

- Maximum capacity 50 tonne at 6 m
- Elevated cab and boom pivot
- Twin drum for double rope grabbing
- Heavy duty construction

THE JONES NAME FOR CRANES



# ONES J3880 Specification

## **CHASSIS**

#### Frame

Fabricated box section construction from high tensile steel plates. Front and rear towing lugs with operator access steps. Full chassis decking with non slip surfaces.

### **Diesel Engine**

Caterpillar model 3306T, six cylinder, four stroke, turbo-charged water cooled diesel engine developing 187 kW (250 HP) at 2100 rpm.

#### **Transmission**

Powershift transmission providing 3 forward and reverse gears.

#### Front Axles

Two non drive steer axles with hydraulic power assisted steering. Emergency electrical pump for steering in the event of engine failure.

#### Rear Axles

Non steering drive axles with planetary hub reduction, differential and interaxle differential.

### Suspension

Front and rear lateral walking beams

#### **Brakes**

Drum type service brakes on all wheels. Dual independent air braking system controlled by foot pedal. Negative type parking brake on rear axles controlled by hand valve.

### **Tyres**

14.00 x 24 - 20 ply single tyres on front axles 14.00 x 24 - 20 ply dual tyres on rear axles

### Outriggers

Four hydraulic single stage telescopic outriggers of box section construction fabricated from high tensile steel each fitted with a vertical hydraulic jacking cylinder and a detachable jack pad. Jacking cylinders fitted with lock valves. Manual outrigger controls in both operator's cab and on the left hand side of the chassis.

#### **Fuel Tank**

220 litre capacity fuel tank with filter, strainer and drain plug.

#### **Hydraulic Pumps**

Two gear pumps mounted on torque converter. One pump servicing outriggers and power steering and one for engine cooling system.

#### Hydraulic Tank

225 litre capacity oil tank. Two return line filters.

### **Electrical System**

24 volt, negative earth, system for starting, charging and lighting. Two 12 volt 140 A/hr batteries connected in series. Full road lighting equipment.

## SUPERSTRUCTURE

#### Frame

Fabricated from high tensile steel plates, stress relieved and precision machined.

### Slew Bearing

Triple roller bearing with machine cut external teeth and sealed against the ingress of dust and water.

### **Diesel Engine**

Caterpillar model 3306T, six cylinder, four stroke, turbo-charged water cooled diesel engine developing 187 kW (250 HP) at 2100 rpm. High capacity oil cooler mounted under engine radiator.

#### **Fuel Tank**

250 litre capacity fuel tank with filter, strainer and drain plug mounted under operator's cab.

### **Electrical System**

24 volt, negative earth, system with two 12 volt 140 A/hr batteries connected in series.

#### **Hydraulic System**

Closed circuit type system consisting of four variable displacement axial piston pumps and one fixed displacement gear pump. 10 micron oil filters with service indicator on return line. Strainer on supply line.

360 litre capacity oil tank with baffle plates, heat exchanger, drain plug and inspection cover.

Hydraulic pumps engine driven through a splitter box.

#### **Hoist Winches**

Both the main and auxiliary hoist winches are of equal performance. Each winch is driven by an independent variable displacement hydraulic motor through a planetary reduction gearbox, and fitted with an automatic negative type multiple disc brake and non return sprag clutch.

512 mm pitch diameter hoist drums with Lebus type grooving for 22 mm diameter rope.

#### **Boom Derricking Winch**

Operated by one fixed displacement hydraulic motor with planetary reduction, automatic negative type multiple disc brake and non return sprag clutch. 404 mm oitch diameter drum with Lebus type grooving for 14 mm diameter rope with a ratchet and mechanical pawl safety mechanism manually released from operator's cab.

#### Slew

Operated by one fixed displacement hydraulic motor with planetary reduction, negative type multiple disc brake automatically engaged when spring centred control lever returns to neutral position.

Two position manually engaged slew lock.

#### Boom & Mast

Basic length 15.25 m (50 ft.) comprising two pin jointed lattice sections of high tensile steel angle construction with seal welded bracing's. Complete with pendant overhoist and deflection rollers. Fixed boom backstops and mechanical angle indicator mounted on base section. Maximum boom length of 30,5 metres (100 ft.)

6,5 m vertical mast fabricated from high tensile steel with boom pivot mounting.

#### **Paint**

High gloss paint finish, Grey chassis with yellow superstructure, cab and boom.

#### Operator's Upper & Lower Cab

Upper cab is of all steel construction with safety glass windows mounted on vertical mast. Operator's eye level 8,5 m. Sound insulated. Upholstered and adjustable operator's seat. Electro-hydraulic crane control system with spring centred joysticks allowing simultaneous operation of crane functions. Windscreen wiper.

Lower cab is of all steel construction with an adjustable operators seat. All crane controls are duplicated together with normal travel controls. Windscreen wiper. Manual controls for outriggers. A safety interlock isolates lower cab controls when operating from the upper cab.

### Standard Safety Features

Derrick hoist limit switch. Automatic braking to hoist and derrick motions. Anti two block and load lowering limit switch on main and auxiliary hoist lines. Ratchet and pawl mechanism on boom derrick winch.

### Optional Equipment

Electronic Rated Capacity Indicator with visual and audible alarms and function cut-outs.

3,05 m (10 ft.) intermediate boom section.

6,10 m (20 ft.) intermediate boom section.

9,15 m (30 ft.) intermediate boom section.

Level luffing boom system.

6 fall maximum duty hookblock.

Single line cargo hook assembly.

Tagline gear.

Double rope grabs or grapples.

Cab Heater.

Air conditioning.

Boom mounted working lights.

Special painting.

#### Performance Data

Hoist & lowering speed

Hoist Line Pull Max.

Derricking speed

Slewing Speed Travelling speed Gradeability **Turning Radius** 

Up to 126 m/min single line. 12,200 kg.

Max to min 95 seconds

approx.

1.7 r.p.m. max.

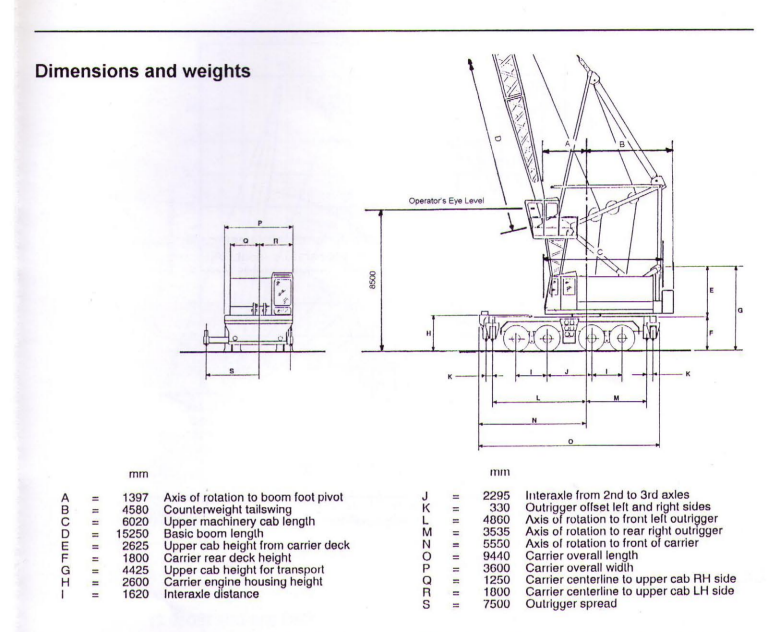
10 km/h on firm level ground. Up to 10% on firm surface. 11.2 m to outside edge of

crane chassis.

Double Rope Grab

10,000 kg maximum grab

and contents



Transport weight

Axle loads :-

54,380 kg crane less boom mast and counterweight.

7,360 kg

19,830 kg

Front axle

Rear axle

#### Hookblock

Axle loads :-

Capacities and weights.

Front axles

Rear axles

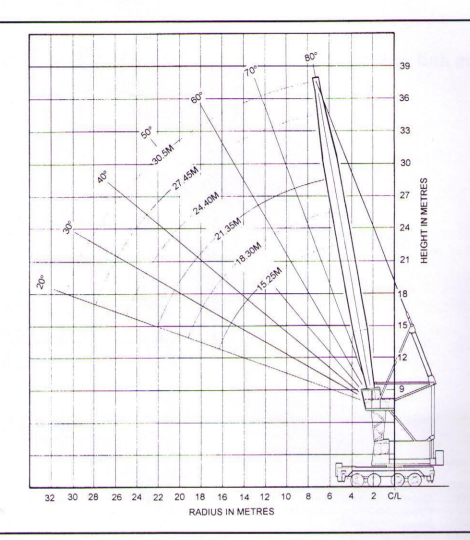
Total weight: 73,490 kg for crane with basic boom

Туре	CA					
	6 kg	4 kg	3 kg	2 kg	1 kg	Weight kg
Main	50,000	39,000	29,000	19,000	10,000	500
Auxiliary			29,000	19,000	10,000	350
Single line					10,000	180

5,500 kg each

31,245 kg each.

### Heights of lift



### **Lifting Capacities**

360° Lifting Capacities on outriggers to B.S.1757:1986 and DIN 15019.2)

Boom Length (m)	15,25 (50')	18,30 (60')	21,35 (70')	24,40 (80')	27,45 (90')	30,50 (100')
Radius (m)	kg	kg	kg	kg	kg	kg
6,0	50,000	50,000				
8,0	35,800	35,800	35,800	35,800		
10,0	27,250	27,250	27,250	27,250	27,250	27,250
12,0	21,000	21,000	21,000	21,000	21,000	21,000
14,0	15,100	15,100	15,100	15,100	15,100	15,100
16,0		10,400	10,400	10,400	10,400	10,400
18,0		9,800	9,800	9,800	9,800	9,800
20,0			8,050	8,050	8,050	8,050
22,0				7,200	7,200	7,200
24,0				6,500	6,500	6,500
26,0					5,600	5,600
28,0						4,800
30,0						4,200

MAXIMUM OUTRIGGER LOADS. = 74,000 kg Crane fitted with standard 6,5 m mast and 15,25 m boom Load freely suspended over the corner of the chassis. Area of outrigger pad = 0.49 m<sup>2</sup>

### Important Notes

- Specified capacities relate ONLY to the machine as originally manufactured and equipped and used in accordance with CP 3010 'Safe use of cranes'. Any modification invalidates this information.
- The capacities are in accordance with clause 9 'Stability' of BS1757:1986 'Power Driven Mobile Cranes' with wind forces to tables 5A and 6A of BS 2573, and also comply with DIN 15019.2.
- 3 Capacities are the gross maximum loads which may be freely suspended from the boom head with the crane standing on a firm level supporting surface.
- 4 When determining the suspended load, the weights of hookblock, slings and any lifting attachment must be added to the weight to be lifted

- 5 Radius is measured with the load suspended.
- 6 Capacities shown above the bold line are based on factors other than stability. For this reason stability must not be relied upon to indicate capacity.
- 7 The crane should not be operated even without a load, at any combination of length or radius where there is no lifting capacity indicated on the chart. To do so may result in loss of machine stability.

To meet manufacturing conditions and development in design, the illustrations and information contained in this brochure are subject to modification without notice. The information contained in this specification should not be incorporated in any contractual documentation without the prior written agreement of Jones Crane Limited.



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