

FEATURES

Footprint	2907 x 5924 mm (including run-ups)
Length	4982 mm
Width	2907 mm
Height	2110 mm
Width Between Posts	2340 mm
Width Between Platforms	843 mm
Platform Length	4580 mm
Platform Width	520 mm
Run-Up Length	1180 mm
Motor	3 Phase, 3 HorsePower, 415 Volt * (requires 3 Phase and Earth, 5 Amp)
Lifting Capacity	4 tonnes
Maximum Raised Height	1675 mm
Minimum Lowered Height	170 mm
Minimum Lifting Time	24 seconds
Concrete Depth	min 100 mm, mesh reinforced, min strength 25 MPa
Hydraulic Oil	high quality,46 weight, anti-wear
Gross Weight	1020 kg
Shipping Dimensions	5.0 x 0.95 x 0.6 metres
Finish	powder coated for added durability
Warranty	3 years

As the policy of Molnar Hoists is one of continuous improvement, the manufacturer reserves the right to change specifications without notice.

Wheel Turntable Position	wheel alignment recess for turntable positioning (includes removable cover plate)
Operational	40mm incremental height adjustment
	push button to lift; lever to lower
	single lever locks all four posts
Safety	${\bf deadmancontrols(} automaticstopwhenreleased)$
	protection for cable breakage, overload and hydraulic failure
Service & Installation	comprehensive service manuals and installation instructions included
Customisation	
	control unit position
Colour	extensive range of powder coated colours available
4488W-EL-240VOLT *	optional single phase, 240 Volt motor (requires 240 Volts under load at motor, hard wired on 20 Amp circuit)
Extra Long	1metrelonger (5982 mm platforms)
OPTIONAL ACCESSORIES	
JB11	Air Jacking Beam (for wheel free service options)
LJB-04	Slip Plates (pair) for vehicles with independent rear suspension
4488-S/W-66	Four Post Run-Ups, Short (815 mm)
4488-S/W-66EL	Four Post Run-Ups, Long (1190 mm)
7252-023-01	Jack Stand (insert between platforms; turn upside down for a tool tray)



PRODUCT SPECIFICATIONS

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

T 08 7120 8700 F 08 8346 0097 E sales@molnarhoists.com.au www.molnarhoists.com.au

onwards & upwards