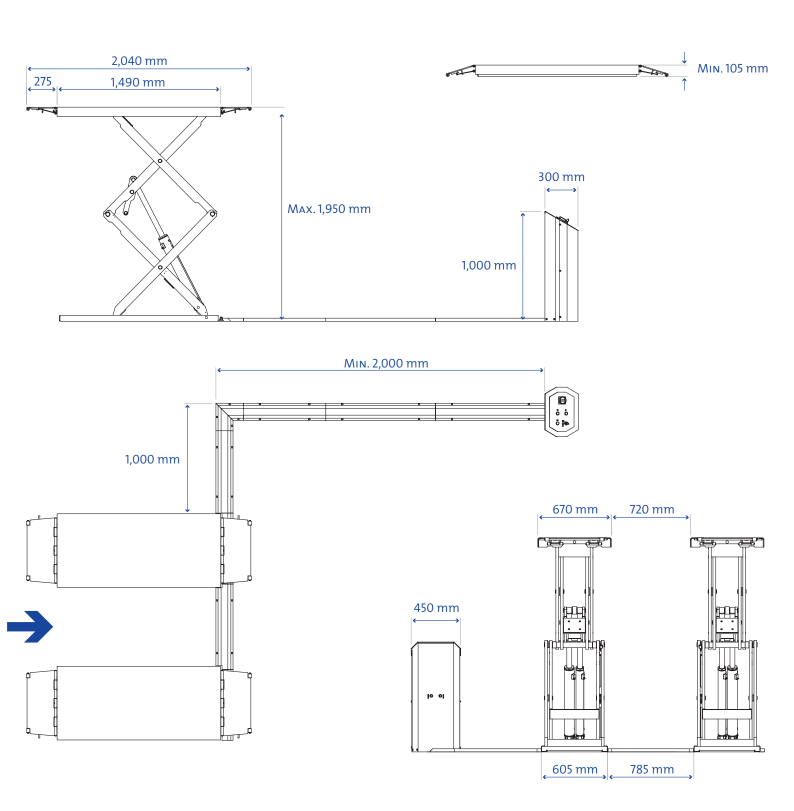




 $Illustrations\ are\ indicative\ and\ may\ be\ modified\ without\ notice$

SM300Electro-Hydraulic Scissor Lift – 3 Tonne Capacity







For more information, please contact Molnar or your local Molnar Representative

www.molnarhoists.com.au







