

# MK3053C

## New MK Series Model Technology In Motion



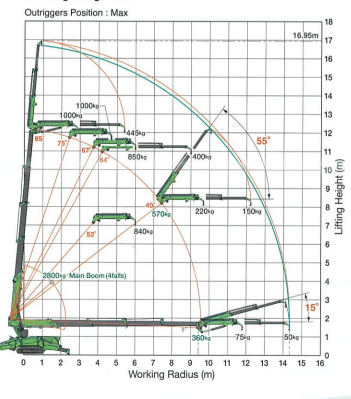


## Specifications

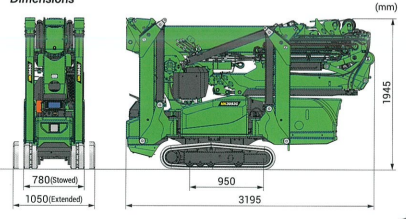
Model				MK3053CW
Crane capacity Main boom / Jib				2.8t x 1.8m / 1.0t x 4.7m
Max. working radius Main boom / Jib				9.4m / 14.3m
Max.lifting height (on the ground) Main boom / Jib				12.0m / 16.95m
	Telescopic system	Туре		Fully automatic 5-section pentagonal telescopic boom
Boom		Boom length		3.1m - 10.3m
		Boom telescoping stroke / time		7.2m / 59sec
	Boom hoist system	Hoist angle / time		0 to 85deg / 26sec
Jib	Telescopic system	Туре		Fully automatic 3-section pentagonal telescopic jib
		Jib length		2.3m - 4.8m
		Jib telescoping stroke / time		2.5m / 18.6sec
	Jib hoist system	Hoist angle / t	ime	195deg / 17.5sec
Slew system		Slew angle / time		360deg / 1.1rpm
Outrigger system		Туре		Hydraulic cylinder direct acting type
		Max.extended width		(Lateral) 4,546 × (Front) 4,537 × (Rear) 4,315mm
		Extended postion		Multi (stepless)
Travel system		Туре		Hydraulic motor driven, stepless speed changer
		Travel speed		0 - 2.4km/h
		Gradability STD / WIDE		18.5deg / 26deg
		Crawler ground length x width		950mm x 180mm
		Gauge width		780mm - 1,050mm
		Ground pressure		83.4kpa [0.85kgf/cm²]
Engine (MK3053CW, MK3053CWE)		Model		KUBOTA Z482-E4B
		Displacement		0.479L [479cc]
		Rated output		7.2kw/2,600min <sup>-1</sup> [9.8ps/2,600rpm]
		Fuel		Diesel
Electric Motor (MK3053CWE)		Motor type		Totally enclosed fan-cooled motor 4.0kw, 4P 380V(200-415V
Battery system (MK3053CWB)		Туре		Lithium Titanate Battery
		5-hour rate capacity		DC55V-135Ah, 7.4kWh
		Input Voltage / current		Single phase AC200V/16A, AC100V/14A
		Charging time	with AC-200V	80%:2h20min / 100%:3h30min
			with AC-100V	80%:5h20min / 100%:7h00min
		Operating time		Up to a full working day if charged during operation
		Charging during operation		Available
Remote control system Type				Paddle type radio & Proportional control
Overall length × width ×height				3,195mm x 780mm x 1,945mm
Machine weight (MK3053CWE)				2,900kg
Optional equipment				Winch (4 falls) Black or White rubber tracks (depends on spec)

# Automatic & Stepless Multi Outrigger Setting

## Working Range Chart



## **Dimensions**





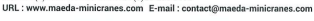
<sup>\*</sup> Due to improvements, the specifications are subject to change without notice.



## MAEDA SEISAKUSHO CO., LTD.



No.1095, Onbegawa, Shinonoi, Nagano-City, Nagano-Pref. 388-8522 Japan TEL.+81(0)26 292 2228 FAX.+81(0)26 293 5590







Thank you for your support as we celebrate the 60th anniversary of Maeda Seisakusho in 2022. Since it was founded, Maeda Seisakusho has delivered safety and security to customers with reliable quality and passion. The passion of each and every employee has never changed. We are grateful to everyone who has supported us.

We will continue to challenge ourselves as we aim for a bright future full of smiles.