

## **Australia & New Zealand Specifications**

## **HYDRAULIC EXCAVATOR**



**NET HORSEPOWER** 90kW / 121 HP @ 2100 rpm **OPERATING WEIGHT** 17,710 – 18,390 kg

BUCKET CAPACITY
0.34 - 0.77 m<sup>3</sup>

# **WALK-AROUND**



Photos may include optional equipment.

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**BUCKET CAPACITY** 

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## POWER, CONTROL AND FUEL EFFICIENCY

## Komatsu's Closed-centre Load Sensing System (CLSS)

Provides quick response and smooth operation to maximise productivity.

## New engine and hydraulic control technology

Improves operational efficiency and lowers fuel consumption by up to 5%.

A powerful Komatsu SAA4D107E-3 engine provides a net output of 90 kW 121 HP. This engine is EPA Tier 4 Final emissions certified.

Water Cooled Variable Geometry Turbocharger helps improve durability and improves engine response under all speed and load conditions.

Temperature controlled viscous fan clutch helps improve fuel efficiency and reduce sound levels.

Komatsu Diesel Oxidation Catalyst (KDOC) reduces particulate matter using passive regeneration 100% of the time. No active or manual regeneration is required.

**Selective Catalytic Reduction (SCR)** reduces NOx and has easy to access components.

The KOMTRAX® telematics system is standard on Komatsu equipment with no subscription fees. Using the latest wireless technology, KOMTRAX® transmits valuable information such as location, utilisation, and maintenance records to a PC or smartphone app. Custom machine reports are provided for identifying machine efficiency and operating trends. KOMTRAX® also provides advanced machine troubleshooting capabilities by continuously monitoring machine health.

## Large LCD colour monitor:

- 7" high resolution display
- Enhanced hydraulic attachment control with one way/two way flow and programmable work tool names and settings
- All machine settings and controls are easily accessible through the monitor

### Rearview monitoring system (standard)

**Six working modes** are designed to match engine speed, pump output and system pressure to a wide range of applications.

**Equipment Management Monitoring System (EMMS)** continuously monitors machine operation and vital systems to identify machine issues and assist with troubleshooting.



#### **Enhanced working environment**

- High back, heated, air suspension operator seat with adjustable arm rests
- Integrated ROPS cab design
- Cab meets ISO Level 1 Operator Protective Guard (OPG) top guard
- Aux jack and (2) 12V power outlets

#### Komatsu designed and manufactured components

Wide access service doors provide easy access for ground level maintenance.

Handrails (standard) provide convenient access to the upper structure.

**Lockable single pole battery isolation switch** allows a technician to disconnect the power application before servicing the machine.

Komatsu Auto Idle Shutdown helps reduce nonproductive engine idle time and reduces operating costs.

**Operator Identification System** records KOMTRAX machine operation and application data for up to 100 individual ID codes.

## PERFORMANCE FEATURES

#### **KOMATSU NEW ENGINE TECHNOLOGIES**

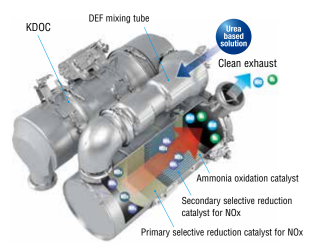
### **New Tier 4 Final Engine**

The Komatsu SAA4D107E-3 engine is EPA Tier 4 Final emissions certified and provides exceptional performance while reducing fuel consumption. Based on Komatsu proprietary technologies developed over many years, this new diesel engine reduces particulate matter (PM) and nitrogen oxides (NOx) by 90% when compared to Tier 3 levels. Through the in-house development and production of engines, electronics, and hydraulic components, Komatsu has achieved great advancements in technology, providing high levels of performance and efficiency in

#### **Technologies Applied to New Engine**

#### Heavy-duty aftertreatment system

This new system combines a Komatsu Diesel Oxidation Catalyst (KDOC) and Selective Catalytic Reduction (SCR). The SCR NOx reduction system injects the correct amount of Diesel Exhaust Fluid (DEF) at the proper rate, thereby decomposing NOx into non-toxic water vapour (H2O) and nitrogen gas (N2).



## Heavy-duty cooled Exhaust Gas Recirculation (EGR) system

The system recirculates a portion of exhaust gas into the air intake and lowers combustion temperatures to reduce NOx emissions.

Furthermore, while EGR gas flow is increased, by incorporating a highefficiency and compactly designed cooling system, the system achieves a

dynamic reduction of NOx, while helping reduce fuel consumption.



## **Advanced Electronic Control System**

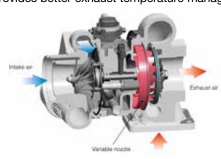
Cooled EGR

Urea SCR

The electronic control system performs high-speed processing of all signals from sensors installed in the vehicle providing total control of equipment in all conditions of use. Engine condition information is displayed via an on-board network to the monitor inside the cab, providing necessary information to the operator. Additionally, managing the information via KOMTRAX helps customers keep up with required maintenance.

#### Variable Geometry Turbocharger (VGT) system

The VGT system features proven Komatsu designed hydraulic technology for variable control of air-flow and supplies optimal air according to load conditions. The upgraded version provides better exhaust temperature management.



#### Komatsu Auto Idle Shutdown

Komatsu auto idle shutdown automatically shuts the engine down after idling for a set period of time to reduce unnecessary fuel consumption and exhaust emissions.



# Heavy-Duty High-Pressure Common Rail (HPCR) Fuel Injection System

The system is designed to achieve an optimal injection of high-pressure fuel by means of computerised control, providing close to complete combustion to reduce PM emissions. While this technology is already used in current engines, the new system uses high pressure injection, thereby reducing PM emissions over the entire range of engine operating conditions. The Tier 4 Final engine has advanced fuel injection timing for reduced soot levels.



## PERFORMANCE FEATURES

#### **Reduced Fuel Consumption**

The PC170LC-11's new tier 4 final engine along with enhancements in the hydraulic system considerably decreases fuel consumption.

**Fuel Consumption** 

# Reduced by 5%

(vs PC160LC-8 based on typical work pattern collected via KOMTRAX)

This fuel consumption data is the result compared actual measured value using the prototype machine. Actual fuel savings may vary depending on application and operating conditions.

#### **Increased Work Efficiency**

### Large digging force

With the one-touch Power Max. function digging force has been further increased. (8.5 seconds of operation)

Maximum arm crowd force (ISO)

80.4 kN(8.2t) > 86.3 kN(8.8t) 7 % UP

Maximum bucket digging force (ISO)

113 kN(11.6t) 123 kN(12.5t) 80/0 UP

Measured with Power Max. function, 2620mm arm and ISO 6015 rating.



## **Efficient Hydraulic System**

The PC170LC-11 uses a Closed-centre Load Sensing System (CLSS) that improves fuel efficiency and provides quick response to the operator's demands. The PC170LC-11 also incorporates new technology to enhance the engine and hydraulic pump control. This total control system matches the engine and hydraulics at the most efficient point under any load condition. There have also been improvements in the main valve and hydraulic circuit to reduce hydraulic loss, resulting in higher efficiency and lower fuel consumption.



#### **Large Displacement High Efficiency Pump**

Large displacement hydraulic implement pump provides high flow output at lower engine RPM as well as operation at the most efficient engine speed.



#### **Working Mode Selection**

The PC170LC-11 excavator is equipped with six working modes (P, E, L, B, ATT/P and ATT/E). Power Mode provides improved hydraulic power and faster cycle times for improved performance in demanding applications. Each mode is designed to match engine speed, pump flow, and system pressure to the application. The PC170LC-11 features an attachment mode (ATT/E) that allows operators to run attachments while in Economy mode.

Working Mode	Application	Advantage	
Р	Power Mode	•Maximum production, power & multifunction	
E	Economy Mode	•Good cycle times with reduced fuel consumption	
L	Lifting Mode/ Fine Control	•Increased lifting power & fine control	
В	Breaker Mode	•One way flow for hydraulic breaker operation	
ATT/P	Attachment Power Mode	•Two way flow with maximum power	
ATT/E	Attachment Economy Mode	•Two way flow with most efficient fuel economy	



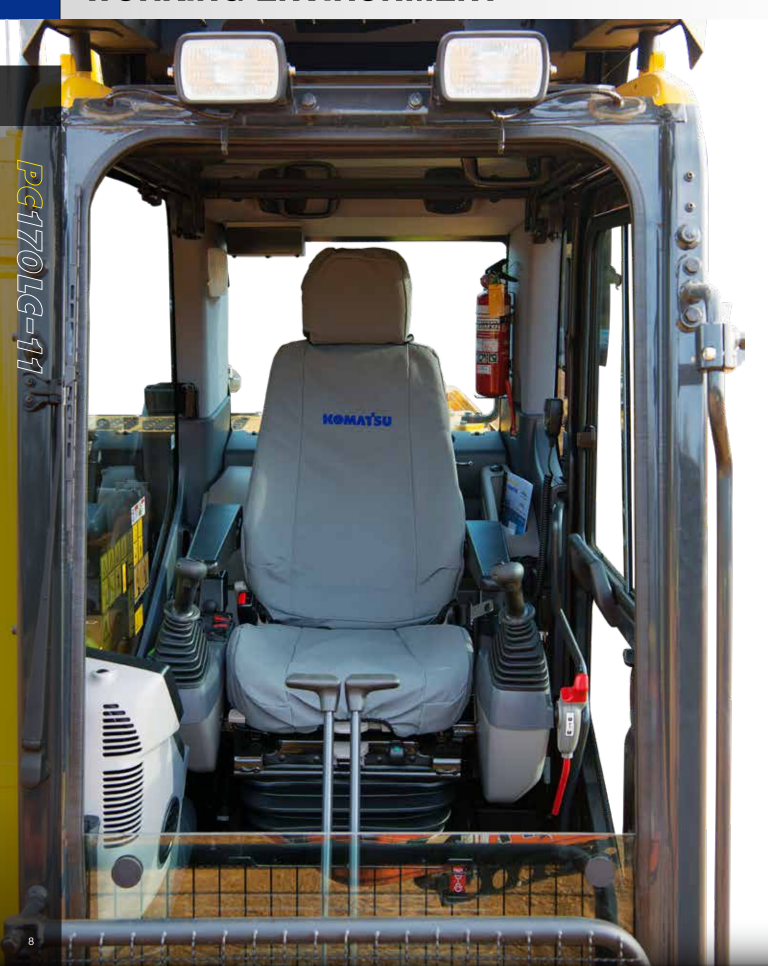
#### **High Rigidity Work Equipment**

Booms and arms are constructed with thick plates of high tensile strength steel. In addition, these structures are designed with large cross sectional areas and large one piece castings in the boom foot, the boom tip, and the arm tip. The

result is work equipment that exhibits long term durability and high resistance to bending and torsional stress.



# **WORKING ENVIRONMENT**





## **Comfortable Working Space**

#### Wide spacious cab

The wide spacious cab includes a heated air suspension seat with reclining backrest. The seat height and position are easily adjusted using a pull-up lever. The armrest position is easily adjusted together with the console.

## Arm rest with simple height adjustment function

A knob and plunger on the armrests allows easy height adjustment without the use of tools.



### Low vibration with cab damper mounting

#### **Automatic climate control**

#### Pressurised cab

### Auxiliary input jack

Connecting a regular audio device to the auxiliary jack allows the operator to hear the sound from the stereo speakers installed in the cab.



## **Standard Equipment**

## Sliding window glass (left side)



Remote intermittent wiper with windshield washer



ISO Level 2 OPG



Defroster (conforms to the ISO standard)



AM/FM stereo radio



Emergency stop & level indicator



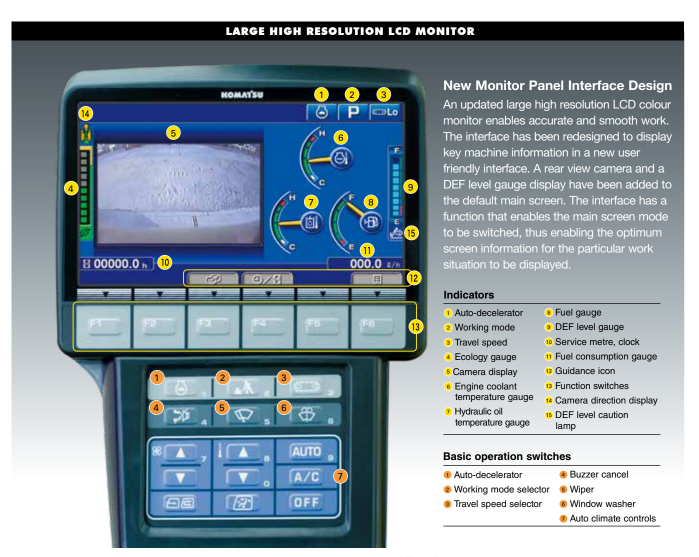
Magazine box & cup holder



One-touch storable front window lower glass

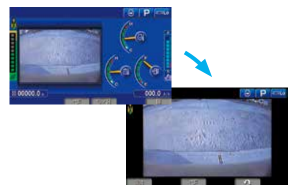


## **WORKING ENVIRONMENT**



## **Switchable Display Modes**

The main screen display mode can be changed by pressing the F3 key.



#### Visual user menu

Pressing the F6 key on the main screen displays the usermenu screen. The menus are grouped for each function, and use easy-to-understand icons which enable the machine to be operated easily.



#### **Support Efficiency Improvement**

#### **Ecology guidance**

While the machine is operating, ecology guidance pops up on the monitor screen to notify the operator of the status of the machine in real time.

## Ecology gauge & fuel consumption gauge

The monitor screen is provided with an ecology gauge and

alsoa fuel consumption gauge which is displayed continuously. In addition, the operator can set any desired target value of fuel consumption (within the range of the green display), enabling the machine to be operated with better fuel economy.



Ecology gauge Ecology guidance

## Operation record, fuel consumption history, and ecology guidance record

The ecology guidance menu enables the operator to check the operation record, fuel consumption history and ecology guidance record from the ecology guidance menu, with a single touch, thus assisting operators with reducing total fuel consumption.

Fuel consumption history





## **Operator Identification Function**

An operator identification (ID) code can be set for each operator and used to manage operation information of individual machines using KOMTRAX data. Data sent from KOMTRAX can be used to analyse operation status by operator, application, as well as by machine.



## **MAINTENANCE FEATURES**

## Centralised engine check points

Locations of the engine oil check and filters are integrated into one side to allow easy maintenance and service.

Engine oil filter



Fuel pre-filter (with water separator)

High efficiency fuel filter

## Battery isolation switch

A standard battery isolation switch allows a technician to disconnect the power supply and lock out before servicing the machine.



Easily accessible cabin air filter
Washable cab floor mat
Sloping track frame
Utility space

Easy cleaning of coolers



## Long-life oils, filters

High performance filters are used in the hydraulic circuit and engine. By increasing the oil and filter replacement intervals, maintenance costs can be significantly reduced.



Hydraulic oil filter (Ecology-white element)

Engine oil & Engine oil filter	every 500 hours
Hydraulic oil	every 5000 hours
Hydraulic oil filter	every 1000 hours

## Large capacity air cleaner

Large capacity air cleaner is comparable to that of larger machines. The larger air cleaner can extend air cleaner life during long-term operation and helps prevent early clogging, and resulting power loss. A radial seal design is used for reliability.

### Diesel Exhaust Fluid (DEF) tank

A large tank volume extends operating time before refilling and is installed on the right front platform for easy access. DEF tank and pump are separated for improved service access.





### **Maintenance Information**

#### "Maintenance time caution lamp" display

When the remaining time to maintenance becomes less than 30 hours\*, a maintenance time monitor appears. Pressing the F6 key switches the monitor to the maintenance screen.

\*: The setting can be changed within the range between 10 and 200 hours.





Supports the DEF level and refill timing

The DEF level gauge is displayed continuously on the right side of the monitor screen. In addition, when DEF level is low, DEF low level guidance messages appear in pop up displays to inform the operator in real time.





DEF level gauge

DEF low level guidance

## **Cooling Package Debris Screens**

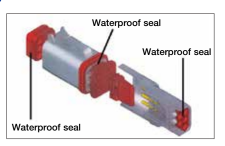
Debris screens reduce cooling package core plugging and are easily removeable for cleaning.



Debris Screen

## **DT-type connectors**

Sealed DT-type electrical connectors provide high reliability, water and dust resistance.



## **GENERAL FEATURES**

## ROPS CAB STRUCTURE

## **ROPS Cab (ISO 12117-2)**

The machine is equipped with a ROPS cab that conforms to ISO 12117-2 for excavators as standard equipment. It also satisfies the requirements for Level 1 Operator Protective Guard (OPG) and top guard (ISO 10262).



## **Rear View Monitoring System**

A new rear view monitoring system display has a rear view camera image that is continuously displayed together with the gauges and important vehicle information. This enables the operator to carry out work while easily checking the surrounding area.

Rear view camera

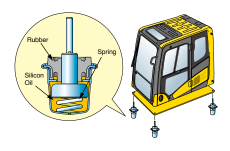


Rear view image on monitor



## **Low Vibration with Viscous Cab Mounts**

The PC170LC-11 uses viscous mounts for the cab that incorporate a longer stroke and the addition of a spring. The cab damper mounting combined with a high rigidity deck reduces vibration at the operator's seat.



#### **GENERAL FEATURES**

Secondary engine shut down switch at base of seat to shutdown the engine.



Left and right side handrails



Seat belt caution indicator



Lock lever

Seat belt retractable

Tempered & tinted glass

Large mirrors

Slip-resistant plates

Thermal and fan guards

Pump/engine room partition

Travel alarm

Large cab entrance step



## KALSS AUSTRALIAN STANDARD SPECIFICATION



Rotating Amber Beacon
Fitted with factory guard.



Level Indicator, Overload Alarm & Anti-Burst Valves Enable safety and compliance



Additional Lighting Extra lighting on cab for improved visibility.



Proportional Hand Controls

Enables proportional hand control of attachment speed.





Lower Front Window Guard Protects cabin windscreen against rocks and debris.



**Battery Isolation**Single pole, lockable Boschtype battery isolation.



**E-Stops**Allow compliance to site safety requirements.



**Bolt-on Top Guard**OPG level 2 (ISO 10262)
for falling object protection.

Specification also includes factory fitted provisions for fire extinguisher, turbo timer, UHF and vandal covers to reduce lead times and costs. Photos may include optional equipment.

## **SPECIFICATIONS**

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A SOURCE	

#### **ENGINE**

Model	ooled, 4-cycle, direct injection
Number of cylinders	4
Bore	<b>107 mm</b> 4.21"
Stroke	<b>124 mm</b> 4.88"
Piston displacement	<b>4.46 ltr</b> 272 in <sup>3</sup>
Horsepower:	
ISO 9249 / SAE J1349	Net <b>90 kW</b> 121 HP
Fan at maximum speed	Net <b>85 kW</b> 114 HP
Rated rpm	2100
Fan drive method for radiator cooling	Mechanical with
	viscous fan clutch
Governor	All-speed control, electronic
*EPA Tier 4 Final emissions certified	



#### **HYDRAULICS**

Type ...... HydrauMind (Hydraulic Mechanical Intelligence) system, closed-centre system with load sensing valves and pressure compensated valves Number of selectable working modes ......6 Main pump: Type ....... Variable capacity piston type Pumps for ......Boom, arm, bucket, swing, and travel circuits Travel......2 x piston motors with parking brake Swing......1 x axial piston motor with swing holding brake Relief valve setting: Implement circuits ...... 37.3 MPa 380 kgf/cm<sup>2</sup> 5,400 psi Hydraulic cylinders:

Boom ....... **2–110 mm x 1,175 mm x 75 mm** 4.3"  $\times$  46.3"  $\times$  3.0" Arm ...... **1–120 mm x 1,342 mm x 85 mm** 4.7"  $\times$  52.8"  $\times$  3.3" Bucket...... **1–105 mm x 1,027 mm x 70 mm** 4.1"  $\times$  40.4"  $\times$  2.8"



## **DRIVES AND BRAKES**

(Number of cylinders – bore x stroke x rod diameter)

Steering control		Two levers with pedals
Drive method		Fully hydrostatic
Maximum drawbar pull		<b>156 kN 15,950 kg</b> 35,164 lb
Gradeability		70%, 35°
Maximum travel speed (au	ıto-shift):	
	High	<b>5.5 km/h</b> 3.4 mph
	Low	<b>3.0 km/h</b> 1.9 mph
Service brake		Hydraulic lock
Parking brake		Mechanical disc



#### **SWING SYSTEM**

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### UNDERCARRIAGE

Centre frame	X-frame leg
Track frame	Box-section
Track type	Sealed
Track adjuster	Hydraulic
Number of shoes (each side)	44
Number of carrier rollers (each side)	2
Number of track rollers (each side)	7



## COOLANT & LUBRICANT CAPACITY

Fuel tank	<b>300 ltr</b> 79.25 U.S. gal
Radiator	<b>27.3 ltr</b> 7.21 U.S. gal
Engine	<b>18 ltr</b> 4.8 U.S. gal
Final drive, each side	<b>5.4 ltr</b> 1.43 U.S. gal
Swing drive	
Hydraulic tank	<b>121 ltr</b> 32.0 U.S. gal
DEF tank	<b>29.6 ltr</b> 7.81 U.S. gal



#### OPERATING WEIGHT (APPROXIMATE)

Operating weight includes  $5,150\ mm$  one-piece boom,  $2,620\ mm$  arm, rated capacity of lubricants, coolant, full fuel tank, operator, standard equipment, KGA dual lock quick hitch, and SAE heaped  $0.77\ m^3$  bucket.

Triple-Grouser Shoes	Operating Weight	Ground Pressure
500 mm	17,790 kg	0.52 kg/cm <sup>2</sup>
600 mm	17,990 kg	0.44 kg/cm <sup>2</sup>
700 mm	18,190 kg	0.38 kg/cm <sup>2</sup>
800 mm	18,390 kg	0.34 kg/cm <sup>2</sup>

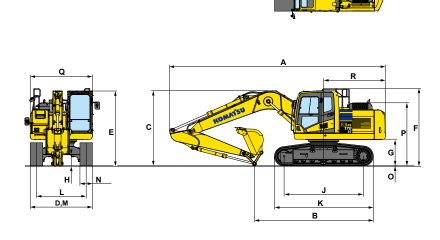
#### **Component Weights**

2,620 mm arm assembly	1,936 lb
One piece boom including arm cylinder 5,150 mm boom asssembly 1,256 kg	2,769 lb
Boom cylinders x 2	•



## **DIMENSIONS**

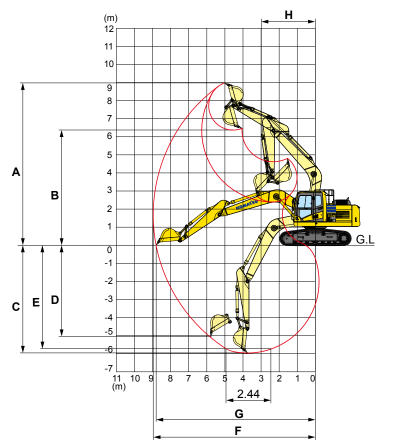
	Arm Longth	2620 mm
	Arm Length	2020 111111
A	Overall length	8690 mm
В	Length on ground (transport)	4760 mm
C	Overall height (to top of boom)*	3040 mm
D	Overall width	2490 mm
Ε	Overall height (to top of cab)*	3020 mm
F	Overall height (to top of handrail)	3110 mm
G	Ground clearance, counterweight	1055 mm
Н	Ground clearance, minimum	440 mm
ı	Tail swing radius	2545 mm
J	Track length on ground	3170 mm
K	Track length	3965 mm
L	Track gauge	1990 mm
M	Width of crawler	2490 mm
N	Shoe width	500 mm
0	Grouser height	26 mm
P	Machine height to top of engine cover	2710 mm
Q	Machine upper width	2490 mm
R	Distance, swing centre to rear end	2515 mm



<sup>\*:</sup> Including grouser height



## **WORKING RANGE**

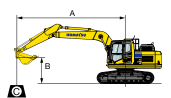


	Arm Length	2620 mm
Α	Max. digging height	8980 mm
В	Max. dumping height	6370 mm
C	Max. digging depth	5960 mm
D	Max. vertical wall digging depth	5040 mm
E	Max. digging depth of cut for 8' level bottom	5740 mm
F	Max. digging reach	8690 mm
G	Max. digging reach at ground level	8800 mm
Н	Min. swing radius	2990 mm
SAE rating	Bucket digging force at power max.	109 kN 11100 kg
SAE	Arm crowd force at power max.	83.4 kN 8500 kgf
SO rating	Bucket digging force at power max.	123 kN 12500 kgf
ISO r	Arm crowd force at power max.	86.3 kN 8800 kgf

# LIFT CAPACITIES



## LIFTING CAPACITY WITH LIFTING MODE



- A: Reach from swing centre
- B: Bucket hook height
- C: Lifting capacity
- Cf: Rating over front
- Cs: Rating over side
- : Rating at maximum reach

#### Conditions:

- Boom length: 5150 mm
- Arm length: 2620 mm
- Shoes: 500 mm triple grouser
- Bucket: 495 kg

Unit: kg

A	1.5 m		3.0 m		4.5 m		6.0 m		7.5 m		Maximum	
B	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs
6.0 m							*3350	3200			*2150	*2150
4.5 m							*4200	3150			*2100	*2100
3.0 m			*8700	*8700	*6000	4750	*4750	3000	3350	2000	*2200	1950
1.5 m			*7550	*7550	7450	4400	4700	2800	3250	1950	*2400	1800
0.0 m			*5350	*5350	7200	4150	4550	2700	3200	1900	*2850	1850
-1.5 m	*4600	*4600	*9400	7750	7100	4050	4450	2600			3450	2050
-3.0 m	*8800	*8800	*11050	7900	7150	4100	4500	2650			4300	2550
-4.5 m			*8100	*8100	*5500	4250					*5000	4050

\*Load is limited by hydraulic capacity rather than tipping. Ratings are based on SAE Standard No. J1097. Rated loads do not exceed 87% of hydraulic lift capacity or 75% of tipping load.



#### STANDARD EQUIPMENT

- 2 speed travel with auto shift
- Alternator, 85 A, 24 V
- AM/FM radio
- Arm, 2620 mm
- Auto idle
- Auto idle, shutdown
- Automatic air conditioner, large capacity
- Automatic engine warm-up system
- Auxiliary input (3.5 mm jack)
- Batteries, large capacity
- Battery isolation switch, lockable
- Boom and arm burst valve protection
- Boom, 5150 mm
- Bump rails
- Cab guards
  - Lower front window guard
  - Integrated top guard, OPG Level 1
  - Bolt on top guard, OPG Level 2
- Carrier rollers, 2 each side
- Converter, (2) x 12 V
- Counterweight, 2990 kg
- Dry type air cleaner, double element
- Dual flow hammer piping
- Electric horn
- Emergency stops (3)

- EMMS monitoring system
- Engine overheat prevention system
- Engine, Komatsu SAA4D107E-3
- Fan guard structure
- Fuel system pre-filter 10 micron
- High back air suspension seat, with heat
- High pressure in-line hydraulic filters
- Hydraulic track adjusters
- Hydraumind closed centre load sensing system
- KOMTRAX Level 5.0
- Large LCD colour monitor, high resolution
- Level indicator
- Lock lever
- Lock lever auto-lock
- Mirrors (LH & RH)
- Operator identification system
- Overload alarm
- Power maximising system
- PPC hydraulic control system
- Proportional control handles
- Provision for tilt circuit, including valve
- Pump/engine room partition
- Quick hitch piping with safety switch and alarm
- Radiator and oil cooler dustproof net

- Rear reflectors
- Rearview monitoring system (1 camera)
- Revolving frame undercovers
- ROPS cab (ISO 12117-2) with vandal guard provisions
- Rotating beacon with guard
- Seat belt indicator
- Seat belt, retractable, 78 mm
- Secondary engine shutdown switch
- Side by side coolers
- Slip resistant foot plates
- Starter motor, 4.5 kW/ 24V x 1
- Suction fan with viscous clutch
- Thermal and fan guards
- Track frame swivel guard
- Track roller guides, 1 each side
- Track rollers, 7 each side
- Track shoes, triple grouser, 500 mm
- Travel alarm
- Working lights
  - 1 x boom
  - 1 x RH
  - 2 x cab
- Working mode selection system



### **OPTIONAL EQUIPMENT**

- Autogrease system
- Battery isolation switch, dual pole, lockable
- Belly plates, 8mm
- Cab guard
- Full front guard, OPG Level 2
- Canvas seat cover

- Fire extinguisher, 1.5 kg
- Fire extinguisher, 4.5 kg
- Fire extinguisher, 9 kg
- Fuel cap vandal guard
- Jump start receptacle ■ Radio, multimedia system
- Radio, UHF

- Starter circuit isolation, lockable
- Track shoes, triple grouser, 600 mm
- Track shoes, triple grouser, 700 mm
- Track shoes, triple grouser, 800 mm
- Turbo timer
- Window tinting



## **ATTACHMENT OPTIONS**

- Bucket, general purpose, KGA 600 mm, 0.34m³
- Bucket, slope finishing, KGA 1600 mm, 0.96m³
- Ripper, KGA, single tyne

- Bucket, general purpose, KGA 900 mm, 0.60m³
- Quick hitch, KGA, dual lock, tilting
- Bucket, general purpose, KGA 1100 mm, 0.77m<sup>3</sup>
- Quick hitch, KGA, dual lock

## COMING SOON **KOMATSU** JMHB170H-1 **Hydraulic**

**Breaker** 



Model Type		JMHB170H-1	
Working weight	kg	1,190	
Oil flow (min - max)	ℓ /min	100 - 150	
Operating pressure (max)	MPa	125	
Impact rate	bpm	800	
Chisel diameter	mm	118	
Acceptable back pressure	bar	10	
Base machine (min - max)	Ton	15 - 25	

For a complete list of available attachments, please contact your local Komatsu representative.

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