



COMPACT HYDRAULIC EXCAVATOR



NET HORSEPOWER 68 HP @ 1,850 rpm 51 kW @ 1,850 rpm **OPERATING WEIGHT** 18,739–19,224 lbs. 8500–8720 kg **BUCKET CAPACITY** 0.12–0.26 yd³ 0.09–0.20 m³

WALK-AROUND



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PERFORMANCE AND VERSATILITY

Swing boom design with standard auxiliary hydraulics expand versatility in a productive and easy to transport design. New engine and hydraulic technology helps improve operational efficiency and lowers fuel consumption by up to 4%.**

A high output Komatsu SAA3D95E-1 engine provides a net output of 50.6 kW 68 HP. This engine is EPA Tier 4 Final emissions certified.

Viscous fan clutch provides up to 2% lower fuel consumption.

Komatsu Diesel Oxidation Catalyst (KDOC) reduces particulate matter using passive regeneration 100% of the time. No AdBlue®/DEF or DPF is required.

Komatsu's Closed-center Load Sensing System (CLSS) provides quick response and smooth operation to promote maximum 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-11 to fit in confined spaces at jobsites.

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



Photos may include optional equipment.

Standard proportional joysticks and auxiliary piping to run attachments.

Operator Identification System

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

Komatsu designed and manufactured components

Larger service doors improve maintenance accessibility with centralized ground-level filters relocated to a common area.

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

Standard 7'7" 2330mm blade redesigned to roll material for more efficient backfilling.

Standard pattern change valve

Bluetooth radio with wireless technology and USB

LED work lamps are standard equipment.

* Thumb is not standard ** All comparisons are to the prior model, unless otherwise stated.

PERFORMANCE FEATURES

KOMATSU NEW ENGINE TECHNOLOGIES

A New High Output 2.4-liter Engine

Komatsu's new, in house-developed high output 2.4-liter engine can meet all user requirements. Its digging efficiency and environmental performance are top-of the class, offering both high power and low fuel consumption even with a more compact engine. Centralized ground-level access filters help reduce maintenance time.



Improved Efficiency

Improved Total Vehicle Control promotes optimum performance under a wide variety of operational conditions. Improvements such as variable speed matching of engine speed according to hydraulic pump output, reduction of hydraulic pressure loss and a fan clutch help significantly reduce fuel consumption, while enabling higher operating speeds.

Compared to the PC88MR-10



Technologies Applied to New Engine Electronic control system

The electronic control system performs high-speed processing of all signals from sensors installed in the vehicle and engine to control equipment in different conditions of use. Conditions of the engine are displayed via an on-board network on the monitor inside the cab, providing necessary information to the operator. Furthermore, managing the information via KOMTRAX helps customers engage in appropriate maintenance.

Heavy-duty High-Pressure Common Rail fuel injection system

The system is designed to achieve an optimal injection of highpressure fuel by means of computerized control, ECH thereby bringing close to complete combustion to reduce PM emissions. While this technology is already used in current engines, the new system realizes a higher-pressure injection, thereby reducing both PM emissions and fuel consumption at entire engine operating 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 long-life design and requires no maintenance. For owners, this means lower owning and operating costs due to less complexity and seamless operation.



Cooled Exhaust Gas Recirculation (EGR)

Cooled EGR, a technology well-proven in existing Komatsu engines, helps reduce NOx emissions. These components promote reliable performance during the demanding work conditions of construction equipment.



Low Noise

A more compact engine produces space for a fan clutch system allowing engine and hydraulic system turning using a variable matching control system which reduces noise.

Surrounding noise



Compared to the PC88MR-10

Working Mode Selection

The PC88MR-11 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-11 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	 Optimized engine rpm, hydraulic flow
ATT/P	Attachment Power mode	 Optimized engine rpm, hydraulic flow, 2-way Power mode
ATT/E	Attachment Economy mode	 Optimized engine rpm, hydraulic flow, 2-way Economy mode



Working mode selectable Ecology gauge & fuel consumption gauge Ecology guidance Auto-decelerator

PERFORMANCE FEATURES

INCREASED PRODUCTIVITY

Improved Digging Performance

Overall operating performance is improved by the higher digging speed and smooth integration of multiple operational controls. This reduces stress on the operator.

Productivity (90° dump loading)



Compared to the PC88MR-10



LED Lamps

LED lamps are equipped on the boom and cab. The visibility under low light environment is improved, and work at night with ease.



Improved multifunction operation

Quicker arm speed makes levelling work and teeth alignment easier and faster. With the higher digging speed and faster hoist swing and lift rate, even the toughest jobs are handled with ease.

Improved Blade Design

Improved blade efficiency

Improved blade design rolls material better for more efficient dozing work and backfilling.



Automatic travel speed change and travel switch

The travel speed selector switch installed on the blade control lever allows the operator to engage high speed travel. Once engaged, the travel speed automatically shift up or down within the selected speed range.



Travel switch

Equipped with a blade as standard equipment



Better hydraulic flow to attachments

The standard auxiliary hydraulic circuit now has up to 12% greater hydraulic flow.

Hydraulic flow to the attachment



Compared to the PC88MR-10

Automated Attachment Conversion Using Monitor

Equipped with universal piping for attachments such as breakers or crushers, conversion to lowpressure (one-way flow) mode requires only a push of the breaker mode switch on the monitor.





MAINTENANCE FEATURES

Improved Serviceability

Improved maintenance accessibility with larger service access doors.

Easy to clean cooling unit area

- 1. The auxiliary hydraulic circuit return filter has been relocated for easier ground-level access alongside the windshield washer tank
- 2. Centralized ground-level access with filters relocated to a common area
- 3. Easier access to side-by-side cooling package with enlarged panels and doors
- 4. Air conditioning condenser swings open for improved access to radiator for cleaning







Centralized ground-level access with filters relocated to acommon area

The new layout centralizes fuel/oil filters at just the right height for easy access. This helps reduce the labor and stress involved in periodic inspections.





Fuel pre-filter Engin (With water separator) High efficiency fuel filter

Engine oil filter Fuel drain valve

Engine oil drain valve

The new engine oil drain valve makes draining engine oil quick and easy.

Improved fueling access

Improved right-hand locking fuel tank cover provides easier ground-level access to fuel tank filler port.



The auxiliary hydraulic circuit return filter has been relocated for easier ground-level access alongside the windshield washer tank



Washer tank Auxiliary hydraulic circuit return filter

Easy to clean, new floor mat

Removing the floor mat for the cleaning is easy since it is not fixed by bolts.

Closed-circuit cooling system This system not only makes cooling m

This system not only makes cooling more efficient, but also requires minimal maintenance until the next coolant change.

Fan belt auto-tensioner

Maintenance-free fan belt auto-tensioner.

Battery disconnect switch

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



Long-life oil, filter

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



Hydraulic oil filter

"Maintenance time caution lamp" display

When the remaining time to maintenance becomes less than 30 hours*, the 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.





OPERATION FEATURES

SHORT SWING RADIUS

Small Tail Swing

The narrow swing area is well suited for operation in confined areas with only a 325 mm protrusion over the tracks.





Against wall

PC88MR-11 can efficiently work in confined spaces with its swing boom design.





Protrusion from the track (Step)

Rear View Monitor System

The operator can view the area behind the machine on a color monitor screen.





Right Side Visibility

Visibility on the right has been improved through modification of the right soil cover.



Lock Lever Functionality

Lock lever

When lock lever is placed in lock position all hydraulic controls (Travel, swing, boom, arm, bucket and blade) are inoperable.



Lever shown in lock position

ROPS Cab (ISO 12117-2)

The machine is equipped with a ROPS cab that conforms to ISO 12117-2 for excavators as standard equipment. The ROPS cab has high shock absorption performance, featuring excellent durability and impact strength. It also satisfies the requirements of ISO OPG top guard level 1 for falling objects. Combined with the retractable seat belt.



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.





WORKING ENVIRONMENT

Improved Spacious Pressurized Cab

Large comfortable cab equipped on this minimum radius machine for added operator comfort.



Low interior noise reducing operator fatigue

A comfortable low noise cab enables longer operation with less fatigue.

Noise level at operator ears



Suspension seat

The reclining seat has deep side supports for the operator. The backrest angle can be easily adjusted using a pull-up lever for the optimum operating posture.

Multifunction stereo

It has functions of AM/FM radio and USB and Bluetooth[®] wireless technology enabled products can be connected.





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-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.



LARGE HIGH RESOLUTION LIQUID CRYSTAL DISPLAY (LCD) MONITOR



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.

- Avoid Excessive Engine Idling
- Use Economy Mode to Save Fuel
- Avoid Hydraulic Relief Pressure
- Reduce Engine Speed During Long Travel to Save Fuel

Ecology gauge & fuel consumption gauge

The monitor screen is provided with an Ecology gauge and also a 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 guidance

Machine Monitor with Evolutionary Interface

The interface has been redesigned to enable the necessary information to be read and understood more easily, while retaining the maneuverability of previous models. A rear view camera image have been added to the default main screen. The interface has a function that enables the main screen to be switched, thus enabling the most useful screen for the particular work situation to be displayed.

Indicators

¹ Auto-decelerator	Fuel gauge
2 Working mode	Service meter, clock
3 Travel speed	¹⁰ Fuel consumption gauge
4 Ecology gauge	11 Guidance icon
5 Camera display	12 Function switches
Engine coolant temperature gauge	
Hydraulic oil temperature gauge	
Basic operation switch	les
1 Auto-decelerator	4 Buzzer cancel
2 Working mode selector	5 Wiper
3 Traveling selector	6 Window washer

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, using a single touch,

thus enabling the

total fuel consumption to be reduced.





Construct from the one of th

Fuel consumption history

Visual user menu

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

Maintenance	Interval	Rema
Air Cleaner Cleaning or Change	—	_
Goolant Change		
The Land I have the	ree b	
D Fuel Pretificer Gnange	500 N	
Engine Oil Change	500 h	10

Denergy saving guidance
Machine settings <a href="mailto:30% mailto:30% mailto:30

America 7 (1) aver 2 (1) tion record schedule (100) (100) (100) (1 schedule (100) (1) schedule (100)

KOMATSU PARTS & SERVICE SUPPORT



Komatsu Care program includes:

The PC88MR-11 comes standard with complimentary factory-scheduled maintenance for the first three years or 2,000 hours, whichever occurs first.*

Planned maintenance intervals at:

500/1,000/1,500/2,000-hour intervals. (250-hour initial interval for some products.) Complimentary maintenance interval includes: replacement of oils and fluid filters with genuine Komatsu parts, 50-point inspection, Komatsu Oil and Wear Analysis (KOWA) sampling/travel and mileage (distance set by distributor; additional charges may apply)

Benefits of using Komatsu Care

- Assurance of proper maintenance with OEM parts and service
- Increased uptime and efficiency
- Factory-certified technicians performing work
- Cost of ownership savings
- Transferable upon resale

Planned maintenance interval	500	1,000	1,500	2,000
KOWA sampling – (engine, hydraulics, swing circle, I & r final drives)	\checkmark	\checkmark	\checkmark	\checkmark
Lubricate machine	\checkmark	\checkmark	\checkmark	\checkmark
Lubricate swing circle	\checkmark	\checkmark	\checkmark	\checkmark
Check swing pinion grease level and add, when necessary	\checkmark	\checkmark	✓	✓
Change engine oil	\checkmark	\checkmark	✓	\checkmark
Replace engine oil filter	\checkmark	\checkmark	✓	\checkmark
Replace fuel pre filter	\checkmark	\checkmark	\checkmark	\checkmark
Clean air cleaner element	\checkmark	\checkmark	\checkmark	\checkmark
Drain sediment from fuel tank	\checkmark	\checkmark	\checkmark	\checkmark
Complete 50-point inspection form; leave pink copy with customer or in cab	✓	\checkmark	✓	\checkmark
Reset monitor panel maintenance counter for appropriate items	\checkmark	\checkmark	✓	\checkmark
Replace main fuel filter		✓		~
Factory-trained technician labor	\checkmark	\checkmark	\checkmark	\checkmark

*Certain exclusions and limitations apply. Refer to the customer certificate for complete program details and eligibility. Komatsu[®] and Komatsu Care[®] are registered trademarks of Komatsu Ltd. | Copyright 2021 Komatsu America Corp.

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
- Help maximize availability and performance
- Can identify potential problems before they lead to major repairs
- Reduce life cycle cost by extending component life

KOMTRAX EQUIPMENT MONITORING



- 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 aids in making repair or replacement decisions



KOMATSU

- Know when your machines are running or idling and make decisions that will improve your fleet utilization
- Detailed movement records let 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



 KOMTRAX is standard equipment on all Komatsu construction products









For construction and compact equipment.

For production and mining class machines.

SPECIFICATIONS



Model Komatsu SAA3D95E-1*
TypeWater-cooled, 4-cycle, direct injection
AspirationTurbocharged, aftercooled, cooled EGR
Number of cylinders
Bore
Stroke
Piston displacement2.45 L 149.5 in ³
Horsepower:
SAE J1995 Gross 50.7 kW 68.0 HP
ISO 9249 / SAE J1349 Net 50.6 kW 67.9 HP
Rated rpm 1850
Fan drive method for radiator cooling Mechanical with viscous fan clutch
Governor All-speed control, electronic

*EPA Tier 4 Final emissions certified

W HYDRAULICS

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

Main pumps:

Pumps forBoom	, arm, bucket, swing, and travel circuits
Туре	Variable displacement, axial piston
Maximum flow	160 L/min 42.2 gal/min
Pumps for	Blade
Туре	Fixed displacement gear
Maximum flow	63 L/min 17.0 gal/min

Hydraulic motors:

Relief valve setting:

Implement circuits	26.5 MPa 270 kgf/cm ² 3,844 psi
Travel circuits	26.5 MPa 270 kgf/cm ² 3,844 psi
Swing circuits	. 21.0 MPa 215 kgf/cm ² 3,060 psi
Pilot circuits	3.2 MPa 33 kgf/cm ² 464 psi
Blade circuits (Raise)	. 12.7 MPa 130 kgf/cm² 1,842 psi
Blade circuits (Lower)	. 21.1 MPa 215 kgf/cm ² 3,060 psi

Hydraulic cylinders:

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

Boom. 1–115 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"**

Auxiliary hydraulics:

Two-way	138 L/min 36.5 gal/min
Relief	26.51 MPa 3,830 psi
One-way	80 L/min 21.1 gal/min
Relief in breaker mode	17.17 MPa 2,490 psi

DRIVES AND BRAKES

Steering control	
Drive method	
Maximum drawbar pull	68.1 kN 6950 kgf 15,309 lbf
Maximum travel speed: H	High 5.0 km/h 3.1 mph _owh 1.9 mph
Service brake	
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)	
Number of track rollers (each side)	5

Fuel tank	125 L 33 U.S. gal
Radiator	18 L 4.8 U.S. gal
Engine	10.5 L 2.7 U.S. gal
Final drive, each side	1.1 L 0.29 U.S. gal
Swing drive	
Hydraulic tank	56 L 14.8 U.S. gal

Operating weight includes 3405 mm **11'2"** one-piece boom, 2100 mm **6'11"** arm, ISO 7451 heaped 0.20 m³ **0.26 yd**³ bucket, blade, rated capacity of lubricants, coolant, full fuel tank, operator, and standard equipment.

Track Shoes	Operating Weight	Ground Pressure (ISO 16754)
Road liner	8720 kg	38.2 kPa / 0.39 kg/cm ²
450 mm 18"	19,224 lbs.	5.54 psi
Triple grouser	8580 kg	38.2 kPa / 0.39 kg/cm ²
450 mm 18"	18,916 lbs.	5.54 psi
Triple grouser	8750 kg	29.4 kPa / 0.38 kg/cm ²
600 mm 24"	19,290 lbs.	4.26 psi
Rubber track	8500 kg	37.3 kPa / 0.38 kg/cm ²
450 mm 18"	18,739 lbs.	5.41 psi



	Arm Length	2100 mm 6'11"					
ICO roting	Bucket digging force	61.3 kN / 6250 kgf / 13,781 lbs.					
150 ratility	Arm crowd force	36.3 kN / 3700 kgf / 8,161 lbs.					
CAE roting	Bucket digging force	53.3 kN / 5440 kgf / 11,982 lbs.					
SAE raung	Arm crowd force	34.3 kN / 3500 kgf / 7,711 lbs.					



	Boom length		3405 mm	11'2"
Α	Overall length		6430 mm	21'1"
В	Overall height (to to	p of boom)	2615 mm	8'7"
C	Overall width		2330 mm	7'8"
D	Overall height (to to	p of cab)	2740/2710* mm	9'0"/8'9"*
E	Ground clearance, o	counterweight	785 mm	2'7"
F	Ground clearance, r	ninimum	410 mm	1'4"
G	Tail swing radius		1485 mm	4'10"
н	Track length on gro	und	2235 mm	7'4"
Т	Track length		2890/2840* mm	9'6"/9'4"*
J	Track gauge		1870 mm	6'2"
~	Width of arouder	450 mm 18" shoe	2170 mm	7'2"
	wider of crawler	600 mm 24" shoe	2320 mm	7'7"
L	Shoe width		450/600 mm	1'6"/2'0"
М	Machine engine ho	od height	1975 mm	6'6"
Ν	Machine cab width		2330 mm	7'8"
0	Distance, swing cer	nter to rear end	1485 mm	4'10"

*: Dimension of the machine with the triple grouser shoes.

BACKHOE BUCKET, ARM AND BOOM COMBINATIONS

	Bucket Cap	acity (heape	d)		Wid	th		We	:aht	Number	Arm Length	
SAE,	PCSA	CE	CE	Without	Cutters	With C	utters	we	igin	of Teeth	2100 mm (6'11')	
0.09 m ³	0.12 yd ³	0.08 m ³	0.10 yd ³	350 mm	13.7"	450 mm	17.7"	145 kg	319.7 lb	3	0	
0.12 m ³	0.16 yd ³	0.11 m ³	0.14 yd ³	450 mm	17.7"	550 mm	21.7"	160 kg 352.7 lb		3	0	
0.20 m ³	0.26 yd ³	0.18 m ³	0.24 yd ³	550 mm	21.7"	650 mm	25.6"	185 kg	407.9 lb	3	0	

SPECIFICATIONS



	Arm Longth	0100 mm	61111
	Arin Lengui	2100 11111	0.11.
Α	Max. digging height	6800 mm	22'4"
В	Max. dumping height	4770 mm	15'8"
C	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	24'1"
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"
_	Puelet diaging force	53.3 kN	
ating	bucket digging force	5440 kg / 11, 9	982 lb
SAE	Arm crowd forco	34.3 kN	
		3500 kgf / 7,7	710 lb
_	Bucket digging force	61.3 kN	
atinç		6250 kg / 13,	780 lb
ISO r	Arm crowd force	36.3 kN	
		3700 kgf / 8,1	60 lb

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
- $\boldsymbol{\varTheta}$: Rating at maximum reach

Arm: 2100mm (6'11")		") Bu	icketless (with	out cylinder a	nd links)	Shoe width:	450 mm Road	Liner	Blade on ground				
\square	Α	1.5 m	(4'11")	2.0 m	(6'7")	3.0 m	n (10')	4.0 m	(13'1")	5.0 m	(16'5")	\varTheta M.	AX
В		Cf	Cs	Cf	Cs	Cs	Cf	Cs	Cf	Cf	Cs	Cf	Cs
5m (16.4 ft)	kg (lb)									*1460 *(3230)	1420 (3130)	*1530 *(3370)	1340 (2960)
4m (13.1 ft)	kg (lb)									*1450 *(3190)	1410 (3120)	*1620 *(3580)	1100 (2430)
3m (9.8 ft)	kg (lb)									*1660 *(3660)	1380 (3040)	*1630 *(3610)	970 (2150)
2m (6.6 ft)	kg (lb)					*3110 *(6870)	2800 (6180)	*2300 *(5070)	1830 (4050)	*1990 *(4390)	1330 (2930)	*1710 *(3770)	910 (2010)
1m (3.3 ft)	kg (lb)					*4840 *(10670)	2550 (5630)	*3060 *(6740)	1720 (3800)	*2390 *(5270)	1270 (2800)	*1860 *(4100)	890 (1970)
GL	kg (lb)					*4230 *(9340)	2430 (5360)	*3630 *(8010)	1640 (3620)	*2710 *(5980)	1220 (2700)	*2120 *(4690)	910 (2010)
-1m (-3.3 ft)	kg (lb)	*2850 *(6290)	*2850 *(6290)	*3120 *(6880)	*3120 *(6880)	*5520 *(12180)	2400 (5300)	*3890 *(8590)	1600 (3540)	*2900 *(6390)	1200 (2640)	*2390 *(5270)	980 (2160)
-2m (-6.6 ft)	kg (lb)	*4400 *(9700)	*4400 *(9700)	*4960 *(10950)	4840 (10690)	*5670 *(12510)	2420 (5340)	*3840 *(8480)	1600 (3540)	*2840 *(6270)	1200 (2640)	*2680 *(5900)	1140 (2530)

Arm: 2100mm (6'11")		") Bu	icketless (with	nout cylinder a	nd links)	Shoe width:	450 mm Road	l Liner	Blade off ground				
\square	А	1.5 m	(4'11")	2.0 m	(6'7")	3.0 m	n (10')	4.0 m	(13'1")	5.0 m	(16'5")	\rm M	AX
В		Cf	Cs	Cf	Cs	Cs	Cf	Cs	Cf	Cf	Cs	Cf	Cs
5m (16.4 ft)	kg (lb)									*1460 *(3230)	1420 (3130)	*1530 *(3370)	1340 (2960)
4m (13.1 ft)	kg (lb)									*1450 *(3190)	1410 (3120)	1300 (2870)	1100 (2430)
3m (9.8 ft)	kg (lb)									1640 (3610)	1380 (3040)	1150 (2550)	970 (2150)
2m (6.6 ft)	kg (lb)					*3110 *(6870)	2800 (6180)	2210 (4880)	1830 (4050)	1580 (3500)	1330 (2930)	1080 (2390)	910 (2010)
1m (3.3 ft)	kg (lb)					3200 (7070)	2550 (5630)	2090 (4620)	1720 (3800)	1520 (3360)	1270 (2800)	1060 (2340)	890 (1970)
GL	kg (lb)					3070 (6678)	2430 (5360)	2010 (4430)	1640 (3620)	1470 (3250)	1220 (2700)	1090 (2400)	910 (2010)
-1m (-3.3 ft)	kg (lb)	*2850 *(6290)	*2850 *(6290)	*3120 *(6880)	*3120 *(6880)	3040 (6720)	2400 (5300)	1970 (4340)	1600 (3540)	1450 (3190)	1200 (2640)	1170 (2590)	980 (2160)
-2m (-6.6 ft)	kg (lb)	*4400 *(9700)	*4400 *(9700)	*4960 *(10950)	4840 (10690)	3060 (6760)	2420 (5340)	1970 (4340)	1600 (3540)	1450 (3190)	1200 (2640)	1380 (3050)	1140 (2530)

SPECIFICATIONS

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

Arm: 2100mm (6'11")	Bucketless (without cylinder an	id links)
Ann. 2100mm (0 11)	Duckettess (without cylinder an	u minoj

Shoe width: 450mm Rubber Belted Track

Blade on ground

\square	Α	1.5 m	(4'11")	2.0 m	(6'7")	3.0 m	(10')	4.0 m	(13'1")	5.0 m	(16'5")	\rm e M	ΑX
В	$\overline{}$	Cf	Cs	Cf	Cs	Cs	Cf	Cs	Cf	Cf	Cs	Cf	Cs
5m (16.4 ft)	kg (lb)									*1460 *(3230)	1380 (3040)	*1530 *(3370)	1300 (2880)
4m (13.1 ft)	kg (lb)									*1450 *(3190)	1370 (3040)	*1620 *(3580)	1070 (2360)
3m (9.8 ft)	kg (lb)									*1660 *(3660)	1340 (2960)	*1630 *(3610)	940 (2090)
2m (6.6 ft)	kg (lb)					*3110 *(6870)	2720 (6010)	*2300 *(5070)	1780 (3940)	*1990 *(4390)	1290 (2850)	*1710 *(3770)	880 (1950)
1m (3.3 ft)	kg (lb)					*4840 *(10670)	2470 (5460)	*3060 *(6740)	1670 (3690)	*2390 *(5270)	1230 (2720)	*1860 *(4100)	860 (1900)
GL	kg (lb)					*4230 *(9340)	2360 (5200)	*3630 *(8010)	1590 (3510)	*2710 *(5980)	1180 (2620)	*2120 *(4690)	880 (1940)
-1m (-3.3 ft)	kg (lb)	*2850 *(6290)	*2850 *(6290)	*3120 *(6880)	*3120 *(6880)	*5520 *(12180)	2330 (5140)	*3890 *(8590)	1550 (3430)	*2900 *(6390)	1160 (2560)	*2390 *(5270)	950 (2090)
-2m (-6.6 ft)	kg (lb)	*4400 *(9700)	*4400 *(9700)	*4960 *(10950)	4700 (10370)	*5670 *(12510)	2350 (5180)	*3840 *(8480)	1550 (3430)	*2840 *(6270)	1160 (2560)	*2680 *(5900)	1110 (2450)

Arm: 2100m	m (6'11	") Bu	icketless (with	nout cylinder a	nd links)	Shoe width:	450mm Rubbe	er Belted Track	k Blade	off ground			
\square	Α	1.5 m	(4'11")	2.0 m	(6'7")	3.0 m	n (10')	(10') 4.0 m (1		5.0 m	(16'5")	\varTheta M.	AX
В		Cf	Cs	Cf	Cs	Cs	Cf	Cs	Cf	Cf	Cs	Cf	Cs
5m (16.4 ft)	kg (lb)									*1460 *(3230)	1380 (3040)	*1530 *(3370)	1300 (2880)
4m (13.1 ft)	kg (lb)									*1450 *(3190)	1370 (3040)	1260 (2790)	1070 (2360)
3m (9.8 ft)	kg (lb)									1590 (3510)	1340 (2960)	1120 (2480)	940 (2090)
2m (6.6 ft)	kg (lb)					*3110 *(6870)	2720 (6010)	2150 (4750)	1780 (3940)	1540 (3400)	1290 (2850)	1050 (2320)	880 (1950)
1m (3.3 ft)	kg (lb)					3110 (6870)	2470 (5460)	2030 (4490)	1670 (3690)	1480 (3260)	1230 (2720)	1030 (2270)	860 (1900)
GL	kg (lb)					2980 (6580)	2360 (5200)	1950 (4300)	1590 (3510)	1430 (3160)	1180 (2620)	1050 (2320)	880 (1940)
-1m (-3.3 ft)	kg (lb)	*2850 *(6290)	*2850 *(6290)	*3120 *(6880)	*3120 *(6880)	2950 (6510)	2330 (5140)	1910 (4210)	1550 (3430)	1400 (3090)	1160 (2560)	1140 (2510)	950 (2090)
-2m (-6.6 ft)	kg (lb)	*4400 *(9700)	*4400 *(9700)	*4960 *(10950)	4700 (10370)	2970 (6550)	2350 (5180)	1910 (4210)	1550 (3430)	1400 (3090)	1160 (2560)	1340 (2950)	1110 (2450)

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

Arm: 2100mm (6'11") Bucketles			cketless (with	out cylinder a	nd links)	Shoe width: 4	450 mm Triple	grouser	er Blade on ground				
\square	Α	1.5 m	(4'11")	2.0 m	(6'7")	3.0 m	(10')	4.0 m	(13'1")	5.0 m	(16'5")	\varTheta M/	AX
В		Cf	Cs	Cf	Cs	Cs	Cf	Cs	Cf	Cf	Cs	Cf	Cs
5m (16.4 ft)	kg (lb)									*1460 *(3230)	1390 (3070)	*1530 *(3370)	1320 (2910)
4m (13.1 ft)	kg (lb)									*1450 *(3190)	1390 (3070)	*1620 *(3580)	1080 (2380)
3m (9.8 ft)	kg (lb)									*1660 *(3660)	1350 (2990)	*1630 *(3610)	960 (2110)
2m (6.6 ft)	kg (lb)					*3110 *(6870)	2750 (6070)	*2300 *(5070)	1800 (3980)	*1990 *(4390)	1300 (2880)	*1710 *(3770)	890 (1970)
1m (3.3 ft)	kg (lb)					*4840 *(10670)	2500 (5520)	*3060 *(6740)	1690 (3730)	*2390 *(5270)	1250 (2750)	*1860 *(4100)	870 (1930)
GL	kg (lb)					*4230 *(9340)	2380 (5260)	*3630 *(8010)	1610 (3550)	*2710 *(5980)	1200 (2650)	*2120 *(4690)	890 (1970)
-1m (-3.3 ft)	kg (lb)	*2850 *(6290)	*2850 *(6290)	*3120 *(6880)	*3120 *(6880)	*5520 *(12180)	2360 (5200)	*3890 *(8590)	1570 (3470)	*2900 *(6390)	1170 (2590)	*2390 *(5270)	960 (2110)
-2m (-6.6 ft)	kg (lb)	*4400 *(9700)	*4400 *(9700)	*4960 *(10950)	4750 (10480)	*5670 *(12510)	2370 (5240)	*3840 *(8480)	1570 (3470)	*2840 *(6270)	1170 (2590)	*2680 *(5900)	1120 (2480)

Arm: 2100mm (6'11")		") Bu	cketless (with	out cylinder ar	nd links)	Shoe width: 450 mm Triple grouser			Blade off ground					
\square	А	1.5 m	1.5 m (4'11")		2.0 m (6'7")		3.0 m (10')		4.0 m (13'1")		5.0 m (16'5")		€ MAX	
В		Cf	Cs	Cf	Cs	Cs	Cf	Cs	Cf	Cf	Cs	Cf	Cs	
5m (16.4 ft)	kg (lb)									*1460 *(3230)	1390 (3070)	*1530 *(3370)	1320 (2910)	
4m (13.1 ft)	kg (lb)									*1450 *(3190)	1390 (3070)	1270 (2820)	1080 (2380)	
3m (9.8 ft)	kg (lb)									1610 (3550)	1350 (2990)	1130 (2500)	960 (2110)	
2m (6.6 ft)	kg (lb)					*3110 *(6870)	2750 (6070)	2170 (4790)	1800 (3980)	1550 (3430)	1300 (2880)	1060 (2340)	890 (1970)	
1m (3.3 ft)	kg (lb)					3140 (6930)	2500 (5520)	2050 (4530)	1690 (3730)	1490 (3300)	1250 (2750)	1040 (2290)	870 (1930)	
GL	kg (lb)					3010 (6640)	2380 (5260)	1970 (4340)	1610 (3550)	1440 (3190)	1200 (2650)	1060 (2350)	890 (1970)	
-1m (-3.3 ft)	kg (lb)	*2850 *(6290)	*2850 *(6290)	*3120 *(6880)	*3120 *(6880)	2980 (6580)	2360 (5200)	1930 (4250)	1570 (3470)	1420 (3130)	1170 (2590)	1150 (2540)	960 (2110)	
-2m (-6.6 ft)	kg (lb)	*4400 *(9700)	*4400 *(9700)	*4960 *(10950)	4750 (10480)	3000 (6620)	2370 (5240)	1930 (4250)	1570 (3470)	1420 (3130)	1170 (2590)	1350 (2980)	1120 (2480)	

SPECIFICATIONS

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

Arm: 2100mm (6'11")	Bucketless (without cylin

Bucketless (without cylinder and links) Shoe width: 600 mm Triple grouser

Blade on ground

\sim	Α	1.5 m (4'11")		2.0 m (6'7")		3.0 m (10')		4.0 m (13'1")		5.0 m (16'5")		\rm MAX	
В		Cf	Cs	Cf	Cs	Cs	Cf	Cs	Cf	Cf	Cs	Cf	Cs
5m (16.4 ft)	kg (lb)									*1460 *(3230)	1420 (3140)	*1530 *(3370)	1350 (2970)
4m (13.1 ft)	kg (lb)									*1450 *(3190)	1420 (3130)	*1620 *(3580)	1100 (2440)
3m (9.8 ft)	kg (lb)									*1660 *(3660)	1380 (3050)	*1630 *(3610)	980 (2160)
2m (6.6 ft)	kg (lb)					*3110 *(6870)	2810 (6200)	*2300 *(5070)	1840 (4060)	*1990 *(4390)	1330 (2940)	*1710 *(3770)	910 (2020)
1m (3.3 ft)	kg (lb)					*4840 *(10670)	2560 (5650)	*3060 *(6740)	1730 (3810)	*2390 *(5270)	1270 (2820)	*1860 *(4100)	890 (1970)
GL	kg (lb)					*4230 *(9340)	2440 (5390)	*3630 *(8010)	1650 (3640)	*2710 *(5980)	1230 (2710)	*2120 *(4690)	910 (2010)
-1m (-3.3 ft)	kg (lb)	*2850 *(6290)	*2850 *(6290)	*3120 *(6880)	*3120 *(6880)	*5520 *(12180)	2410 (5330)	*3890 *(8590)	1610 (3560)	*2900 *(6390)	1200 (2650)	*2390 *(5270)	980 (2170)
-2m (-6.6 ft)	kg (lb)	*4400 *(9700)	*4400 *(9700)	*4960 *(10950)	4860 (10730)	*5670 *(12510)	2430 (5360)	*3840 *(8480)	1610 (3550)	*2840 *(6270)	1200 (2650)	*2680 *(5900)	1150 (2540)

Arm: 2100mm (6'11")		") Bu	icketless (with	iout cylinder ai	nd links)	Shoe width:	600 mm Triple	grouser	Blade off ground				
\square	Α	A 1.5 m (4'11")		2.0 m (6'7")		3.0 m (10')		4.0 m (13'1")		5.0 m (16'5")		€ MAX	
В		Cf	Cs	Cf	Cs	Cs	Cf	Cs	Cf	Cf	Cs	Cf	Cs
5m (16.4 ft)	kg (lb)									*1460 *(3230)	1420 (3140)	*1530 *(3370)	1350 (2970)
4m (13.1 ft)	kg (lb)									*1450 *(3190)	1420 (3130)	1300 (2880)	1100 (2440)
3m (9.8 ft)	kg (lb)									1640 (3630)	1380 (3050)	1160 (2560)	980 (2160)
2m (6.6 ft)	kg (lb)					*3110 *(6870)	2810 (6200)	2220 (4900)	1840 (4060)	1590 (3510)	1330 (2940)	1090 (2400)	910 (2020)
1m (3.3 ft)	kg (lb)					3220 (7100)	2560 (5650)	2100 (4640)	1730 (3810)	1530 (3380)	1270 (2820)	1060 (2350)	890 (1970)
GL	kg (lb)					3090 (6810)	2440 (5390)	2020 (4450)	1650 (3640)	1480 (3270)	1230 (2710)	1090 (2410)	910 (2010)
-1m (-3.3 ft)	kg (lb)	*2850 *(6290)	*2850 *(6290)	*3120 *(6880)	*3120 *(6880)	3060 (6740)	2410 (5330)	1980 (4360)	1610 (3560)	1450 (3210)	1200 (2650)	1180 (2600)	980 (2170)
-2m (-6.6 ft)	kg (lb)	*4400 *(9700)	*4400 *(9700)	*4960 *(10950)	4860 (10730)	3080 (6790)	2430 (5360)	1970 (4360)	1610 (3550)	1450 (3210)	1200 (2650)	1380 (3060)	1150 (2540)

EQUIPMENT



ENGINE:

- Komatsu SAA3D95E-1
- Auto deceleration
- Air cleaner, double element with auto dust evacuator
- B20 Biodiesel compatible*
- Cooling system viscous fan clutch,
- suction type
- Cooling system with expansion tank Engine oil-pan drain valve
- Fixed turbocharger Komatsu Diesel Oxidation Catalyst (KDOC)

ELECTRICAL SYSTEM:

- Alternator 24 V/60 A
- Batteries, 2 x 12 V/55 Ah
- Battery disconnect switch
- Lock out/tag out provisioned
- Starting motor 24 V/4.5 kW

GUARDS AND COVERS:

- Fan guard
- Pump/engine partition cover
- Diesel ground level fuel fill and hydraulic tank
- fill cap are under lockable side covers Car body swivel guards

OPERATOR ENVIRONMENT:

- 12 V x 2 power supply
- Attachment flow switching through monitor
- Auto climate control
- Auto idle shutdown
- Cab includes: antenna, multifunction audio with USB and Bluetooth wireless technology, floormat,intermittent front windshield wiper and washer, large ceiling hatch, pull-up front window, removable lower windshield Handrails
- Komtrax 5.0 (cellular 4G system)
- LED working light on boom
- LED working light on cab
- Lock lever auto lock function
- Monitor panel
- Operator identification function
- Rearview mirrors (LH, rear)
- Rearview monitoring system
- ROPS cab (ISO 12117-2)
- Seat belt, 78 mm 3.1"
- Suspension seat
- Swing holding brake
- Travel alarm
- Travel Hi/Lo switch on blade control lever

HYDRAULIC SYSTEM:

- Dual stage relief valve
- Proportional Pilot Joystick Control
- Hydraulic control unit-1 additional actuator
- One-way/two-way auxiliary hydraulic flow
- Operation pattern change-over valve (two-way, ISO/BH)
- One-variable piston pump and one gear pump
- Auxiliary circuit return filter and accumulator
- Automatic swing brake
- Automatic load sensing two speed travel
- WORK EQUIPMENT:
- Blade 2330 mm 7'7"
- (welded cutting edge type)
- Counterweight, 805 kg 1,775 lbs.

UNDERCARRIAGE:

Triple grouser shoe, 450 mm 18"

*Up to 20% blended biodiesel fuel and paraffine fuel can be used. Please consult your Komatsu distributor for detail.

OPTIONAL EQUIPMENT

GUARDS AND COVERS:

- Bolt-on top guard
- (operator protective guards level 2) Cab front guard
- Full height front window mesh guard (Level 1)

WORK EQUIPMENT:

Boom.

- 3405 mm 11'2" swing type Arm.
- 2100 mm 6'11" arm assembly with provision for hydraulic thumb Blade,

 - 2470 mm 8' 1" wide blade (requires 600 mm 24" shoes)

UNDERCARRIAGE:

- Shoes:

ATTACHMENT OPTIONS

Buckets

- Couplers
- Thumbs
- Breakers

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

- 450 mm 18" Road Liner shoes
- 600 mm 24" Triple grouser shoes
- Rubber belt track: -450 mm 18"

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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.

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