CC1908S-1

Specifications

Capacity	Maximum	8.1t x 2.8m
Working radius	Maximum	19.23m (20.9m with Fly-Jib)
Lifting height	Maximum	20.1m (26.0m with Fly-Jib)
Dimensions	CC1908	7380mm x 2490mm x 3015mm
Weight	CC1908 CC1908 + blade	19,400kg (19,900kg with Fly-Jib) 20,350kg (20,850kg with Fly-Jib)
Number of wire falls	For Hook	6 falls / 4 falls / 2 falls / (1 fall option)
Hook speed	Maximum	27.0m/min (4 layers, 6 falls)
Hoist wire rope	Туре	IWRC 6 x Fi (29) Ø 10 mm x 160m
Telescopic system	Boom length Telescoping speed Boom type	5.52m - 8.99m - 12.46m - 15.93m - 19.40m 13.88m / 51sec. Fully automatic 5-section pentagonal telescopic boom
Boom hoist system	Hoist angle / speed	0~80deg /23sec
Slew system	Slew angle / speed	360° continuous / 2.5 rpm
Drive	Traction speed Gradability Ground length x width Ground pressure Ground pressure with blade	Independent steering controls, hydraulic piston motor with built-in automatic brake, planet reduction gears, sprocket and crawler. Low, forward & backward 0-1.8 km/h High, forward & backward 0-3.1 km/h 20° 2900mm x 500mm 0.67 kgf / cm² (0.69 kgf / cm² with Fly-Jib) 0.70 kgf / cm² (0.72 kgf / cm² with Fly-Jib)
Engine	Model Type Rated output Emission level Fuel tank capacity	Yanmar 4TNV98CT 4 cylinder diesel, water cooled, direct injection 52.3kW / 2,100 rpm EU Stage V Diesel / 150 L
Standard equipment	Moment limiter, steel tracks with rubber pads, overwind protection, load indicator, hydraulic safety valves, wire rope latch, level, EMO switch, LED working status lamp, safety lock lever, working light, hour meter, tilt alarm, slew restriction system, 6-fall / 4-fall / 2-fall hook block, surround view camera, data logger.	
Optional equipment	Hydraulic type fly-Jib (1.5t), searcher hook (2.0t), single fall hook (1.5t), tool box, blade, radio remote control, fuel feed pump, side mirror.	







Mini Crawler Crane

CC1908S-1



- 20.1m Max Lifting Height
- 19.23m Max Working Radius
- 3.5t Pick & Carry Capacity





www.kranlyft.com



... consider the possibilities

Pick & Carry

3200

3200

3200

3200

3130

2690

2340

2040

1870

1800

1590

1400

1250

980

810

12.46m Boom

4690

4690

4690

4690

4690

4590

4010

3670

3530

3130

2790

2500

2030

1720

1360

1120

Pick & Carry

3390

3390

3390

3390

3390

3390

3340

3040

2770

2540

2140

1860

1530

1300

1100

930



Stationary Pick & Carry Stationary Pick & Carry

2390

2390

2390

2390

2390

2390

2390

2350

2140

1800

1570

1530

1310

1130

970

940

850

730

640

570

550

480

410

The CC1908 crawler crane is the strongest Maeda crane yet with many market-leading qualities including a massive 8.1 ton lifting capacity, a 20.1m lifting height and 3.5 ton pick and carry capacity. And many impressive features, such as a new 10.4" touchscreen monitor display, boom slew limit setting, surround-view camera and monitor, wide view roof window and a sunshade and visor as standard. With its massive 3.5 ton pick and carry capacity, this crane offers improved features coupled with great lifting duties.

This model also includes an EU stage V and EPA Final Tier 4 compliant engine to make it more environmentally friendly and fuelefficient.

• 8.1 Ton Max Capacity

• 20.1m Max Working Height

• 3.5 ton Pick & Carry Duty

• Powerful Two Speed Winch

with Hydraulic Disc Brake

• 6 Fall / 4 Fall / 2 Fall Hook Block

• Surround View Camera System

Minimal Tail Swing (1675mm)

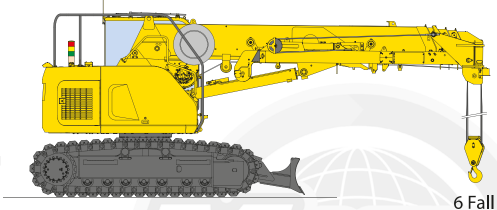
Wide View Roof Window

• Slew Restriction Device

• Tilt Sensor/Alarm

Data Logger

2 Year Warranty



23.2m

4 Fall 35.8m

2 Fall 73.2m



148.8m

Total rated load (6 falls)

Working radius (m)

2.00

2.50

2.80

3.00

3.50

4.00

4.50

5.00

5.35

5.50

6.00

6.50

7.00

8.00

8.82

9.00 10.00

11.00

12.00

12.29

13.00

14.00

15.00

15.73

16.00

17.00

18.00







5.52m Boom

8090

8090

8090

7430

6050

5150

4520

4050

3790

Pick & Carry

3500

3500

3500

3500

3030

2580

2260

2030

1900

6390

6390

6390

6390

6250

5370

4670

4080

3730

3590

3170

2800

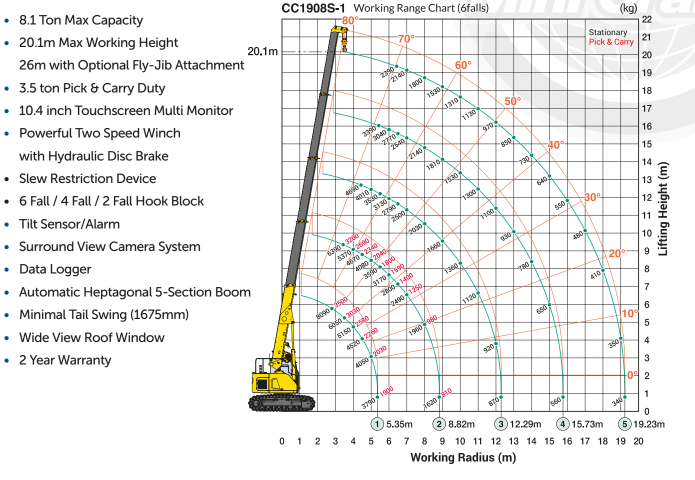
2490

1960

1620

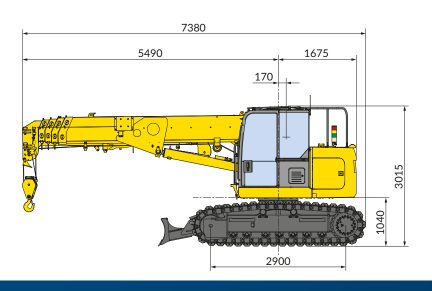
Wide View Roof Window

10.4" Multi Monitor



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

Dimensions (mm)



www.kranlyft.com www.kranlyft.com