

# PC88MR-10

Tier 4 Final Engine

### **COMPACT HYDRAULIC EXCAVATOR**



#### **NET HORSEPOWER**

**65.5 HP @ 1950 rpm** 48.8 kW @ 1950 rpm

#### **OPERATING WEIGHT**

18,739–19,290 lb 8500–8750 kg

# **WALK-AROUND**



Photos may include optional equipment.

#### **NET HORSEPOWER**

**65.5 HP @ 1950 rpm** 48.8 kW @ 1950 rpm

#### **OPERATING WEIGHT**

**18,739–19,290 lb** 8500–8750 kg



#### PERFORMANCE AND VERSATILITY

Standard value added features provide operators with Flexible Jobsite Performance.

New engine and hydraulic technology improves operational efficiency and lowers fuel consumption by up to 4%.\*\*

A powerful Komatsu SAA4D95LE-6 engine provides a net output of 48.8 kW 65.5 HP. This engine is EPA Tier 4 Final emissions certified.

Komatsu Diesel Oxidation Catalyst (KDOC) reduces particulate matter using passive regeneration 100% of the time.

No AdBlue®/DEF or DPF is required.

Variable Flow Turbocharger is designed to provide optimum air flow under all speed and load conditions.

Komatsu's Closed-center Load Sensing System (CLSS) provides quick response and smooth operation to maximize productivity.

**Enhanced working modes** are designed to match engine speed, pump delivery, and system pressure to the application.

#### **Large LCD color monitor panel:**

- 7" high resolution screen
- Provides "Ecology Guidance" for fuel efficient operation
- Enhanced attachment control

#### **Rearview monitoring system (standard)**

**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, suspension operator seat
- Integrated ROPS cab design
- Cab meets ISO Level 1 Operator Protective Guard (OPG) top guard
- Aux jack and (2) 12V outlets

**Minimum Swing Radius** with swing boom allows the PC88MR-10 to fit in confined spaces at jobsites.



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

#### **Standard Auxiliary Piping for Attachments**

#### **Operator Identification System**

**Battery disconnect switch** allows a technician to disconnect the power supply before servicing the machine.

#### Komatsu designed and manufactured components

Convenient access for maintenance and daily checks.

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

Standard 7'7" 2330mm blade

Standard pattern change valve

Two travel speeds

<sup>\*</sup> Thumb is not standard \*\* All comparisons are to the prior model, unless otherwise stated.

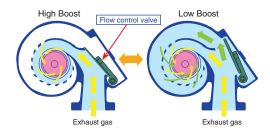
### PERFORMANCE FEATURES

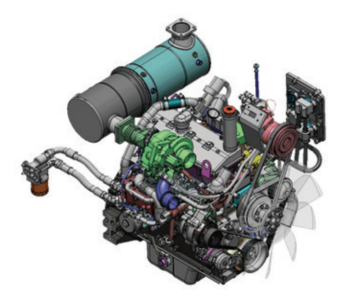
#### **Environment-Friendly Engine**

The Komatsu SAA4D95LE-6 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 exhaust gas particulate matter (PM) by more than 90% and nitrogen oxide (NOx) by more than 15%, compared to Komatsu Tier 4 Interim 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 virtually all applications.

#### **Newly designed Variable Flow Turbocharger (VFT)**

A newly designed variable flow turbocharger features simple and reliable technology that varies the intake airflow. This provides optimum air flow under all speed and load conditions producing cleaner exhaust gas without sacrificing power and performance.



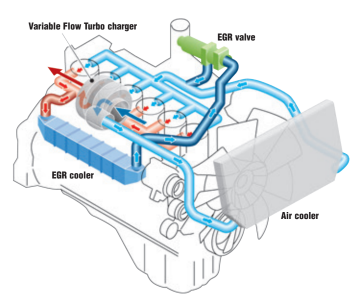


#### **Advanced Electronic Control System**

The engine control system has been upgraded to effectively manage a variety of parameters such as the air flow rate, EGR gas flow rate, fuel injection parameters, and after-treatment functions. The new control system also provides enhanced diagnostic capabilities.

#### **Cooled Exhaust Gas Recirculation (EGR)**

Cooled EGR, a technology that has been well proven in Komatsu Tier 3 and 4 Interim engines, reduces NOx emission to meet Tier 4 levels. The EGR system has increased capacity and uses larger and more robust components to ensure reliability for demanding work conditions.



#### Komatsu Diesel Oxidation Catalyst (KDOC)

The new Komatsu Diesel Oxidation Catalyst (KDOC) has an integrated design that does not interfere with daily operation. This smart and simplified system removes soot using 100% "passive regeneration" without the need for a Diesel Particulate Filter. The KDOC is a simple design and does not have a scheduled service interval like a DPF and is designed for long life with no scheduled maintenance required. For owners, this means

lower owning and operating costs due to less complexity and seamless operation.





#### **Efficient Hydraulic System**

The PC88MR-10 uses a Closed-center Load Sensing System (CLSS) that improves fuel efficiency and provides quick response to the operator's demands.

The PC88MR-10 also introduces 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 different load conditions. There have also been improvements in the main valve and hydraulic circuit to reduce hydraulic loss, resulting in higher efficiency and lower fuel consumption.

Reduced Up To 4% Fuel consumption\*

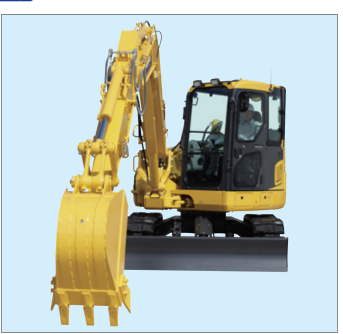
\*vs PC88MR-8 Based on typical work pattern collected via KOMTRAX

#### **Working Mode Selection**

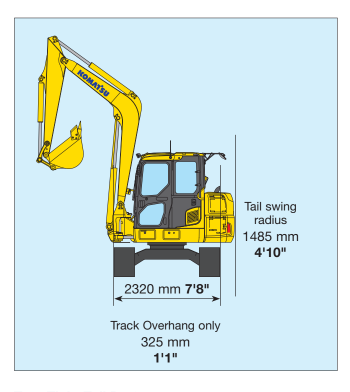
The PC88MR-10 excavator is equipped with six working modes (P, E, L, B, ATT/P and ATT/E). Each mode is designed to match engine speed, pump flow, and system pressure to the application. The PC88MR-10 features a new mode (ATT/E) which allows operators to run attachments while in Economy mode.

Working Mode	Application	Advantage
Р	Power mode	Maximum production/power     Fast cycle times
E	Economy mode	•Good cycle times •Better fuel economy
L	Lifting mode	•Increases hydraulic pressure
В	Breaker mode	•Optimum engine rpm, hydraulic flow
ATT/P	Attachment Power mode	Optimum engine rpm, hydraulic flow, 2-way Power mode
ATT/E	Attachment Economy mode	Optimum engine rpm, hydraulic flow, 2-way Economy mode





### **OPERATION FEATURES**



#### **True Tight Tail Performance**

The versatile PC88MR-10 can fit into areas where a conventional machine cannot. The contoured cab design and convex sliding door allow the cab to swing within the same turning radius as the counterweight.

#### **Swing Boom**

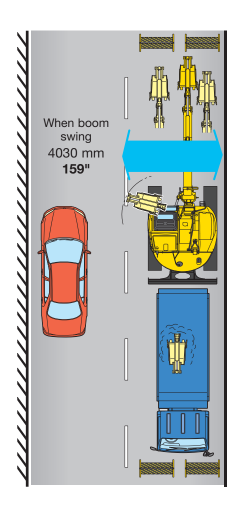
The swing boom allows the PC88MR-10 to work where a standard boom excavator could not.





#### **Ideal For Confined Applications**

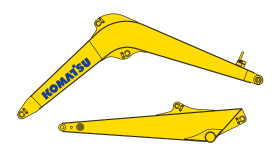
The PC88MR-10 is an ideal machine for applications for residential and roadwork. The tight tail design with the swing boom minimizes the amount of overhang when swinging over the side and makes it possible to work close to buildings, walls and other obstacles.



### **RELIABILITY FEATURES**

#### **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 and the boom tip. The result is work equipment that exhibits long term durability and high resistance to bending and torsional stress.



#### **Komatsu Designed Components**

All of the major machine components such as the engine, hydraulic pumps, hydraulic motors, and control valves are exclusively designed and manufactured by Komatsu.

#### **O-Ring Face Seals**

Flat face-to-face O-ring seals are used to securely seal hydraulic hose connections.



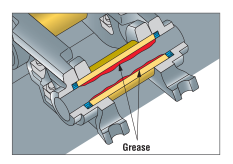
#### **Durable Frame Structure**

The revolving frame, center frame, and undercarriage are designed using the most advanced three dimensional CAD and FEM analysis technology.



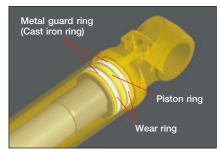
#### **Grease Sealed Track**

The PC88MR-10 uses grease sealed tracks for extended undercarriage life.



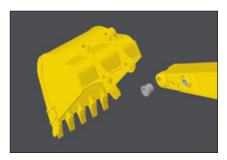
#### **Metal Guard Rings**

The PC88MR-10 uses metal guard rings to protect all of the hydraulic cylinders and improve long term reliability.



# **Durable Arm Tip Bushing**

The end face of the arm tip bushing provides high resistance to seizure and wear.





### WORKING ENVIRONMENT



#### **Newly Designed Wide Spacious Cab**

The newly designed wide spacious cab features a high back, fully adjustable seat with a reclining backrest. The console and seat have an integrated design so that they move together and provide additional comfort for the operator.

The new higher capacity operator seat has been enhanced to provide more comfort.

- Integrated Seat
- Console Mounted Arm Rests

# Auxiliary Input (MP3 Jack)

By connecting an auxiliary device such as an MP3 player to the auxiliary input, the operator can hear the sound through the speakers installed in the cab.



#### **Pressurized Cab**

The air conditioner, air filter, and a higher internal cab air pressure minimize the amount of external dust that enters the cab.

#### **Automatic Air Conditioner**

The automatic air conditioner allows the operator to easily and precisely set the cab atmosphere using the large LCD color monitor panel. The bi-level control

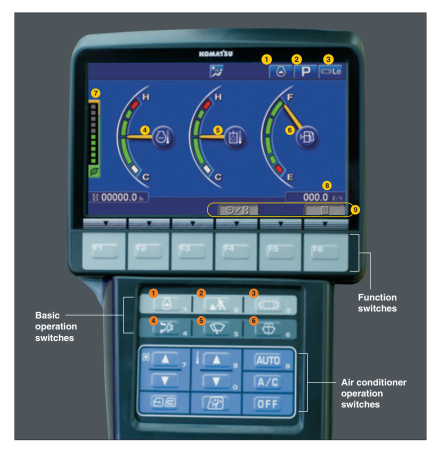


function improves air flow and keeps the inside of the cab comfortable throughout the year.

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

The PC88MR-10 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.

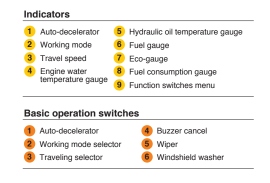




## Large High Resolution LCD Monitor Panel

A new large, user-friendly, high resolution LCD color monitor enables accurate and smooth work. Screen visibility and resolution are further improved compared to the previous LCD monitor panel. The switches and function keys are easy to operate and provide simple navigation through the monitor screens.

Data is displayed in 25 languages to support operators around the world.



#### **Operational Information**

The monitor panel provides operational advice to the operator to help improve machine efficiency and lower fuel consumption. The operator can access the ecology guidance menu to check the Operation Records, Ecology Guidance Records, and Average Fuel Consumption records.

#### **Improved Attachment Control**

The PC88MR-10 is capable of storing up to ten different attachments in the new monitor panel. The name of each attachment can be changed for better tool management. Hydraulic flow rates can be easily adjusted for one-way and two-way flow attachments.



**Ecology Guidance** 



**Operation Records** 



**Average Fuel Consumption Logs** 



**Attachment Setting Screen** 



**Attachment Settings** 

### **MAINTENANCE FEATURES**

#### **Easy Access Coolers**

The radiator and oil cooler are side-by-side modules which simplifies cleaning, removing, and installing.



#### **Battery Disconnect Switch**

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



#### **Large Tool Box**

Large tool box provides plenty of space. Grease gun storage space is also provided.





#### **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

#### **Extended Work Equipment Greasing Intervals**

Special hard material is used for the work equipment bushings to lengthen the greasing intervals. All work equipment bushing lubrication intervals, except the arm tip and bucket linkage, are 500 hours, reducing maintenance costs.

#### **High Efficiency Fuel Filters**

Komatsu's pre-filter and water separator comes with a built in priming pump. A new high efficiency dual element fuel filter provides twice the filtration capacity.





#### **Equipment Management Monitoring System (EMMS)**

The PC88MR-10 features an advanced diagnostic system that continuously monitors the machine's vital systems. EMMS tracks maintenance items, provides advanced troubleshooting tools, reduces diagnostic times, and displays error codes. Through continuous monitoring, the EMMS helps identify issues before they become worse and allows the operator to concentrate on the work at hand.

#### **Maintenance Tracking**

When the machine approaches or exceeds the oil and filter

replacement interval, the monitor panel will display lights to inform the operator.

Ø 🗚 ⇒ 🖘 🖪		
Maintenance		Remain
Air Cleaner Cleaning / Change	_	_
Engine Oil Olonge	500 h	488 h
Engine 0/1 Filter Change	500 h	488 h
B Fael Main Filter Change	1000 h	988 h
Faci Pre Filter Change	500 h	488 h
	1	

#### **Abnormalities Display with Code**

When an abnormality occurs an error code is displayed on the

monitor. When an important code is displayed, a caution lamp blinks and warning buzzer sounds to alert the operator to take action. The monitor



also stores a record of abnormalities for more effective troubleshooting.

#### **Advanced Monitoring System**

The monitor provides advanced monitoring diagnostics to assist with troubleshooting and reduce costly downtime.

Monitoring / Pre-defined(01/14)		PEDLO
01002 Engine Speed		
04107 Coolant Temperature		
37212 Engine Oil Switch	ON	
18400 Intake Temperature	0.0	10
04401 Hydr. 0il Temperature	0.0	10
03203 Battery Power Supply		
(A) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	E	
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Photos may include optional equipment

### **GENERAL FEATURES**

#### **ROPS Cab Design**

The PC88MR-10 is equipped with an integrated ROPS cab as standard equipment. The cab also meets OPG Top Guard Level 1 requirements.



#### **Slip Resistant Plates**

Durable slip resistant plates maintain excellent foot traction.



#### **Standard Blade**

Every PC88MR-10 comes standard with a 2332mm **7'7"** blade. A wide angle blade is also available as an option.



#### **Rear View Monitoring System**

The operator can view the rear of the machine with a color monitor screen.



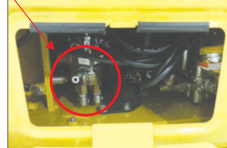


Rear view image on monitor

#### **Pattern Change Valve Standard**

A pattern change valve is conveniently located below the cab, making switching from excavator controls to backhoe controls quick and easy.





### **KOMTRAX EQUIPMENT MONITORING**

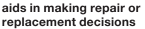


KOMTRAX is

on all Komatsu construction products

standard equipment

- KOMTRAX is Komatsu's remote equipment monitoring and management system
- KOMTRAX continuously monitors and records machine health and operational data
- Information such as fuel consumption, utilization, and a detailed history





- Know when your machines are running or idling and make decisions that will improve your fleet utilization
- Detailed movement records ensure you know when and where your equipment is moved
- Up to date records allow you to know when maintenance was done and help you plan for future maintenance needs





- KOMTRAX data can be accessed virtually anywhere through your computer, the web or your smart phone
- Automatic alerts keep fleet managers up to date on the latest machine notifications

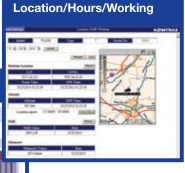


- Knowledge is power make informed decisions to manage your fleet better
- Knowing your idle time and fuel consumption will help maximize your machine efficiency
- Take control of your equipment - any time, anywhere















# **KOMATSU PARTS & SERVICE SUPPORT**



### Komatsu CARE – Complimentary Scheduled Maintenance

- PM services for the earlier of 3 years / 2000 hours
- Performed by factory certified technicians
- Komatsu Genuine parts and fluids
- Significantly lowers your cost of ownership while maintaining high uptime and reliability
- Increases resale value and provides detailed maintenance records
- Extended PM services can be purchased beyond the complimentary period to provide additional peace of mind and maximize uptime



#### Komatsu CARE - Extended Coverage

- Extended Coverage can provide peace of mind by protecting customers from unplanned expenses that effect cash flow
- Purchasing extended coverage locks-in the cost of covered parts and labor for the coverage period and helps turn these into fixed costs





#### **Komatsu Parts Support**

- 24/7/365 to fulfill your parts needs
- 9 parts Distribution Centers strategically located across the U.S. and Canada
- Distributor network of more than 300 locations across U.S. and Canada to serve you
- Online part ordering through Komatsu eParts
- Remanufactured components with same-as-new warranties at a significant cost reduction



#### Komatsu Oil and Wear Analysis (KOWA)

- KOWA detects fuel dilution, coolant leaks, and measures wear metals
- Proactively maintain your equipment
- Maximize availability and performance
- Can identify potential problems before they lead to major repairs
- Reduce life cycle cost by extending component life

### **SPECIFICATIONS**



#### ENGINE

Model	Komatsu SAA4D95LE-6*
Type\	Water-cooled, 4-cycle, direct injection
AspirationVariable flow, to	urbocharged, air-to-air aftercooled EGR
Number of cylinders	4
Bore	95 mm <b>3.74"</b>
	115 mm <b>4.52"</b>
Piston displacement	3.26 ltr <b>199 in³</b>
Horsepower:	
SAE J1995	Gross 50.7 kW <b>67.9 HP</b>
ISO 9249 / SAE J1349	Net 48.8 kW <b>65.5 HP</b>
Rated rpm	1950
Governor	All-speed control, electronic
Lubrication system:	
Method	Gear pump, force-lubrication
Filter	Full-flow
Air cleaner	Air cleaner, double element and auto dust evacuator

\*EPA Tier 4 Final emissions certified



#### **HYDRAULICS**

Type ....... HydrauMind (Hydraulic Mechanical Intelligence New Design) system, closed-center system with load sensing valve and pressure compensated valve

#### Main pumps:

Pumps for	Boom, arm, bucket, and travel circuits
Type	Variable capacity piston type, axial piston
Maximum flow	160 ltr/min <b>42.2 gal/min</b>
Pumps for	Swing and blade
Туре	Fixed displacement gear
Maximum flow	70 ltr/min <b>18.5 gal/min</b>

#### Hydraulc motors:

rraver	2 X	piston moto	or with	parking	brake
Swing 1 >	x axial piston	motor with	swing	holding	brake

#### Relief valve setting:

Implement circuits	26.5 MPa 270 kgf/cm <sup>2</sup> <b>3,844 psi</b>
Swing circuit	21.1 MPa 215 kgf/cm <sup>2</sup> 3,060 psi
Pilot circuit	3.2 MPa 33 kgf/cm <sup>2</sup> 464 psi
Blade circuit (Raise)	12.7 MPa 130 kgf/cm <sup>2</sup> 1,842 psi
Blade circuit (Lower)	21.1 MPa 215 kgf/cm <sup>2</sup> 3,060 psi

#### Hydraulic cylinders:

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

Boom 2–115 mm x 988 mm x 65 mm **4.53"** x **38.9"** x **2.56"** Arm ..... 1–100 mm x 861 mm x 60 mm **3.9"** x **33.9"** x **2.36"** Bucket 1–90 mm x 710 mm x 55 mm **3.54"** x **27.95"** x **2.17"** Swing . 1–120 mm x 638 mm x 60 mm **4.72"** x **25.12"** x **2.36"** Blade ..1–130 mm x 200 mm x 65 mm **5.12"** x **7.87"** x **2.56"** 



#### DRIVES AND BRAKES

Steering control	Two levers with pedals
Drive method	Fully hydrostatic
Maximum drawbar pull	66.9 kN 6820 kgf <b>15,040 lbf</b>
Maximum travel speed: High Low	5 km/h <b>3.1 mph</b> 3 km/h <b>1.9 mph</b>
Service brake	Hydraulic lock
Parking brake	Mechanical disc



#### **SWING SYSTEM**

Driven by	Hydraulic motor
Swing reduction	Planetary gear
Swing circle lubrication	Grease-bathed
Swing lock	Mechanical disc brake
Swing speed	10 rpm



#### UNDERCARRIAGE

Center frame	X-frame leg
Track frame	Box-section
Track type	Sealed
Track adjuster	Hydraulic
Number of shoes (each side)	
Number of carrier rollers (each side)	1
Number of track rollers (each side)	5



### COOLANT & LUBRICANT CAPACITY

Fuel tank	125 ltr 33 U.S. gal
Radiator	13 ltr <b>3.43 U.S. gal</b>
Engine	11.5 ltr 3.04 U.S. gal
Final drive, each side	1.1 ltr .29 U.S. gal
Swing drive	2.8 ltr .74 U.S. gal
Hydraulic tank	56 ltr 14.8 U.S. gal



#### OPERATING WEIGHT (APPROXIMATE)

Operating weight includes 3405 mm **11'2"** one-piece boom, 2100 mm **6'11"** arm, SAE heaped 0.2 m³ **0.26 yd³** bucket, blade, rated capacity of lubricants, coolant, full fuel tank, operator, and standard equipment.

Track Shoes	Operating Weight	Ground Pressure			
Road liner	8720 kg	38.2 kPa / 0.39 kg/cm <sup>2</sup>			
450 mm <b>18"</b>	19,224 lb	5.54 psi			
Triple grouser	8580 kg	38.2 kPa / 0.39 kg/cm <sup>2</sup>			
450 mm <b>18"</b>	18,916 lb	5.54 psi			
Triple grouser	8750 kg	29.4 kPa / 0.30 kg/cm <sup>2</sup>			
600 mm <b>24"</b>	19,290 lb	4.26 psi			
Rubber shoe	8500 kg	37.3 kPa / 0.38 kg/cm <sup>2</sup>			
450 mm <b>18"</b>	18,739 lb	5.41 psi			



#### **WORKING FORCES**

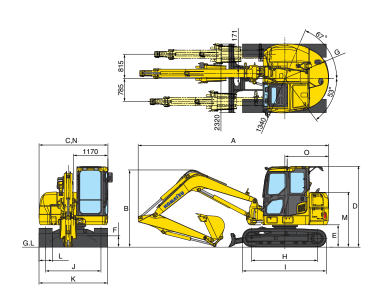
	Arm Length	2100 mm 6'11"						
ISO rating	Bucket digging force	61.3 kN 6250 kgf / <b>13,781 lb</b>						
ISO r	Arm crowd force	36.3 kN 3700 kgf / <b>8,161 lb</b>						
SAE rating	Bucket digging force	53.3 kN 5440 kgf / <b>11,982 lb</b>						
SAEr	Arm crowd force	34.3 kN 3500 kgf / <b>7,711 lb</b>						

# **SPECIFICATIONS**



#### **DIMENSIONS**

	Boom length	3405 mm	11'2"					
Α	Overall length	6430 mm	21'1"					
В	Overall height (to top of boom)	2615 mm	8'7"					
C	Overall width	2330 mm	7'8"					
D	Overall height (to top of cab)*	2760 mm	9'1"					
E	Ground clearance, counterweight	785 mm	2'7"					
F	Ground clearance, minimum 410 mm							
G	Tail swing radius	1485 mm	4'10"					
Н	Track length on ground	2235 mm	n <b>7'4"</b>					
ı	Track length*	2890 mm	9'6"					
J	Track gauge	1870 mm	6'2"					
K	Width of crawler	2320 mm	7'7"					
L	Shoe width	450 mm	1'6"					
М	Machine engine hood height	1885 mm	6'2"					
N	Machine cab width	2330 mm	7'8"					
0	Distance, swing center to rear end	1485 mm <b>4'10"</b>						
	•							



<sup>\*:</sup> Dimension of the machine with the triple grouser shoes.

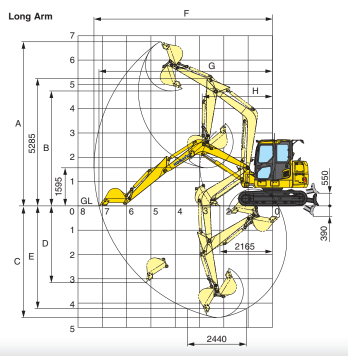


#### BACKHOE BUCKET, ARM AND BOOM COMBINATIONS

	Bucket Cap	acity (heape	d)		Wid		18/0	i w la t	Number	Arm Length	
SAE, PCSA		CECE		Without Cutters		With Cutters		Weight		of Teeth	2100 mm (6'11')
0.09 m <sup>3</sup>	0.12 yd <sup>3</sup>	0.08 m <sup>3</sup>	0.10 yd <sup>3</sup>	350 mm	13.7"	450 mm	17.7"	145 kg	319.7 lb	3	0
0.12 m <sup>3</sup>	0.16 yd <sup>3</sup>	0.11 m <sup>3</sup>	0.14 yd <sup>3</sup>	450 mm	17.7"	550 mm	21.7"	160 kg	352.7 lb	3	0
0.20 m <sup>3</sup>	0.26 yd <sup>3</sup>	0.18 m <sup>3</sup>	0.24 yd <sup>3</sup>	550 mm	21.7"	650 mm	25.6"	185 kg	407.9 lb	3	0



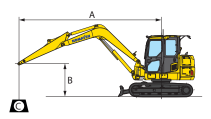
#### WORKING RANGE



	Arm Length	2100 mm	6'11"			
Α	Max. digging height	6800 mm	22'4"			
В	Max. dumping height	4770 mm <b>15</b> '8				
С	Max. digging depth	4565 mm	15'0"			
D	Max. vertical wall digging depth	3115 mm	10'3"			
E	Max. digging depth of cut for 8' level bottom	4200 mm	13'9"			
F	Max. digging reach	7345 mm <b>24'</b> 1				
G	Max. digging reach at ground level	7135 mm	23'5"			
Н	Min. swing radius	2900 mm	9'6"			
	(When boom swing)	(2545 mm)	8'4"			
	Bucket digging force	53.3 kN				
SAE rating	bucket digging force	5440 kg / <b>11,982 lb</b>				
SAE	Arm crowd force	34.3 kN	I			
	Allii ciowa loice	3500 kgf / <b>7</b> ,	710 lb			
_	Bucket digging force	61.3 kN	ı			
ISO rating	bucket digging force	6250 kg / <b>13,780 lb</b>				
ISO r	Arm crowd force	36.3 kN	I			
	Ann Gowd Iorce	3700 kgf / <b>8,160 lb</b>				



#### LIFTING CAPACITY WITH LIFTING MODE



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

#### Conditions:

- 3405 mm 11' 2" one-piece boom
- No bucket
- Blade on ground

Δrm·	2100	mm	6'11"

Shoes: 450 mm 18" roadliner

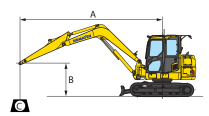
Unit: kg lb

_ A	1.5 m	4'11"	3.0 r	n <b>10'</b>	4.5 m	14'9"	<b>₩</b> N	IAX	
В	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	
5 m <b>16' 5"</b>							* 1520 * <b>3370</b>	1340 <b>2950</b>	
3 m <b>10 '</b>					* 1630 * <b>3600</b>	1000	* 1630 * <b>3610</b>	970 <b>2140</b>	
0 m			* 4230 * <b>9330</b>	2400 <b>5300</b>	* 3080 * <b>6790</b>	1390 <b>3070</b>	* 2130 * <b>4700</b>	900 <b>1990</b>	
-2.0 m	* 4460 * <b>9840</b>	* 4460 * <b>9840</b>	* 5650 * <b>12460</b>	2400 <b>5290</b>	* 3270 * <b>7210</b>	1350 <b>2990</b>	* 2680 * <b>5910</b>	1140 <b>2510</b>	

\*Load is limited by hydraulic capacity rather than tipping. Ratings are based on ISO standard No. 10567. Rated loads do not exceed 87% of hydraulic lift capacity or 75% of tipping load.



#### LIFTING CAPACITY WITH LIFTING MODE



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

#### Conditions:

- 3405 mm **11' 2"** one-piece boom
- No bucket
- Blade on ground

Arm:	2100	mm	6'11'
------	------	----	-------

#### Shoes: 450 mm 18" rubber shoe

Unit:	kg	lb
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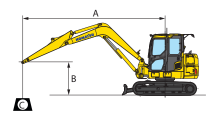
A	1.5 m	4'11"	3.0 r	n <b>10'</b>	4.5 m	14'9"	<b>●</b> MAX		
В	Cf	Cf Cs Cf Cs Cf		Cf	Cs	Cf	Cs		
5 m							* 1520	1300	
16' 5"							* 3370	2880	
3 m					* 1630	1560	* 1630	940	
10 '					* 3600	3450	* 3610	2070	
0 m			* 4230	2330	* 3080	1350	* 2130	870	
0'			* 9330	5150	* 6790	2970	* 4700	1920	
-2.0 m	* 4460	* 4460	* 5650	2320	* 3270	1310	* 2680	1100	
6' 7"	* 9840	* 9840	* 12460	5130	* 7210	2900	* 5910	2430	

\*Load is limited by hydraulic capacity rather than tipping. Ratings are based on ISO standard No. 10567. Rated loads do not exceed 87% of hydraulic lift capacity or 75% of tipping load.

### **SPECIFICATIONS**



#### LIFTING CAPACITY WITH LIFTING MODE



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

#### Conditions:

- 3405 mm 11' 2" one-piece boom
- No bucket
- Blade on ground

	Arm: 2100	mm <b>6'11"</b>		Shoes	: 450 mm <b>1</b> 8		Unit: kg lb					
ĺ	A 1.5 m 4'11"			3.0 m <b>10'</b>			4.5 m <b>14'9"</b>			<b>●</b> MAX		
ĺ	В	Cf	Cs	Cf	Cs		Cf	Cs		Cf	Cs	
Ì	5 m					Γ			*	1520	1310	
	16' 5"								*	3370	2900	
	3 m					*	1630	1580	*	1630	950	
	10'					*	3600	3480	*	3610	2100	
	0 m			* 4230	2360	*	3080	1360	*	2130	880	
	0'			* 9330	5200	*	6790	3010	*	4700	1950	
Ì	-2 ∩ m	* 4460	* 4460	* 5650	2350	*	3270	1330	*	2680	1110	

5180

**7210** 

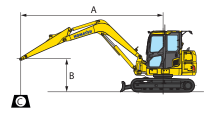
5<u>910</u> \*Load is limited by hydraulic capacity rather than tipping. Ratings are based on ISO standard No. 10567. Rated loads do not exceed 87% of hydraulic lift capacity or 75% of tipping load.

2460



#### TING CAPACITY WITH LIFTING MODE

12460



9840

- A: Reach from swing center
- B: Bucket hook height

2930

- C: Lifting capacity
- Cf: Rating over front
- Cs: Rating over side
- : Rating at maximum reach

#### Conditions:

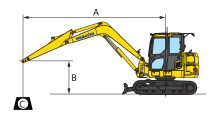
- 3405 mm 11' 2" one-piece boom
- No bucket
- Blade on ground

Arm: 2100 i	Arm: 2100 mm 6'11"					Shoes	: 600 mm <b>2</b> 4	Unit: kg lb						
A		1.5 m <b>4'11"</b>				3.0 m <b>10'</b>			4.5 m <b>14'9"</b>			<b>●</b> MAX		
В		Cf		Cs		Cf	Cs		Cf	Cs		Cf	Cs	
5 m					Γ						*	1520	1340	
16' 5"											*	3370	2970	
3 m					Γ			*	1630	1610	*	1630	970	
10 '								*	3600	3560	*	3610	2150	
0 m					*	4230	2410	*	3080	1390	*	2130	900	
0'					*	9330	5330	*	6790	3080	*	4700	1990	
-2.0 m	*	4460	*	4460	*	5650	2410	*	3270	1360	*	2680	1140	
6' 7"	*	9840	*	9840	*	12460	5310	*	7210	3000	*	5910	2520	

\*Load is limited by hydraulic capacity rather than tipping. Ratings are based on ISO standard No. 10567. Rated loads do not exceed 87% of hydraulic lift capacity or 75% of tipping load.



#### LIFTING CAPACITY WITH LIFTING MODE



- A: Reach from swing center
- B: Bucket hook height
- C: Lifting capacity
- Cf: Rating over front
- Cs: Rating over side
- $oldsymbol{\Theta}$ : Rating at maximum reach

Conditions:

- 3405 mm 11' 2" one-piece boom
- No bucket
- Blade off ground

۸rm۰	2100	mm	611111

Shoes: 450 mm 18" roadliner

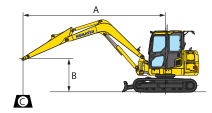
Unit: kg lb

A	1.5 m	4'11"	3.0 n	n <b>10'</b>	4.5 m	14'9"	₩ №	IAX
В	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs
5 m <b>16' 5"</b>							* 1520 * <b>3370</b>	1340 <b>2950</b>
3 m 10 '					* 1630 * <b>3600</b>	1600 <b>3540</b>	1140 <b>2530</b>	970 <b>2140</b>
0 m			3040 <b>6700</b>	2400 <b>5300</b>	1680 <b>3710</b>	1390 <b>3070</b>	1070 <b>2370</b>	900 <b>1990</b>
-2.0 m <b>6' 7"</b>	* 4460 * <b>9840</b>	* 4460 * <b>9840</b>	3030 <b>6680</b>	2400 <b>5290</b>	1650 <b>3630</b>	1350 <b>2990</b>	1370 <b>3020</b>	1140 <b>2510</b>

\*Load is limited by hydraulic capacity rather than tipping. Ratings are based on ISO standard No. 10567. Rated loads do not exceed 87% of hydraulic lift capacity or 75% of tipping load.



#### LIFTING CAPACITY WITH LIFTING MODE



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

#### Conditions:

- 3405 mm **11' 2"** one-piece boom
- No bucket
- Blade off ground

Shoes: 450 mm 18" triple grouser

Unit: kg lb
-------------

A	1.5 m <b>4'11"</b>		3.0 m <b>10'</b>		4.5 m <b>14'9"</b>		<b>⊕</b> MAX	
В	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs
5 m							* 1520	1310
16' 5"							* 3370	2900
3 m					* 1630	1580	1130	950
10'					* 3600	3480	2490	2100
0 m			2990	2360	1650	1360	1060	880
0'			6590	5200	3650	3010	2330	1950
-2.0 m	* 4460	* 4460	2980	2350	1620	1330	1350	1110
6' 7"	* 9840	* 9840	6570	5180	3570	2930	2970	2460

\*Load is limited by hydraulic capacity rather than tipping. Ratings are based on ISO standard No. 10567. Rated loads do not exceed 87% of hydraulic lift capacity or 75% of tipping load.



- 2320 mm 7'7" blade
- Alternator, 35 Ampere, 24V
- AM/FM radio
- Automatic engine warm-up system
- Automatic air conditioner/heater
- Auxiliary input (3.5mm jack)
- Battery disconnect switch
- Converter, (2) x 12V
- Counterweight, 805 kg 1,775 lb
- Dry type air cleaner, double element
- Electric horn
- EMMS monitoring system
- Engine, Komatsu SAA4D95LE-6
- Engine overheat prevention system
- Extended work equipment grease interval
- Fan quard structure
- Fuel system pre-cleaner 10 micron

- Hydraulic control unit, 1 actuator
- Hydraulic track adjusters
- KOMTRAX®
- Large LCD color monitor, high resolution
- Lock lever
- Mirrors, (LH and RH)
- Operator Protective Top Guard (OPG), Level 1
- Pattern change valve (ISO to BH control)
- PPC hydraulic control system
- Pump/engine room partition cover
- Radiator and oil cooler dustproof net
- Rear reflectors
- Rearview monitoring system (1 camera)
- Revolving frame undercovers
- ROPS cab
- Seat belt, retractable, 76mm 3"

- Seat belt indicator
- Secondary engine shutoff switch
- Service valve
- Shoes, road liner, 450 mm 18"
- Skylight
- Slip resistant foot plates
- Starter motor, 4.5kW
- Suction fan
- Thermal and fan guards
- Travel alarm
- Working lights, 2 cab/1 boom LH
- Working mode selection system



#### **OPTIONAL EQUIPMENT**

- Arms
  - 2100 mm **6'11"** arm assembly
  - 3405 mm **11'2"** arm assembly
- Shoes, rubber shoe, 600 mm 24"
- Shoes, triple grouser, 450 mm 18"
- Sun visor

- Track roller guard
- Wide blade 2470 mm 8'1" (requires 600 mm 24" shoes)



#### ATTACHMENT OPTIONS

Hydraulic couplers

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



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Note: All comparisons and claims of improved performance made herein are made with respect to the prior Komatsu model unless otherwise specifically stated.