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Tier 4 Final Engine

HYDRAULIC EXCAVATOR



NET HORSEPOWER 97.2 HP @ 2050 rpm 72.5 kW @ 2050 rpm

OPERATING WEIGHT

34,563–37,547 lb 15,682–17,032 kg

BUCKET CAPACITY 0.34–1.00 yd³ 0.26–0.76 m³

WALK-AROUND



Photos may include optional equipment.

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CONVENTIONAL PERFORMANCE IN A TIGHT TAIL BODY

Heavy counterweight mass provides equal or better lift capacity than most conventional excavators in the same size class. Rounded cab profile with a sliding door, allows the cab to swing within the same swing radius as the counterweight for true tight tail performance.

A powerful Komatsu SAA4D95LE-7 engine provides a net output of 72.5 kW 97.2 HP. This engine is EPA Tier 4 Final emissions certified.

Variable Flow Turbocharger improves engine response and provides optimum air flow under all speed and load conditions.

Komatsu Diesel Oxidation Catalyst (KDOC) reduces particulate matter using passive regeneration over 98% of the time.

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

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

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.

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

Large LCD color monitor panel:

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

Aux jack and (2) 12V outlets

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

- Integrated ROPS cab design (ISO 12117-2)
- Cab meets ISO Level 1 Operator Protective Guard (OPG) top guard (ISO 10262)



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

Komatsu designed and manufactured components

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

New quick return arm valve improves arm cylinder hydraulic flow for faster arm out speed and performance.

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

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

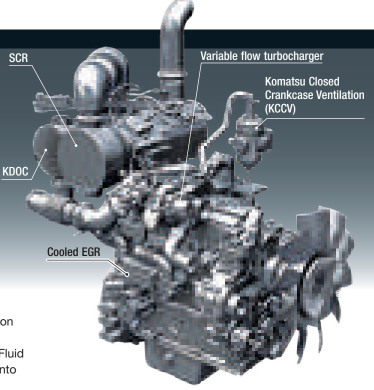
The **KOMTRAX®** telematics system is standard on Komatsu equipment with no subscription-fee's throughout the life of the machine. Using the latest wireless technology, **KOMTRAX®** transmits valuable information such as location, utilization, and maintenance records to a PC or smartphone app. Custom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

PERFORMANCE FEATURES

KOMATSU NEW ENGINE TECHNOLOGIES

New Tier 4 Final Engine

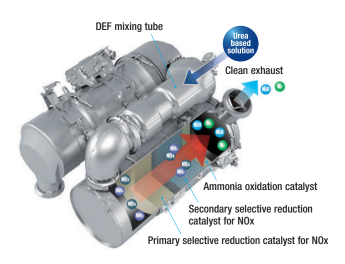
New regulations require the reduction of NOx emissions to one tenth or below from the preceding regulations. Komatsu has developed a new Selective Catalytic Reduction (SCR) device for use in the PC138USLC-11 and other models.



Technologies Applied to New Engine

Heavy-duty aftertreatment system

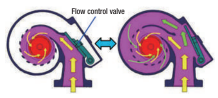
This new system combines a Komatsu Diesel Oxidation Catalyst (KDOC) and SCR. The SCR NOx reduction system injects the correct amount of Diesel Exhaust Fluid (DEF) at the proper rate, thereby decomposing NOx into non-toxic water (H_2O) and nitrogen gas (N_2).



Variable flow turbocharger

A variable flow turbocharger features simple and reliable technology that varies the intake air-flow. The Exhaust turbine speed is controlled by a flow control valve that optimizes air volume to the engine combustion chamber under all engine speed and load conditions. The result

is cleaner exhaust gas while maintaining power and performance.



Heavy-duty cooled Exhaust Gas Recirculation (EGR) system

The system recirculates a portion of exhaust gas into air intake and lowers combustion temperatures to reduce NOx emissions. Furthermore, while EGR gas flow is increased, by incorporating a high-efficiency and compactly designed cooling system, the system achieves a dynamic reduction of NOx, while helping reduce fuel consumption.

Advanced Electronic control system

The electronic control system performs high-speed processing of all signals from sensors installed in the machine providing total control of equipment in all operating conditions of use. Engine condition information is displayed via an onboard 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.

High Pressure Common Rail (HPCR) fuel injection system

High pressure fuel injection with computerized control attains close to complete combustion reducing Particulate Matter (PM) emissions. While this technology is already used in current engines, the new system uses a higher-pressure injection, thereby reducing both PM emissions and fuel consumption at all engine load conditions.

Fuel consumption is reduced up to 4%

Fuel consumption is reduced up to 4% using a temperature controlled viscous fan clutch and improved engine and hydraulic system efficiencies.

Fuel Consumption

Compared to the PC138USLC-10

Reduced by up to 4%

Based on typical work pattern collected via KOMTRAX. The fuel consumption reduction may be less than the above value during actual work, depending on the application. The fuel consumption data is based on in-house test results.

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. The countdown to engine shutdown can be easily programmed from 5 to 60 minutes.

Efficient hydraulic system

The PC138USLC-11 uses a Closed-center Load Sensing System (CLSS) that improves fuel efficiency and provides quick response to the operator's demands. The control

system matches engine and hydraulic demand 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.

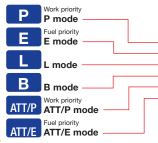
Viscous fan clutch

Reduces engine loads at lower operating temperatures.

Working Mode Selection

The PC138USLC-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 PC138USLC-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/powerFast 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





Arm quick return valve

When the arm is extended, the quick return valve directs additional oil through a second line directly back to tank which reduces back pressure. Reduces fuel consumption and improves efficiency.

PERFORMANCE FEATURES



Blade Ready

Every PC138USLC-11 is equipped for easy field installation of a wide 2590 mm 8'6" blade.



High Breakout Forces

The PC138USLC-11 provides high breakout forces for operation in difficult digging conditions.

Fine Controllability

Proportional Pilot Controls (PPC) allow the operator finite control and feed back with minimal effort for comfort and

The PC138USLC-11 is equipped with two speed travel and automatic shift with a high drawbar pull for work in wet or muddy conditions and blade applications.

Pattern Change Valve (Standard)

A pattern change valve is conveniently located at the front of the machine, making switching from excavator controls to backhoe controls quick and easy.



OPERATION FEATURES

SHORT SWING RADIUS

Short Implement Swing Radius

A higher boom raise angle than a standard excavator reduces the minimum front implement swing radius down to 1980mm **6'6"**. The result is greater front swing clearance when space is limited.

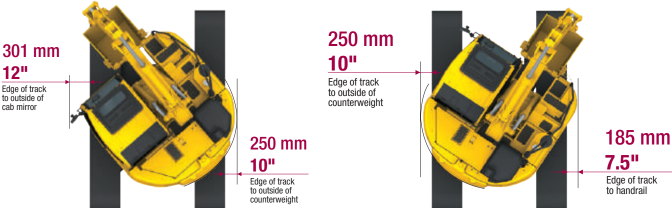
Short Tail Swing Radius

1545 mm **5'1"** short tail swing radius of the PC138USLC-11 allows the machine to work in more confined areas than a conventional machine.

Ideal for Confined Applications

The PC138USLC-11 is an ideal machine for applications such as road work, underground utilities or other applications where a conventional excavator will not fit. The contoured cab design and convex sliding door allow the cab to swing within the same radius as the counterweight. Trucks can be positioned closer to the machine when working within one lane of traffic, improving operator confidence and job efficiency.





Shoe width is 600 mm 24".

OPERATION 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

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



Low Vibration with Viscous Cab Mounts

The PC138USLC-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

Lock lever

Large mirrors Slip-resistant plates

Travel alarm

Handrails Sliding door

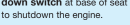
Seat belt, retractable

Tempered & tinted glass

Thermal and fan guards Pump/engine room partition

Large cab entrance step

Secondary engine shut down switch at base of seat









WORKING ENVIRONMENT

Comfortable Working Space

Large cab with wide front view and foot space

A large operator cab with rounded corner provides an overall cab size similar to a standard excavator cab even though this machine has an extra small swing radius. A sliding door enables easy access especially in confined work areas. Additional operator comfort is provided with a fully adjustable suspension seat.



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.





Auxiliary input jack

Connecting an auxiliary device such as an MP3 player to the auxiliary input enables the operator to hear the sound throughout the stereo speakers installed in the cab.



Low cab noise

Automatic air conditioner (A/C)

Pull-up front window



Remote intermittent wiper with windshield washer



Standard Equipment

Opening & closing skylight

Cab light



Defroster (conforms to the ISO standard)



Windshield glass with excellent UV filtering





Cup holder



Literature box



12 V power supply



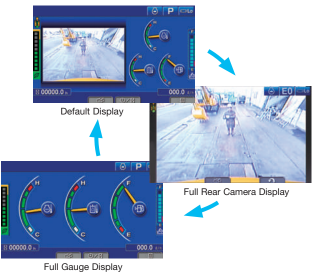
WORKING ENVIRONMENT

LARGE HIGH RESOLUTION LIQUID CRYSTAL DISPLAY (LCD) MONITOR



Switchable display modes

The updated monitor screen display mode can be easily switched by pressing the F3 key.



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 easily.

1 2 3 4 xm 5 6 7 Ø		
Maintenance	Interval	Remain
🛆 😥 Air Cleaner Cleaning / Change	-	-
🙆 Engine Oil Change	500 h	488 h
🙆 Engine Oil Filter Change	500 h	488 h
😰 Fuel Main Filter Change	1000 h	988 h
👽 📴 Fuel Pre Filter Change	500 h	488 h

1) Energy saving guidance 20 Machine settings
 3) Aftertreatment device regeneration*
 4) SCR information
 5) Maintenance
 6) Monitor setting
 7) Message check

*Blank screen, does not apply to SAA4D95LE-7. The DOC is 100% passive regeneration.

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 analyze operation status by operator, application etc. as well as by machine.



Support Efficiency Improvement

Ecology guidance

While the machine is operating, Ecology guidance information can be displayed on the monitor screen to provide fuel saving advice in real time.

Ecology gauge & fuel consumption gauge

The monitor screen includes an Ecology gauge and a fuel

consumption gauge which is displayed continuously. The operator can set a target value.



Ecology gauge Fuel consumption gauge Ecology guidance

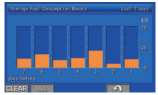
Operation records, fuel consumption history, and Ecology guidance records

The Ecology guidance menu enables the operator to check the operation records, fuel consumption history and Ecology guidance records.

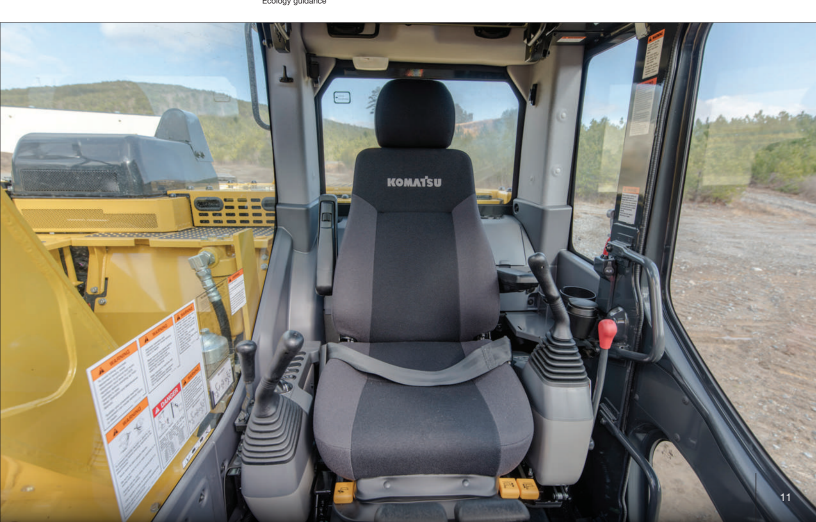




Operation record



Fuel consumption history



MAINTENANCE FEATURES

Standard high-efficiency fuel filter and fuel pre-filter with water separator

A high-efficiency fuel filter and a fuel pre-filter with water separator increase reliability. The fuel pre-filter is equipped with a priming pump.



High efficiency fuel filter

Fuel pre-filter (With water separator)

Easy access to engine oil filter, engine main fuel filter and fuel drain valve

The engine oil filter, engine main fuel filter and fuel drain valve are remote mounted to improve accessibility.





Engine oil filter

Fuel drain valve

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 (Ecology white plus element)

Attachment circuit filter

An easy access filter protects the hydraulic system from attachment contaminants (included with factory + 1 attachment piping).



A/C filter

The A/C, cab air filter is serviced without the use of tools.

DEF tank and pump

Designed for ground level access, the DEF tank includes a sight glass gauge and the DEF pump and filter are conveniently located next to the DEF tank.



Side-by-side cooling

The radiator and oil cooler are side-by side modules which simplifies cleaning, removal and installation. The addition of screens help keep the cooler cores clean and free of debris.



Large tool box

A tool box large enough for storing a grease gun is provided as standard.





Easy-to-clean cab floor mat

The PC138USLC-11's surface grooves run parallel to the operator and has a flanged edge combined with drainage holes to allow water run off when cleaning the cab.

PC138USLC-11



Maintenance Information

"Maintenance time caution lamp" display

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

maintenance time monitor appears.

* The settings can be changed to between 10 and 200 hours.



Aftertreatment device automatic regeneration display

When performing automatic regeneration to clean any urea deposits in the

exhaust system, the monitor will display an action icon to the operator. There is no interruption to the operation of the machine during this cycle.





Aftertreatment device regeneration screen

DEF level and refill timing

The DEF level gauge is displayed continuously on the right side of the monitor screen. In addition, when the

DEF level is low, DEF low level guidance messages appear as pop up displays to inform the operator.

* The 2014 standards for exhaust gases stipulates that when DEF level becomes low the engine must derate.



DEE level gauge



DEF low level guidance

KOMATSU PARTS & SERVICE SUPPORT

KOMATSU CARE

Program Includes:

*The PC138USLC-11 comes standard with complimentary factory scheduled maintenance for the first 3 Years or 2,000 Hours, whichever occurs first.

Planned Maintenance Intervals at:

500/1000/1500/2000 hour intervals. (250 hr. initial interval for some products) Complimentary Maintenance Interval includes: Replacement of Oils & Fluid Filters with genuine Komatsu Parts, 50-Point inspection, Komatsu Oil & Wear Analysis Sampling (KOWA) / Travel & Mileage (distance set by distributor; additional charges may apply)

Benefits of Using Komatsu CARE

- Assurance of Proper Maintenance with OEM Parts & Service
- Increased Uptime & Efficiency
- Factory Certified Technicians Performing Work
- Cost of Ownership Savings
- Transferable Upon Resale

Complimentary SCR System Maintenance

The PC138USLC-11 also includes 2 factory recommended services of the Selective Catalytic Reduction (SCR) Diesel Exhaust Fluid (DEF) system during the first 5 years or 9,000 hours, whichever occurs first. The service includes factory recommended DEF tank flush & strainer cleaning at the suggested service intervals of 4,500 hours & 9,000 hours.

KOMATSU CARE PC138USLC-11				
Interval PM	500	1000	1500	2000
KOWA SAMPLING – (Engine, Hydraulics, Swing Circle, L & R Final Drives)	\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
CHANGE ENGINE OIL	\checkmark	\checkmark	\checkmark	\checkmark
REPLACE ENGINE OIL FILTER	\checkmark	\checkmark	\checkmark	\checkmark
REPLACE FUEL PRE-FILTER	\checkmark	\checkmark	\checkmark	\checkmark
REPLACE AC FRESH & RECIRC AIR FILTERS	\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
REPLACE HYDRAULIC TANK BREATHER ELEMENT		\checkmark		\checkmark
REPLACE DEF TANK BREATHER ELEMENT		\checkmark		\checkmark
CHANGE FINAL DRIVE OIL		\checkmark		\checkmark
CHECK OIL LEVEL IN PTO GEAR AND ADD, WHEN NECESSARY		✓		\checkmark
REPLACE MAIN FUEL FILTER		\checkmark		\checkmark
REPLACE HYDRAULIC OIL FILTER ELEMENT		\checkmark		\checkmark
CHANGE SWING MACHINERY OIL		\checkmark		\checkmark
CLEAN HYDRAULIC TANK STRAINER				\checkmark
REPLACE KCCV FILTER ELEMENT				\checkmark
REPLACE DEF PUMP FILTER				\checkmark
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 2019 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
- 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 lowering owning and operating cost



 KOMTRAX is standard equipment on all Komatsu construction products



- Knowing when machines are running or idling can help improve 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 is due 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







For construction and compact equipment.

For production and mining class machines.

SPECIFICATIONS



ENG

Model	Komatsu SAA4D95LE-7*
TypeWater-	cooled, 4-cycle, direct injection
Aspiration Variable flow, turb	ocharged, air-to-air aftercooled
Number of cylinders	
Bore	95 mm 3.74"
Stroke	115 mm 4.53"
Piston displacement	
ISO 9249 / SAE J1349 Rated rpm Fan at maximum speed	Gross 72.6 kW 97.3 HP
-	

Governor..... All-speed control, electronic

*EPA Tier 4 Final emissions certified

HYDRAULICS

TypeHydrauMind (Hydraulic Mechanical Intelligence) system, closed-center system with load sensing valve and pressure compensated valve

Main pump:

Type.....Variable capacity piston type Pump for......Boom, arm, bucket, swing, and travel circuits Maximum flow.....242 ltr/min **64 gal/min**

Hydraulic motors:

Relief valve setting:

	nplement circuits						
Т	avel circuit	34.8	MPa	355	kgf/cm ²	5,050	psi
	wing circuit						
Ρ	ilot circuit		3.2 N	1Pa (33 kgf/cr	m² 470	psi

Maximum Auxiliary Flow 242 ltr/min 64 gal/min

at 250 kgf/cm² **3,553 psi***

Hydraulic cylinders:

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

Boom 2–105 mm x 1055 mm x 70 mm **4.1" x 41.5" x 2.76"** Arm 1–110 mm x 1175 mm x 75 mm **4.3" x 46.3" x 2.95"** Bucket.. 1–95 mm x 885 mm x 65 mm **3.7" x 34.8" x 2.56"**

DRIVES AND BRAKES

Steering control	Two levers with pedals
Drive method	Fully hydrostatic
Maximum drawbar pull	123 kN 12500 kgf 27,560 lbf
Gradeability	
Maximum travel speed: (Auto-shift)	High 5.1 km/h 3.2 mph Low 2.9 km/h 1.8 mph
Service brake	Hydraulic lock
Parking brake	Wet, multiple-disc

SWING SYSTEM

Driven by	Hydraulic motor
Swing reduction	Planetary gear
Swing circle lubrication	Grease-bathed
Service brake	Hydraulic lock
Swing lock	Wet, multiple-disc brake
Swing speed	11.0 rpm
Swing torque	

69 m

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

SOUND PERFORMANCE

Exterior – ISO 6395	.101	dB(A)
Operator – ISO 6396	71	dB(A)



COOLANT & LUBRICANT CAPACITY

Fuel tank	
Coolant	17.7 ltr 4.6 U.S. gal
Engine	11.5 ltr 3.0 U.S. gal
Final drive, each side	
Swing drive	
Hydraulic tank	69.0 ltr 18.2 U.S. gal
DEF tank	12.6 ltr 3.3 U.S. gal

Operating weight includes 4600 mm **15'1"** one-piece boom, 2500 mm **8'2"** arm, SAE heaped 0.51 m³ **0.67 yd³** backhoe bucket, rated capacity of lubricants, coolant, full fuel tank, operator, and standard equipment.

Triple-Grouser	Operating Weight	Ground Pressure ISO 16754
Road Liner 500 mm 20"	15682 kg 34,563 lb	45.29 kPa / 0.46 kg/cm ² 6.57 psi
600 mm	15732 kg	37.86 kPa / 0.39 kg/cm ²
24"	34,673 lb	5.49 psi
700 mm 28"	15932 kg 35,114 lb	32.87 kPa / 0.34 kg/cm ² 4.77 psi

Component Weights

Arm including bucket cylinder and linkage

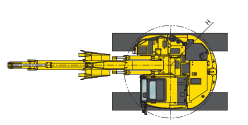
2500 mm 8'2" arm assembly	529 kg 1,164 lb
2500 mm 8'2" arm assembly w/piping	558 kg 1,228 lb
3000 mm 9'10" arm assembly	643 kg 1,415 lb
3000 mm 9'10" arm assembly w/piping	678 kg 1,492 lb

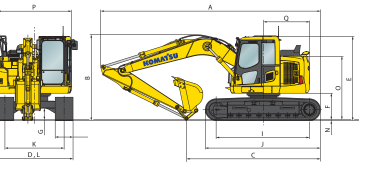
One piece boom including arm cylinder

4600 mm 15'1" boom	2,118 lb
Counterweight	7,630 lb
Blade including blade cylinders	1,870 lb
Bucket 0.51 m ³ 0.67 yd ³ 762 mm 30" width 517 kg	1,140 lb

DIMENSIONS

	Arm Length	2500 mm	8'2"	3000 mm
	Boom length	4600 mm	15'1"	4600 mm
Α	Overall length	7385 mm	24'3"	7285 mm
В	Overall height (to top of boom)*	2850 mm	9'4"	3210 mm
C	Length on ground (transport)	4540 mm	14'11"	4400 mm
D	Overall width	2590 mm	8'6"	
Е	Overall height (to top of cab)*	2815 mm	9'3"	
F	Ground clearance, counterweight	900 mm	2'11"	
G	Ground clearance, minimum	395 mm	1'4"	
Н	Tail swing radius	1545 mm	5'1"	
Т	Track length on ground	3140 mm	10'4"	
J	Track length	3870 mm	12'8"	+
К	Track gauge	1990 mm	6'6"	
L	Width of crawler (500 mm Shoe) (600 mm Shoe) (700 mm Shoe)	2490 mm 2590 mm 2690 mm	8'2" 8'6" 8'10"	
N	Grouser height	20 mm	0.8"	
0	Machine height to top of counterweight	2140 mm	7'0"	- (
Ρ	Machine upper width	2490 mm	8'2"	-
Q	Distance, swing center to rear end	1545 mm	5'1"	





*: Including grouser height

Blade 2590mm 8'6" wide x 590mm 1' 11"

BACKHOE BUCKET, ARM AND BOOM COMBINATION

Bucket			Buci	(et			Ai	rms
Туре	Cap	acity	Wid	th	We	ight	2.5 m (8'2")	3.0 m (9'10")
	0.26 m ³	0.34 yd ³	457 mm	18"	332 kg	732 lb	V	V
	0.38 m ³	0.50 yd ³	610 mm	24"	387 kg	853 lb	V	V
Komatsu TL	0.51 m ³	0.67 yd ³	762 mm	30"	437 kg	963 lb	V	V
12	0.63 m ³	0.83 yd ³	914 mm	36"	499 kg	1,099 lb	W	Х
	0.76 m ³	1.00 yd ³	1067 mm	42"	559 kg	1,232 lb	Х	Y
	0.26 m ³	0.34 yd ³	457 mm	18"	379 kg	836 lb	V	V
	0.31 m ³	31 m ³ 0.40 yd ³ 508 mm	508 mm	20"	396 kg	873 lb	V	V
Komatsu	0.38 m ³	0.50 yd ³	610 mm	24"	457 kg	1,007 lb	V	V
HP	0.51 m ³	0.67 yd ³	762 mm	30"	517 kg	1,140 lb	V	W
	0.63 m ³	0.83 yd ³	914 mm	36"	591 kg	1,303 lb	W	Х
	0.76 m ³	1.00 yd ³	1067 mm	42"	664 kg	1,464 lb	Y	Z
	0.26 m ³	0.34 yd ³	457 mm	18"	406 kg	895 lb	V	V
	0.31 m ³	0.40 yd ³	508 mm	20"	426 kg	939 lb	V	V
Komatsu	0.38 m ³	0.50 yd ³	610 mm	24"	493 kg	1,086 lb	V	V
HPS	0.51 m ³	0.67 yd ³	762 mm	30"	562 kg	1,240 lb	V	W
	0.63 m ³	0.83 yd ³	914 mm	36"	645 kg	1,423 lb	Х	Y
	0.76 m ³	1.00 yd ³	1067 mm	42"	728 kg	1,605 lb	Y	Z

V - Used with material weights up to 3,500 $\mbox{lb/yd}^3$

X - Used with material weights up to 2,500 $\rm Ib/yd^3$

W - Used with material weights up to 3,000 $\mbox{lb/yd}^3$

9'10" 15'1"

23'11"

10'6"

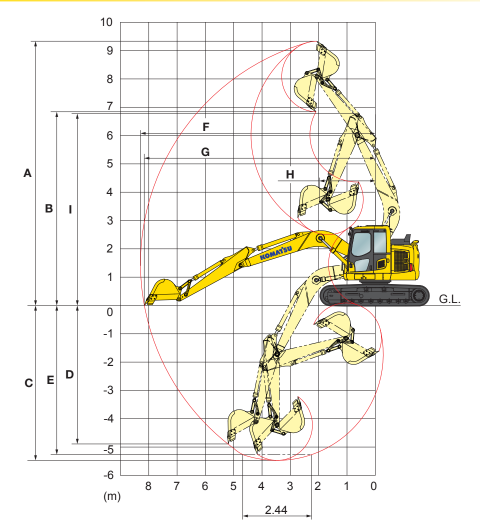
14'5"

Y - Used with material weights up to 2,000 lb/yd3

Z - Not useable

SPECIFICATIONS

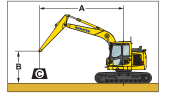




	Arm Length	2500 mm	8'2"	3000 mm	9'10"			
Α	Max. digging height	9340 mm	30'8"	9700 mm	31'10"			
В	Max. dumping height	6840 mm	22'5"	7350 mm	24'1"			
C	Max. digging depth	5480 mm	18'0"	5900 mm	19'4"			
D	Max. vertical wall digging depth	4900 mm	16'1"	5340 mm	17'6"			
Е	Max. digging depth for 8' level bottom	5265 mm	17'3"	5715 mm	18'9"			
F	Max. digging reach	8300 mm	27'3"	8720 mm	28'7"			
G	Max. digging reach at ground level	8180 mm	26'10"	8600 mm	28'3"			
Η	Min. swing radius	1980 mm	6'6"	2264 mm	7'5"			
Т	Max. height at min. swing radius	6770 mm	22'3"	6770 mm	22'3"			
SAE rating	Bucket digging force	81.4 kl 8300 kg / 18		78.0 k 7950 kg / 17				
SAE	Arm crowd force	60.8 kl 6200 kgf / 13		54.4 k 5550 kgf / 12				
SO rating	Bucket digging force	93.2 kl 9500 kg / 20		88.3 k 9000 kg / 19				
ISO	Arm crowd force	61.8 kl 6300 kgf / 13		55.9 kN 5700 kgf / 12,570 lb				

LIFT CAPACITIES

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:

- 4600 mm 15' 1" one-piece boom
- Counterweight (total mass):
- 3460 kg 7,630 lb
- Bucket: None
- Lifting mode: On

Arm: 2500 mm 8'2"	Shoes: 500 m	m 20" triple	e grouser	Blade: No	Blade							U	nit: kg Ib
A 1.5	m 5'	3.0 m	10'	4.6	m 15'	Y	6.1	m 20'	7.6 n	n 25'	•	MA	X
B Cf	Cs	Cf	Cs	Cf	Cs		Cf	Cs	Cf	Cs	Cf		Cs
7.6 m	*	3470 *	3470								250) *	2500
25'	*	7650 *	7650								551) *	5510
6.1 m				* 3360	* 3360						201) *	2010
20 '				* 7420	* 7420						443) *	4430
4.6 m				* 3730	* 3730	*	3010	2490			187) *	1870
15'				* 8220	* 8220	*	6650	5500			· 414) *	4140
3.0 m	*	6000 *	6000	* 4600	3730		3890	2440			187) *	1870
10'	*	13230 *	13230	* 10150	8230		8590	5380			414) *	4140
1.5 m	*	8460	6340	* 5570	3510		3790	2350			198)	1820
5'	*	18660	13980	* 12290	7750		8370	5180			437)	4010
0 m	*	5730 *	5970	5680	3350		3700	2270			221)	1830
0'	*	14850 *	13160	12540	7380		8157	5010			488)	4050
-1.5 m * 3920	* 3920 *	9030	5910	5500	3270		3660	2230			288)	2000
-5' * 8640	* 8640 *	19920	13030	12340	7210		8080	4920			592)	4420
-3.0 m * 7540	* 7540 *	7570	5980	* 5240	3290						379)	2470
-10' * 16620	* 16620 *	16700	13200	* 11570	7260						835)	5460

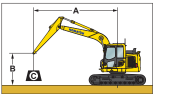
Arm: 2500 mm 8'2"	Shoes: 500 mm 20" tri	ple grouser Bla	ade: Blade Included -	Blade on Ground		Unit: kg Ib
A 1.5	5 m 5' 3.0	m 10'	4.6 m 15'	6.1 m 20'	7.6 m 25'	S MAX
B Cf	Cs Cf	Cs	Cf Cs	Cf Cs	Cf Cs	Cf Cs
7.6 m 25'	* 3470 * 7650	* 3470 * 7650			*	2500 * 2500 5510 * 5510
6.1 m 20 '			3360 * 3360 7420 * 7420		*	2010 * 2010 4430 * 4430
4.6 m 15'			3730 3730	* 3010 2530 * 6650 5800	*	1870 * 1870 4140 * 4140
3.0 m 10'	* 6000 * 13260		4600 3920 0150 8660	* 3950 2570 * 8710 5680	*	1870 * 1870 4140 * 4140
1.5 m 5'	* 8460 * 18660		5570 3710 2290 8180	* 4320 2480 * 9520 5480	*	1980 1930 4370 4250
0 m 0'	* 6730 * 14850		6150 3540 3580 7810	* 4560 2400 * 10050 5310	*	2210 1950 4880 4300
-1.5 m * 3920 -5' * 8640	* 3920 * 9030 * 8640 * 19920		6100 3460 3440 7640	* 4390 2370 * 9690 5220	*	2680 2130 5920 4590
-3.0 m * 7540 -10' * 16620	* 7540 * 7570 * 16620 * 16700		5240 3480 1570 7690		*	3790 2620 8350 5790

Arm: 3000 mm 9'10" Shoes: 500 mm 20" triple grouser Blade: No Blade Unit: kg lb 1.5 m **5'** 3.0 m 10' 4.6 m 15' 6.1 m **20'** MAX 7.6 m 25' Δ В Cf Cf Cs Cf Cs Cf Cs Cf Cs Cf Cs Cs 7.6 m * * * 25' * * 6.1 m * 20 ' 4.6 m * * 15' 3.0 m * * * * 10' 1.5 m * * * 5' * * * 0 m 0' * 17460 * * -1.5 m * * * -5' * * 7130 * -3.0 m * 15710 * 15710 -10' * * -4.6 m * * -15'

*Asterisk indicates load is limited by hydraulic capacity rather than tipping. Ratings are based on ISO standard No. 10567. Rated load capacity does not exceed 87% of hydraulic lift capacity or 75% of tipping load. Total weight of bucket and/or installed attachments must be deducted from the capacities shown above. Lift capacity chart is based on machine located on a solid, level and uniform surface. Load ratings are at the arm bucket pin location, use of any attachment point in a different location to handle objects could affect excavator lift performance.

LIFT CAPACITIES

O kg 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:

- 4600 mm 15' 1" one-piece boom
- Counterweight (total mass):
- 3460 kg 7,630 lb
- Bucket: None
- Lifting mode: On

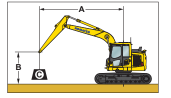
	4 5		-		0.0		101		4.0				0.1		001		7.0						v
A	1.5	m	5'		3.0	m	10'		4.6	m 1	15'		6.1	m	20'		7.6	m 2	25'			MA	X
B	Cf		Cs		Cf		Cs		Cf		Cs		Cf		Cs		Cf		Cs		Cf		Cs
7.6 m				,				*	2060	*	2060									*	1980	*	1980
25'								*	4550	*	4550									*	4380	*	4380
6.1 m								*	2960	*	2960	*	1860	*	1860					*	1660	*	1660
20 '								*	6520	*	6520	*	4100	*	4100					*	3670	*	3670
4.6 m								*	2990	*	2990	*	2910		2630					*	1560	*	1560
15'								*	6600	*	6600	*	6420		5810					*	3430	*	3430
3.0 m				*	3850	*	3850	*	3680	*	3680	*	3470		2560	*	1650	*	1650	*	1550	*	1550
10'				*	8500	*	8500	*	8110	*	8110	*	7650		5660	*	3640	*	3640	*	3420	*	3420
1.5 m				*	7590		6780	*	5180		3700	*	4070		2560	*	2410		1770	*	1620	*	1620
5'				*	15740		14950	*	11420		8170	*	8980		5660	*	5310		3900	*	3580	*	3580
0 m				*	7920		6280	*	5940		3500	*	4420		2360	*	2300		1730	*	1780		1720
0'				*	17460		13850	*	13110		7720	*	9740		5200	*	5070		3810	*	3940		3800
-1.5 m *	3520	*	3520	*	8510		6130	*	6070		3390	*	4430		2300					*	2100		1860
-5' *	7770	*	7770	*	18760		13510	*	13400		7480	*	9770		5070					*	4640		4100
-3.0 m *	7130	*	7130	*	8150		6170	*	5540		3380	*	3770		2310					*	2780		2210
-10' *	15710	*	15710	*	17970		13610	*	12220		7460	*	8320		5090					*	6130		4880
-4.6 m				*	5710	*	5710	*	3680	*	3460									*	3190	*	3190
-15'				*	12600	*	12600	*	8120	*	7640									*	7050	*	7050

Arm: 2500 mm 8'2"	Shoes: 600 m	mm 24" triple grou	user Blade: N	o Blade						Unit: kg Ib
A 1.5	5 m 5'	3.0 m 10'	4.6	m 15'	6.1	m 20'	7.6 m	25'	•	ЛАХ
B Cf	Cs	Cf C	s Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs
7.6 m	*	* 3470 * 34	170					*	2500	* 2500
25'	*	* 7650 * 76	650					*	5510	* 5510
6.1 m			* 3360	* 3360				*	2010	* 2010
20 '			* 7420	* 7420				*	4430	* 4430
4.6 m			* 3730	* 3730	* 3010	2520		*	1870	* 1870
15'			* 8220	* 8220	* 6650	5560		*	4140	* 4140
3.0 m	*	* 6000 * 60	000 * 4600	3770	3940	2470		*	1870	* 1870
10'	*	* 13230 * 13	230 * 10150	8320	8590	5440		*	4140	* 4140
1.5 m	*	* 8450 64	10 * 5570	3550	3840	2380		*	1980	1840
5'	*	* 18650 14	130 * 12290	7840	8470	5250		*	4370	4060
0 m	*	* 6730 60	040 5750	3390	3750	2300		*	2210	1860
0'	*	* 14850 13	320 12690	7470	8270	5070		*	4880	4100
-1.5 m * 3920	* 3920 *	* 9030 59	980 5660	3310	3710	2260		*	2680	2030
-5' * 8640	* 8640 *	* 19920 13	190 12490	7300	8180	4990		*	5920	4480
-3.0 m * 7540	* 7540 *	* 7570 60)60 * 5240	3330				*	3790	2510
-10' * 16620	* 16620 *	* 16700 13	360 * 11570	7350				*	8350	5530

Arm: 2500 mm 8'2"	Shoes: 600	mm 24" triple grouser	Blade: Blade Incl	ded - Blade on Ground		Unit: kg Ib
A 1.	5 m 5'	3.0 m 10'	4.6 m 15'	6.1 m 20'	7.6 m 25'	MAX
B Cf	Cs	Cf Cs	Cf C	Cf Cs	Cf Cs	Cf Cs
7.6 m		* 3470 * 3470			*	2500 * 2500
25'	•	* 7650 * 7650			*	5510 * 5510
6.1 m			* 3360 * 33	60	*	2010 * 2010
20 '			* 7420 * 74	20	*	4430 * 4430
4.6 m			* 3730 * 37	30 * 3010 2650	*	1870 * 1870
15'			* 8220 * 82	20 * 6650 5960	*	4140 * 4140
3.0 m		* 6000 * 6000	* 4600 39	70 * 3950 2600	*	1870 * 1870
10'	,	* 13230 * 13230	* 10150 87	50 * 8710 5740	*	4140 * 4140
1.5 m		* 8460 6750	* 5570 37	50 * 4320 2510	*	1980 1950
5'	,	* 18660 14890	* 12290 82	70 * 9520 5540	*	4370 4300
0 m	:	* 6730 * 6380	* 6160 38	80 * 4560 2430	*	2210 1970
0'	•	* 14850 * 14070	* 13580 79	00 * 10050 5370	*	4880 4350
-1.5 m * 3920	* 3920	* 9030 6320	* 6100 35	00 * 4390 2390	*	2680 2150
-5' * 8640	* 8640	* 19920 13940	* 13440 77	30 * 9690 5280	*	5920 4750
-3.0 m * 7540	* 7540	* 7670 6400	* 5240 35	20	*	3790 2650
-10' * 16620) * 16620	* 16700 14110	* 11570 77	80	*	8350 5860

*Asterisk indicates load is limited by hydraulic capacity rather than tipping. Ratings are based on ISO standard No. 10567. Rated load capacity does not exceed 87% of hydraulic lift capacity or 75% of tipping load. Total weight of bucket and/or installed attachments must be deducted from the capacities shown above. Lift capacity chart is based on machine located on a solid, level and uniform surface. Load ratings are at the arm bucket pin location, use of any attachment point in a different location to handle objects could affect excavator lift performance.

LIFTING CAPACITY WITH LIFTING MODE



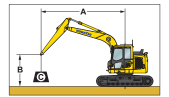
- A: Reach from swing center
- B: Bucket hook height
- C: Lifting capacity
- Cf: Rating over front
- Cs: Rating over side
- €: Rating at maximum reach

Conditions:

- 4600 mm 15' 1" one-piece boom
- Counterweight (total mass):
- 3460 kg 7,630 lb
- Bucket: None
- Lifting mode: On

Arm: 3000 mm	9'10" Shoes	: 600 mm 2	4" trip	ole grouser		Blade: No Blade													Un	iit: kg Ib
A	1.5 m 5'		3.0 m	1 0'	Y	4.6	m 1	5'	Y	6.1	m	20'	Y	7.6	m 2	25'	Y		MA	X
В	Cf Cs	Ci	Ì	Cs		Cf	Τ	Cs	Τ	Cf		Cs		Cf		Cs		Cf		Cs
7.6 m					*	2060	*	2060									*	1980	*	1980
25'					*	4550	*	4550									*	4380	*	4380
6.1 m					*	2960	*	2960	*	1860	*	1860					*	1660	*	1660
20 '					*	6520	*	6520	*	4100	*	4100					*	3670	*	3670
4.6 m					*	2990	*	2990	*	2910		2530					*	1560	*	1560
15'					*	6660	*	6660	*	6420		5580					*	3430	*	3430
3.0 m		* 38	50	* 3850	*	3680	*	3680	*	3470		2460	*	1650	*	1650	*	1550	*	1550
10'		* 85		* 8500	*	8110	*	8110	*	7550		5420	*	3640	*	3640	*	3420	*	3420
1.5 m		* 75		6510	*	5180		3550		3820		2350	*	2410		1680	*	1620	*	1620
5'		* 167		14360	*	11420		7830		8420		5190	*	5310		3720	*	3580	*	3580
0 m		* 79	20	6010		5720		3350		3710		2250	*	2300		1640	*	1780		1640
0'		* 174	60	13260		12620		7380		8180		4970	*	5070		3630	*	3940		3620
	3520 * 352	0 * 85	10	5850		5590		3240		3640		2190					*	2100		1770
-5' *	7770 * 777			12910		12330		7140		8040		4840					*	4640		3900
	7130 * 713	0 * 81	50	5900	*	5540		3230		3650		2200					*	2780		2110
-10' * 1	15710 * 157 ⁻	10 * 179	70	13010	*	12220		7130		8050		4850					*	5130		4660
-4.6 m		* 57		* 5710	*	3680		3340									*	3190		3110
-15'		* 126	· 00	* 12600	*	8120		7370									*	7050		6850

*Asterisk indicates load is limited by hydraulic capacity rather than tipping. Ratings are based on ISO standard No. 10567. Rated load capacity does not exceed 87% of hydraulic lift capacity or 75% of tipping load. Total weight of bucket and/or installed attachments must be deducted from the capacities shown above. Lift capacity chart is based on machine located on a solid. level and uniform surface. Load ratings are at the arm bucket pin location, use of any attachment point in a different location to handle objects could affect excavator lift performance.



- 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:

• 4600 mm 15' 1" one-piece boom

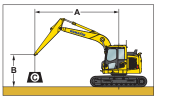
- Counterweight (total mass):
- 3460 kg **7,630 lb**
- Bucket: None
- Lifting mode: On

Arm: 3000 mm 9'10"	Shoes: 600 mm 24	triple grouser	Blade: Blac	de Includeo	d - Blade or	Ground				Unit: kg Ib
A 1.5	m 5' 3	0 m 10'	4.6 m	15'	6.7	l m 20'	7.6 n	1 25'	•	XAN
B Cf	Cs Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs
7.6 m		*	2060 *	2060					* 1980	* 1980
25'		*	4550 *	4550					* 4380	* 4380
6.1 m		*	2960 *	2960	* 1860	* 1860			* 1660	* 1660
20 '		*	6520 *	6520	* 4100	* 4100			* 3670	* 3670
4.6 m		*	2990 *	2990	* 2910	2660			* 1560	* 1560
15'		*	6600 *	6600	* 6420	5870			* 3430	* 3430
3.0 m	* 385) * 3850 *	3880 *	3880	* 3470	2590	* 1650	* 1650	* 1550	* 1550
10'	* 850	* 8500 *	8110 *	8110	* 7650	5720	* 3640	* 3640	* 3420	* 3420
1.5 m	* 759) 6860 *	5180	3740	* 4070	2480	* 2410	1790	* 1620	* 1620
5'	* 1674	0 15120 *	11420	8260	* 8980	5480	* 5310	3950	* 3580	* 3580
0 m	* 792) 6350 *	5940	3540	* 4420	2390	* 2300	1750	* 1780	1740
0'	* 1746	0 14010 *	13110	7810	* 9740	5260	* 5070	3860	* 3940	3850
-1.5 m * 3520	* 3520 * 851	6200 *	6070	3430	* 4430	2330			* 2100	1880
-5' * 7770	* 7770 * 1876	0 13670 *	13400	7570	* 9770	5140			* 4640	4150
-3.0 m * 7130	* 7130 * 815	6240 *	5540	3420	* 3770	2330			* 2780	2240
-10' * 15710	* 15710 * 1797	0 13770 *	12220	7550	* 8320	5150			* 6130	4940
-4.6 m	* 571) * 5710 *	3680 *	3500					* 3190	* 3190
-15'	* 1260	0 * 12600 *	8120 *	7720					* 7050	* 7050

*Asterisk indicates load is limited by hydraulic capacity rather than tipping. Ratings are based on ISO standard No. 10567. Rated load capacity does not exceed 87% of hydraulic lift capacity or 75% of tipping load. Total weight of bucket and/or installed attachments must be deducted from the capacities shown above. Lift capacity chart is based on machine located on a solid, level and uniform surface. Load ratings are at the arm bucket pin location, use of any attachment point in a different location to handle objects could affect excavator lift performance.

LIFT CAPACITIES

LIFTING CAPACITY WITH LIFTING MODE



kg

- A: Reach from swing center
- B: Bucket hook heightC: Lifting capacity
- Cf. Enting capacity
- Cf: Rating over front Cs: Rating over side
- € : Rating at maximum reach

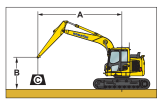
Conditions:

- 4600 mm 15' 1" one-piece boom
- Counterweight (total mass):
- 3460 kg **7,630 lb**
- Bucket: None
- Lifting mode: On

Arm: 2500 mm 8'2"	Shoes: 700 mm 28" tr	riple grouser Blade	: No Blade			Unit: kg Ib
A 1.5	5 m 5' 3.0	m 10'	4.6 m 15'	6.1 m 20'	7.6 m 25'	🕑 MAX
B Cf	Cs Cf	Cs Cf	Cs	Cf Cs	Cf Cs	Cf Cs
7.6 m	* 3470	* 3470			*	2500 * 2500
25'	* 7650	* 7650			*	5510 * 5510
6.1 m		* 336	60 * 3360		*	2010 * 2010
20 '		* 742	20 * 7420		*	4430 * 4430
4.6 m		* 373	30 * 3730	* 3010 2550	*	1870 * 1870
15'		* 822	20 * 8220	* 6650 5630	*	4140 * 4140
3.0 m	* 6000	* 6000 * 460	00 3820	* 3950 2500	*	1870 * 1870
10'	* 13230	* 13230 * 101	50 8420	* 8710 5510	*	4140 * 4140
1.5 m	* 8460	* 8460 * 557	70 3600	3890 2410	*	1980 1860
5'	* 18660	* 18660 * 122	90 7940	8580 5320	*	4370 4120
0 m	* 6730	* 6120 583	30 3430	3800 2380	*	2210 1880
0'	* 14850	* 13490 128	60 7570	8390 5140	*	4880 4160
-1.5 m * 3920	* 3920 * 9030	6060 574	40 3360	3760 2290	*	2690 2050
-5' * 8640	* 8640 * 19920	13360 126	60 7400	8290 5050	*	5920 4540
-3.0 m * 7540	* 7540 * 7560	6140 * 524	40 3380		*	3790 2540
-10' * 16520	* 16520 * 16700	13530 * 115	70 7450		*	8350 5610
-4.6 m						

-15'

*Asterisk indicates load is limited by hydraulic capacity rather than tipping. Ratings are based on ISO standard No. 10567. Rated load capacity does not exceed 87% of hydraulic lift capacity or 75% of tipping load. Total weight of bucket and/or installed attachments must be deducted from the capacities shown above. Lift capacity chart is based on machine located on a solid, level and uniform surface. Load ratings are at the arm bucket pin location, use of any attachment point in a different location to handle objects could affect excavator lift performance.



- 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
- Conditions:
- 4600 mm 15' 1" one-piece boom
- Counterweight (total mass):
- 3460 kg **7,630 lb**
- Bucket: None
- Lifting mode: On

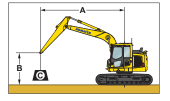
Arm: 2500 mm 8	'2" Shoes: 700	0 mm 28" triple grouser	Blade: Blade Include	Blade: Blade Included - Blade on Ground									
A	1.5 m 5'	3.0 m 10'	4.6 m 15'	6.1 m 20'	7.6 m 25'	🛛 MAX							
В	Cf Cs	Cf Cs	Cf Cs	Cf Cs	Cf Cs	Cf Cs							
7.6 m 25'		* 3470 * 3470 * 7650 * 7650			*	2500 * 2500 5510 * 5510							
6.1 m 20 '			* 3360 * 3360 * 7420 * 7420		*	2010 2010							
4.6 m 15'			* 3730 * 3730 * 8220 * 8220		*	10/0 10/0							
3.0 m 10'		0000 0000	* 4600 4010 * 10150 8850		*	10/0 10/0							
1.5 m 5'		* 8460 6830 * 18660 15070	* 5570 3790 * 12290 8370		*	1900 1970							
0 m 0'		* 6730 * 6480 * 14850 * 14250	* 6160 3630 * 13580 8000		*	2210 2000 4880 4410							
	920 * 3920 640 * 8640	3030 0400	* 6100 3550 * 13440 7830		*	2680 2180 5920 4810							
	540 * 7540 620 * 16620	* 7570 6480 * 16700 14290	* 5240 3570 * 11570 7880		*	3790 2090							
-4.6 m													

^{-15&#}x27;

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O kg

LIFTING CAPACITY WITH LIFTING MODE



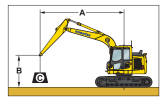
- A: Reach from swing center
- B: Bucket hook height
- C: Lifting capacity
- Cf: Rating over front
- Cs: Rating over side
- ●: Rating at maximum reach

Conditions:

- 4600 mm 15' 1" one-piece boom
- Counterweight (total mass):
- 3460 kg **7,630 lb**
- Bucket: None
- Lifting mode: On

Arm: 3000 m	m 9'10"	S	hoes: 70	ı 0(nm 28" t	ripl	e grouser		Blade: N	lo B	lade											Un	i t: kg lb
A	1.5	m	5'	Y	3.0	m '	10'	Y	4.6 m 15'		6.1 m 20		20'		7.6 m 25'			Y	🖲 MAX		X		
B	Cf		Cs		Cf		Cs		Cf		Cs		Cf		Cs		Cf		Cs		Cf		Cs
7.6 m 25'								*	2060 4550	*	2060 4550									*	1980 4380	*	1980 4380
6.1 m 20 '								*	2960 6520	*	2960 6520	*	1860 4100	*	1860 4100					*	1660 3670	*	1660 3670
4.6 m 15'								*	2990 6500	*	2990 6500	* *	2910 6420		2560 5650					*	1560 3430	*	1560 3430
3.0 m 10'				*	3850 8500	*	3850 8500	*	3680 8110	*	3680 8110	*	3470 7650		2490 5490	*	1650 3640	*	1650 3640	*	1550 3420	*	1550 3420
1.5 m 5'				* *	7590 16740		6590 14540	* *	5180 11420		3590 7930		3870 8540		2380 5250	*	2410 5310		1710 3770	*	1620 3580	*	1620 3580
0 m 0'				*	7920 17460		6090 13490		5800 12790		3390 7480		3760 8290		2280 5030	*	2900 5070		1670 3680	*	1780 3940		1660 3670
-1.5 m * -5' *	3520 7770	*	3520 7770	*	8510 18760		5930 13090		5670 12500		3280 7240		3690 8150		2220 4910					*	2100 4640		1790 3960
-3.0 m * -10' *	7130 15710	*	7130 15710	*	8150 17970		5980 13190	*	5540 12220		3270 7230		3700 8170		2230 4920					*	2780 6130		2140 4720
-4.6 m -15'				*	5710 12600	*	5710 12600	*	3680 8120		3380 7470									*	3190 7050		3150 5960

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

Conditions:

- 4600 mm 15' 1" one-piece boom
- Counterweight (total mass):
- 3460 kg **7,630 lb**
- Bucket: None
- Lifting mode: On

Arm: 3000 mm 9'10" Shoes: 700 mm 28" triple grouser									Blade: B	llad	e Include	d - I	Blade on	Gro	ound							Uı	nit: kg Ib	
A		1.5	m	5'	Y	3.0	m '	10'	Y	4.6 m 15'		Y	6.1 m 20'		7.6 m 25'			25'		🔁 MAX		Х		
B		Cf		Cs		Cf		Cs		Cf		Cs		Cf		Cs		Cf		Cs		Cf		Cs
7.6 m 25'									*	2980 6520	*	2980 6520									*	1980 4380	*	1980 4380
6.1 m 20 '									*	2060 4550	*	2060 4550	*	1860 4100	*	1860 4100					*	1660 3670	*	1660 3670
4.6 m 15'									*	2990 6600	* *	2990 6600	*	2910 6420		2690 5940					*	1560 3430	*	1560 3430
3.0 m 10'					*	3850 8500	*	3850 8500	*	3680 8110	*	3680 8110	*	3470 7650		2620 5790	*	1650 3640	*	1650 3640	*	1550 3420	*	1550 3420
1.5 m 5'					*	7590 16740		6940 15300	* *	5180 11420		3790 8360	*	4070 8980		2520 5550	*	2410 5310		1810 4000	*	1620 3580	*	1620 3580
0 m 0'					*	7920 17460		6430 14190	*	5940 13110		3590 7910	*	4420 9740		2420 5330	*	2300 5070		1770 3910	*	1780 3940		1770 3900
-1.5 m -5'	* *	3520 7770	* *	3520 7770	*	8510 18760		6280 13840	* *	6070 13400		3470 7670	*	4430 9770		2360 5200					*	2100 4640		1910 4210
-3.0 m -10'	*	7130 15710	*	7130 15710	*	8150 17970		6320 13940	*	5540 12220		3470 7650	*	3770 8320		2370 5220					*	2780 6130		2270 5010
-4.6 m -15'					*	5710 12600	*	5710 12600	*	3680 8120	*	3550 7820									*	3190 7050	*	3190 7050

*Asterisk indicates load is limited by hydraulic capacity rather than tipping. Ratings are based on ISO standard No. 10567. Rated load capacity does not exceed 87% of hydraulic lift capacity or 75% of tipping load. Total weight of bucket and/or installed attachments must be deducted from the capacities shown above. Lift capacity chart is based on machine located on a solid, level and uniform surface. Load ratings are at the arm bucket pin location, use of any attachment point in a different location to handle objects could affect excavator lift performance.

STANDARD EQUIPMENT

ENGINE

- Air cleaner, double element with auto dust evacuator
- Cooling fan, viscous type
- · Debris guards for radiator and oil cooler
- Engine, Komatsu SAA4D95LE-7
- Engine overheat prevention system

ELECTRICAL SYSTEM

- Alternator, 24 V/60 A
- Auto-decelerator
- Batteries, 2 x 12 V/72 Ah
- Electric horn
- Starting motor 24 V/4.5 kW
- Working light on boom
- Working lights on cab (2)

HYDRAULIC SYSTEM

- · Boom holding valve
- **GUARDS AND COVERS**
- Fan guard structure
- Handrails
- Pump/engine partition cover

UNDERCARRIAGE

Shoe, 600 mm 24" triple grouser

OPTIONAL EQUIPMENT

HYDRAULIC SYSTEM

• Hydraulic control unit - 1 additional actuator (+ 1 Hydraulics) with one and two-way flow

GUARDS AND COVERS

- Cab guard
- -Full front guard, OPG level 1 (ISO 10262)
- -Full front guard, OPG level 2 (ISO 10262)
- -Bolt-on top guard, OPG level 2 (ISO 10262)

UNDERCARRIAGE

• Extended track frame steps for 700 mm 28" tracks

OPERATOR ENVIRONMENT

• 24 V - 12 V power converter

• Auto idle shutdown function

• Cab includes: antenna, AM/FM radio,

floor mat, intermittent front windshield

wiper and washer, large ceiling hatch,

pull-up front window, removable lower

• Large high resolution LCD monitor

Operator identification function

Operator protective top guard, OPG

• 2 x 12 V power points

Automatic A/C

windshield

• Lock lever

Mirror (Rear)

Auxiliary input jack

• Foldable mirror (LH)

level 1 (ISO 10262)

• Seat belt, 76 mm 3"

 Suspension seat • Swing holding brake

• Rear view monitor system

• ROPS cab (ISO 12117-2)

• 2 way multi-control valve

- Shoes
- -500 mm 20" triple grouser
- -700 mm 28" triple grouser
- -500 mm 20" rubber roadliner

OPERATOR ENVIRONMENT

Sunvisor

OTHER

- Counterweight (total mass), 3460 kg 7,630 lb
- Equipment management monitoring system
- KOMTRAX[®]
- Pattern change valve
- Rear reflector
- Travel alarm

WORK EQUIPMENT

- Arms
 - -2500 mm 8'2" arm assembly
 - -2500 mm 8'2" arm assembly with piping
 - -3000 mm 9'10" arm assembly
 - -3000 mm 9'10" arm assembly with piping
- Booms
- -4600 mm 15'1" boom assembly
- -4600 mm 15'1" boom assembly with

05/19 (EV-4)

piping Blade

AD07(5M)OTP

-2490 mm 8'6" wide blade

AESS895-03

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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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