

Max Lifting Height 11.3m Working radius 9.9m

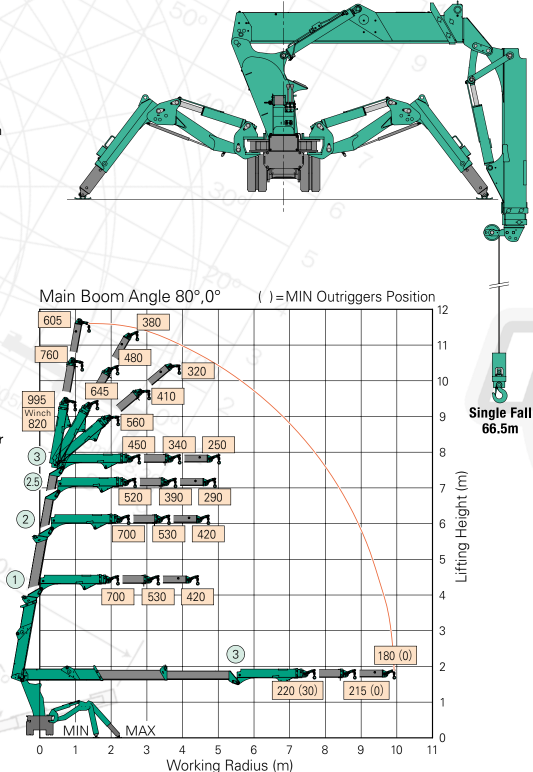
Capacity 0.995t × 1.3m Weight 2090-2370kg NEW MK1033



MK1033

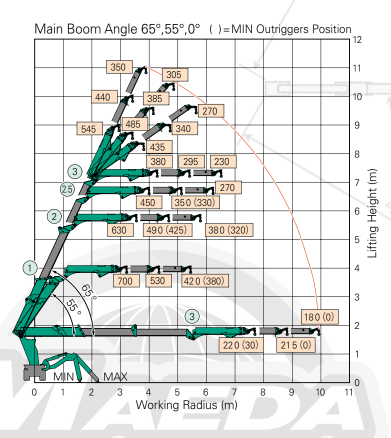
The new MK1033 is unique in the range being a knuckleboom crane. It is a narrow aisle, operator-controlled crane with the advantage of a hydraulic 6-section luffing boom and jib. This gives the crane a serious "up and over" capacity, making it easier to perform many tasks such as glass handling and installation, lifting in narrow spaces and placing Dormers and Velux units on rooftops. The MK1033 is still narrow enough to fit through a standard doorway yet boasts a lifting capacity of 0.995t and a lifting height of 11.3m.

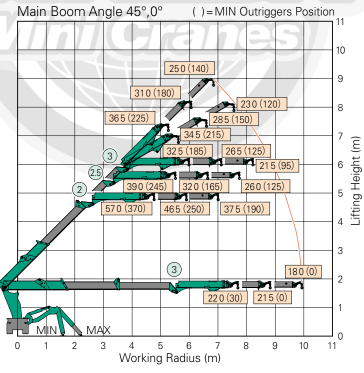
- 0.995 Ton Max Capacity
- 11.3m Max Working Height
- Super Slim Body Width (750mm)
- Outrigger Interlock System
- Low Ground Pressure
- Manoeuvrability & Stability
- New display and Moment Limiter
- Multi Outrigger positions
- Slew Restriction Device
- Optional Self-detachable Electric Motor
- Hydrostatic Transmission
- Tilt Alarm
- Radio Remote Control System
- Optional 820 kg Winch with Hydraulic Disc Brake
- Data Logger
- 2 Year Warranty



... consider the possibilities



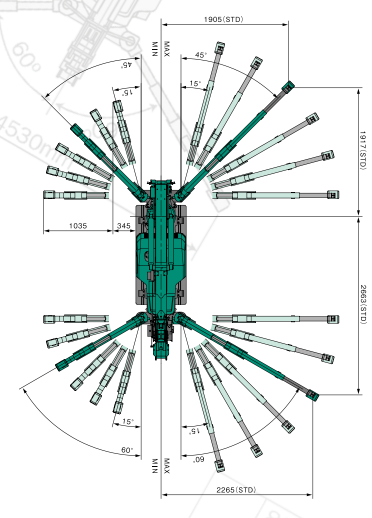


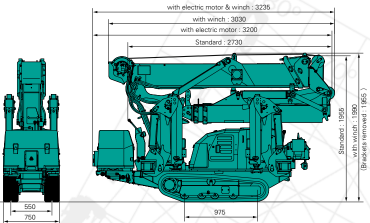


The values in \square are rated total load (kg), they are based on the actual working radius including boom & jib deflection.

Outrigger Footprints

Diagram shows outriggers at maximum and minimum position.





MK1033

Specifications		
Capacity	Maximum	0.995t × 1.3m
Working radius	Maximum	9.9m x 180kg
Lifting height	Maximum	11.3m
Weight and dimensions	Diesel only With winch With diesel / electric motor With winch and electric motor	2090kg, 2730mm × 750mm × 1955mm 2190kg, 3030mm x 750mm x 1990mm 2270kg, 3200mm x 750mm x 1955mm 2370kg, 3235mm x 750mm x 1990mm
Hook speed (optional)	Maximum	37.8 m / min (5th layer, single fall)
Hoist rope (optional)	Туре	IWRC 6 X WS (26) 8mm × 73m
Main boom telescopic system	Boom length Telescoping speed Boom type Hoist angle / speed	2.590m - 6.030m 3.44m / 15.5sec [0.22m/sec] Fully automatic 3-section pentagonal telescopic boom (2 and 3 section: simultaneous telescoping) 0 to 80° / 36.4sec
Jib telescopic system	Jib length Telescoping speed Jib type Hoist angle / speed	1.876m - 4.111m 2.235m / 22.4sec [0.10m/sec] Fully automatic 3-section pentagonal telescopic jib -100 to 80° / 26.4sec
Slew system	Slew angle / speed	360° / 0.86rpm
Outrigger system	Type Maximum outriggers	1st stage with flexible stay damper, 2nd stage manual pullout hydraulic cylinder direct acting type. Length 4580mm × Front 4530mm × Rear 3810mm
Traction system	Drive Travel speed Gradability Ground length x width Ground pressure - with motor and winch	Hydraulic motor driven, stepless speed changer 0 - 2.0km / h 15° 975mm × 200mm (Track dimensions) 0.54kgf/cm² 0.61kgf/cm²
Engine	Model Type Rated output Starting method Fuel tank capacity	Yanmar 2TNV70-NMBA 2 cylinder water cooled diesel 7.4 kW / 2500 rpm Electric Diesel / 12L
Self-detachable electric motor (optional)	Type Size	Fully enclosed fan cooled motor 5.5 kW 4P 380V
Standard equipment	Level, Machine body inclination alarm, EMO switch, Hydraulic safety valves, Overwind protection, Wire rope latch, Crane/Outrigger interlock device, Moment limiter, Data logger, Slew restriction device	
Optional equipment	820kg Winch (single fall) Self-detachable Electric Motor White rubber tracks	

