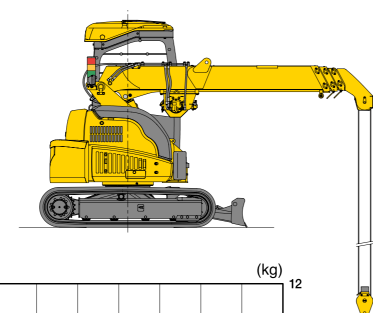
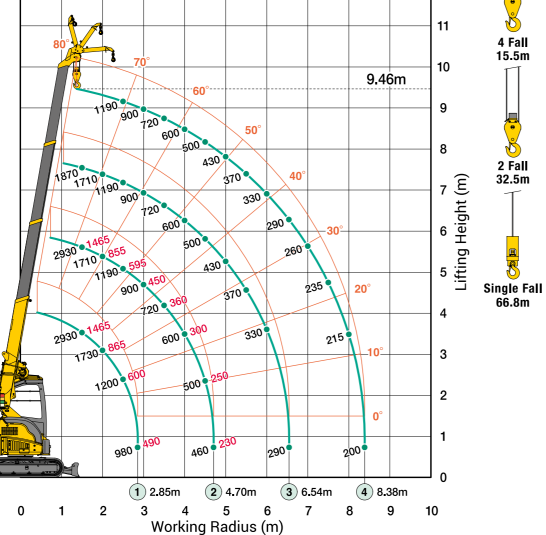


The CC423 is the newest addition to the Crawler Crane range with a 2.93t capacity. The CC423 has primarily been developed for use in areas such as city centres where space is restricted, due to the highly compact tracked footprint with no need for outriggers and near zero-tailswing.

The major feature of this crane is the 1465kg Pick & Carry capacity. Other features include a new engine equivalent to EPA Tier 4 standard, an open but covered superstructure mounted operator's cab and a CC423 gross weight of 4400kg.

- 2.93 Ton Max Capacity
- 9.46m Max Working Height
- 1465kg Pick and Carry Duty
- Blade
- Programmable Moment Limiter
- 4 Fall / 2 Fall Hook Block
- Tilt Alarm
- Powerful Winch with Hydraulic Disc Brake
- Minimal Tail Swing
- Optional 850kg Searcher Hook
- Data Logger
- Pilot Pressure Travel Control
- Equivalent to EPA Tier 4 Engine
- New 7 inch Multi Monitor
- 2 Year Warranty



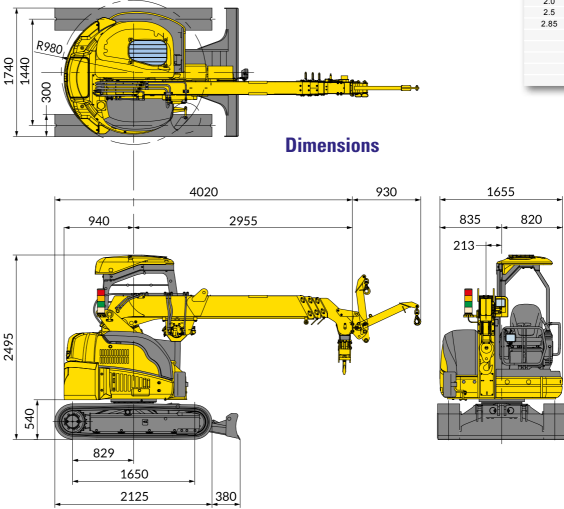


This working range chart shows total rated load including boom deflection.

Vorking radius (m)	3.18m boom	5.03m boom	6.87m boom	8.71m boom
1.50	850	850	850	850
2.00	850	850	850	850
2.50	850	850	850	850
3.00	850	850	850	850
3.50	850	800	800	800
3.83	850	675	675	675
4.00		625	625	620
4.50		510	505	505
5.00		430	425	420
5.50		370	365	360
5.68		350	345	340
6.00			315	310
6.50			275	270
7.00			245	240
7.50			220	215
7.52			220	215
8.00				195
8.50				175
9.00				160
9.36				150

• The Total Rated Load Charts are based on the actual working radius including boom deflection. The weight of the hook (standard 4 fall - 30kg) must be included as part of the load shown in the Total Rated Load Charts.

• When using two fall or single fall hooks, use the appropriate four fall Total Rated Load Chart but with a maximum load of: Two Fall - 1480kg, Single Fall - 750kg.





3.18m	boom	5.03m	boom	6.87m	boom	8.71m	boom
Working radius (m)	Total rated load (kg)						
1.5	2930	1.5	2930	1.5	1870	1.5	1190
2.0	1730	2.0	1710	2.0	1710	2.0	1190
2.5	1200	2.5	1190	2.5	1190	2.5	1190
2.85	980	2.85	980	2.85	980	2.85	980
		3.0	900	3.0	900	3.0	900
		3.5	720	3.5	720	3.5	720
		4.0	600	4.0	600	4.0	600
		4.5	500	4.5	500	4.5	500
		4.7	460	4.7	460	4.7	460
				5.0	430	5.0	430
				5.5	370	5.5	370
				6.0	330	6.0	330
				6.5	290	6.54	290
						7.0	260
						7.5	235
						8.0	215
						8.38	200

Pick & Carry Duties				
3.18m boom		5.03m boom		
Working radius (m)	Total rated load (kg)	Working radius (m)	Total rated load (kg)	
1.5	1465	1.5	1465	
2.0	865	2.0	855	
2.5	600	2.5	595	
2.85	490	2.85	490	
		3.0	450	
		3.5	360	
		4.0	300	
		4.5	250	
		4.7	230	

CC423



Specifications

Capacity Pick and carry	Maximum	2.93t x 1.5m 1465kg	
Working radius	Maximum	8.38m x 200kg	
Lifting height	Maximum	9.46m x 1190kg	
Dimensions	CC423	4020mm x 1740mm x 2495mm	
Weight	CC423 Hook block weight	4400kg 30kg	
Hook speed	Maximum	19m / min. (4 falls, 4th layer)	
Single line speed	Maximum	76m / min. (4th layer)	
Hoist wire rope	Туре	IWRC 6xWs (26) Ø 8mm x 73m	
Telescopic system	Boom length Telescoping speed Boom type	3.18 m - 8.71 m 5.53 m / 14 sec Fully automatic 4 section pentagonal telescopic boom	
Boom hoist system	Hoist angle / speed	0° to 80° / 12 sec	
Slew system	Slew angle / speed	360° continuous / 2.4 rpm	
Drive	Туре	Independent steering controls, hydraulic piston motor with built in automatic brake, planet reduction gears, sprocket and crawler.	
Traction speed	Low High Gradability Ground length x width Ground pressure	2.9 km/h 4.6 km/h 20° 1650mm x 300mm 0.44 kgf / cm²	
Engine	Model Type Rated output Fuel tank capacity	Yanmar 3TNV88F-EPMBA 3 cylinder diesel water cooled direct injection 17.5 kW / 2,400 rpm Diesel/42L	
Safe load indicator	Made specifically for Maeda Mini Cranes with a fully programmable working envelope		
Standard equipment	Overwind protection, wire rope latch, steel tracks, hydraulic safety valve, level, safety lock lever, tilt alarm, EMO switch, moment limiter, working status lamp, data logger, 4-fall / 2-fall hook block, blade		
Optional equipment	Single fall hook Rubber pads (black or white) weight 90kg 850kg searcher hook		



www.maedacranes.com