



HYDRAULIC EXCAVATOR



NET HORSEPOWER 436 HP @ 1800 rpm 325 kW @ 1800 rpm

OPERATING WEIGHT

140,456–145,284 lb 63710–65900 kg

BUCKET CAPACITY 2.05–4.98 yd³ 1.57–3.81 m³

WALK-AROUND



NET HORSEPOWER 436 HP @ 1800 rpm 325 kW @ 1800 rpm **OPERATING WEIGHT**

140,456–145,284 lb 63710–65900 kg Photos may include optional equipment.

BUCKET CAPACITY

2.05–4.98 yd³ 1.57–3.81 m³



HIGH PERFORMANCE AND TRANSPORTABILITY

High Performance

An excellent match for high production loading of 30-40 ton trucks and well suited for deep sewer and water trenching applications.

Transportability

Designed to accommodate flexible job operations that require frequent transportation. Reduced disassembly and time required.

A powerful Komatsu SAA6D140E-7 engine provides a net output of 325 kW 436 HP. This engine is EPA Tier 4 Final emissions certified.

Variable Geometry Turbocharger (VGT) water cooled and hydraulically controlled to provide precise air-fuel control and fluid engine response.

Diesel Particulate Filter (DPF) and Selective Catalytic Reduction (SCR) system reduce particulate matter and NOx while providing automatic regeneration that does not interfere with daily operation.

Grouped maintenance points conveniently located in latched service access doors.

Two boom mode settings provide power mode for maximum digging force or soft mode to minimize machine lifting when working on hard surfaces or hammer operation.

Komatsu's Open-center Load Sensing System (OLSS) balances hydraulic pump pressure and flow to allow smooth multi-function regardless of load.

KOMTRAX®

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.

Single camera rearview monitoring system (Standard)

Large LCD color monitor panel:

- Integrated climate and navigation controls
- 7" high resolution screen
- Provides "Ecology-Guidance" for fuel efficient operation
- Rearview camera display integrated into a new monitor display layout for improved operator awareness of the work area.

Three working modes (Power, Economy, and Lift Mode) are

designed to match engine speed, pump delivery, and system pressure to a wide range of applications.



Enhanced working environment

- · High back, heated air, suspension operator seat with adjustable arm rests
- Auto climate control
- Cab meets ISO Level 1 Operator Protective Guard (OPG) top guard
- Aux jack and (2) 12V power outlets
- · Low operator sound level

Komatsu designed and manufactured components

Hydraulically driven reversible variable speed fan is temperature controlled to reduce parasitic load on the engine and improve fuel consumption. Reversible fan direction helps cleaning of coolers to reduce maintenance.

Handrails (standard) located on the machine upper structure provide a convenient work area in front of the engine.

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

Heavy duty boom design with large one piece castings provides increased strength and durability.

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

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

PERFORMANCE FEATURES

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KOMATSU NEW ENGINE TECHNOLOGIES

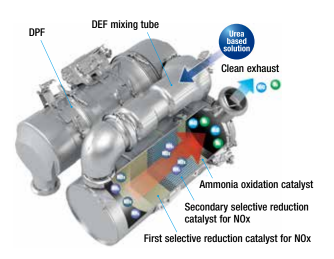
Komatsu's New Emission Regulationscompliant Engine

New regulations effective in 2014 require the reduction of NOx emissions to one tenth or below from the preceding regulations. In addition to refining the Tier 4 Interim technologies, Komatsu has developed a new Selective Catalytic Reduction (SCR) device in-house.

Technologies Applied to New Engine

Heavy-duty aftertreatment system

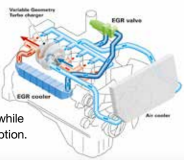
This new system combines a Diesel Particulate Filter (DPF) and SCR. The SCR NO_x reduction system injects the correct amount of Diesel Exhaust Fluid (DEF) at the proper rate, thereby decomposing NO_x into H_2O and N_2 .



Heavy-duty cooled Exhaust Gas Recirculation (EGR) system

The system recirculates a portion of exhaust gas into air intake and lowers combustion temperatures, thereby

reducing 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

SCR

2 DPF
 3 KCCV

4 VGT

6 Cooled EGR

The electronic control system performs high-speed processing of all signals from sensors installed in the vehicle and engine to ensure total control of equipment in all 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.

CG image

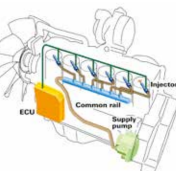
Variable Geometry Turbocharger (VGT) system

The VGT system features proven Komatsu design hydraulic technology for variable control of air-flow and supplies optimal air according to load conditions. New water cooled bearing design helps extend turbo life.



High Pressure Common Rail (HPCR) fuel injection system

The system is designed to achieve an optimal injection of high-pressure fuel by means of computerized control, thereby bringing close to complete combustion to reduce Particulate Matter (PM) emissions.



Fuel Consumption



Based on typical work pattern collected via KOMTRAX

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 amount of time before the engine is shutdown can be easily programmed from 5 to 60 minutes.





PERFORMANCE & RELIABILITY



Large Digging Force

With the one-touch Power Max. function digging force is further increased (8 seconds of operation).

Maximum arm crowd force (ISO)

234 kN(23.5t) 246 kN(25.1t) 6.5% UP

Maximum bucket digging force (ISO)

301 kN(30.3t) 317 kN(32.3t) 6.5% UP

Measured with Power Max. function, 3500 mm arm and ISO 6015 rating.

Digging Depth

With the 25'2" Boom and 17'1" arm the PC650LC-11 has the best in class digging depth capabilities. This configuration can dig to depths up to 33'7".

Work Equipment Drift Control

Standard arm and boom holding valves provide superior drift control when lifting heavy structures.

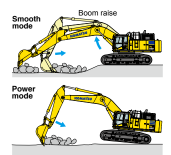
Quick Cycle Times

Dual swing motors and arm quick return circuit provide fast cycle times under heavy loads.



Two-mode Setting for Boom

Smooth mode reduces boom down power for easy trench/bench floor cleaning and hammer applications. Power mode disables the boom float function for maximum digging force.



High Rigidity Work Equipment

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



O-ring Face Seal

The hydraulic hoses feature O-ring face seals to improve sealing performance and operation.

Frame Structure

The revolving frame and center frame swing circle mounts are one-piece non-welded structures that transmit force directly through the thick plate without passing through welded joints.

Fuel Filters

High-pressure In-line Filtration

In-line filter

Large high efficiency fuel filter and pre-filter with water separator removes contaminants in fuel for improved fuel injection system life. Electric priming pump simplifies maintenance.

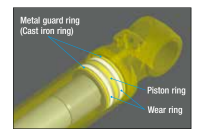
An in-line filter in the outlet port of each main hydraulic pump offers extra protection against failures caused by contamination.



Metal guard rings protect

Metal Guard Rings

all the hydraulic cylinders and improve reliability.



Heat-resistant Wiring

Heat-resistant wiring is used for the engine electric circuit and other major component circuit.

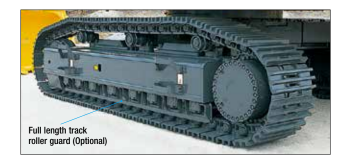
Circuit Breaker

With circuit breaker, the machine can be easily restarted after repair.



Sturdy Undercarriage

The undercarriage is strengthened to provide excellent reliability and durability when working on rocky ground or blasted rock. Sturdy guards shield the travel motors and pipings against damage from rocks.



Strengthened Revolving Frame Underguard

Guards the machine body against rock damage and protects hydraulic components and the engine from intruding objects.

DT-Type Connectors

Sealed connectors seal tight and have higher reliability.



PRODUCTION & TRUCK MATCHING



Designed for high production loading for a variety of hauling trucks.

Pass Matching

	Capacity (yd³)		HM300-5 30 ton	HM400-5 44 ton	HD325-8 40 ton	HD405-8 44 ton	HD465-8 61 ton	HD605-8 69 ton
PC650LC-11	4.5	Passes	5	7	7	7	9	11



GENERAL FEATURES



Comfortable Working Space

Wide spacious cab

Wide spacious cab includes an air suspension high back heated seat with reclining backrest. The seat height and longitudinal inclination are easily adjusted using a pull-up lever. You can set the appropriate operational posture of armrest together with the console. Reclining the seat further enables you to place it into the fully flat state with the headrest attached.

Arm rest with simple height adjustment

A plunger and lock permits simple and fast adjustments or

Low vibration with cab viscous dampers

Automatic climate control

Pressurized cab

arm rest height.

Auxiliary input jack

An auxiliary audio input makes it easy to connect a device to play audio through the standard speakers.





Standard Equipment

Sliding window glass (left side)



Remote intermittent wiper with windshield washer



Opening & closing skylight



Defroster (Conform to the ISO 10263-5)

AM/FM stereo radio & ashtray



Cigarette lighter



Magazine box & cup holder



Front lower window glass storage



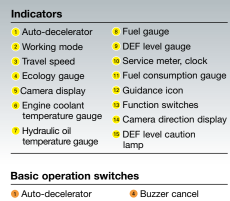
WORKING ENVIRONMENT





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 and a DEF level gauge display have been added to the default main screen. The interface has a function that enables the main screen to be switched, thus enabling the optimum screen for the particular work situation to be displayed.



5 Wiper

6 Window washer

Operator Identification Function

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

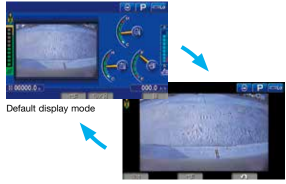


Switchable Display Modes

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

2 Working mode selector

3 Travel speed selector



Full rearview display mode





Monitor display provides individual camera views as well as a bird's eye view.

Distance markers are displayed in the monitor to show machine swing tail radius.

KomVision (Optional)

An optional four camera system provides a bird's eye view (including cab visibility) of the machine and surrounding area. This system improves operation and situational awareness on the jobsite.

KomVision benefits operators working in urban environments, confined spaces, and high traffic jobsites from increased visibility and situational awareness.

Includes four cameras:

- Front right camera
 Rear right camera
 Left rear camera
- 4 Standard rear view camera

MAINTENANCE FEATURES

Centralized Engine Check Points

Grouped engine oil, fuel, and air filters are located on the front side of the engine for easy service access.



Swing out radiator guard door

Swing out design provides access to clean trapped debris on coolers and removable debris screens.



Electric Operated Grease Gun Equipped with Hose Reel

A 36 ft. hose and grease gun provides easy access to the machine's grease points. An indicator is included to monitor grease level. Greasing system accepts 5 gallon grease buckets.





Grease gun located in compartment underneath the front step provides easy ground level access.



Battery Disconnect Switch

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





Reversible cooling fan A reversible hydraulically driven fan helps maintain clean cooler cores.



Washable Cab Floor Mat

The PC650LC-11's floor is easy to keep clean. The gently inclined surface has a flanged floor mat and drainage holes to facilitate run off.





Wide Walkway and Large Handrails

Provides sufficient room for access to operator cab and pump compartment.

Long-life Oil, Filter

Uses high-performance filtering materials and long-life oil. Extends the oil and filter replacement interval.

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



Hydraulic oil filter

Diesel Exhaust Fluid (DEF) Tank

A large tank volume extends operating time before refilling and installed on the right front stairway for ease of access. A DEF level sight glass and separated pump provide excellent serviceability.



Maintenance Information

"Maintenance time caution lamp" display

When the remaining time to maintenance becomes less than 30 hours*, a maintenance time monitor appears. Pressing the F6 key switches the monitor to the maintenance screen. * : The setting can be changed within the range between 10 and 200 hours.



Manual Stational Regeneration

Under most conditions, active regeneration will occur automatically with no effect on machine operation. In case the operator needs to disable active regeneration or initiate a manual stationary regeneration, this can be easily accomplished through the monitor panel. A soot level indicator is displayed to show how much soot is trapped in the DPF.



Aftertreatment device regeneration screen

Supports the DEF level and refill timing

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



DEF level gauge



DEF low level guidance

TRANSPORTATION



Large production machine designed for easy transportation between jobsite locations

Machine design allows for low transportation height and reduces transportation costs. Less disassembly required to meet transportation weight requirements. Removing bucket (5,000-8000 lb.), arm (7,099-9,171 lb.), and counterweight (23,496 - 26,345 lb.), reduces transportation weight down to roughly 105,000 lb. (Actual weight may vary with different work equipment and attachments).

Counterweight Remover Option

Simplifies the process of machine transportation by providing a convenient way of removing the counterweight without the use of a crane.

Variable Track Gauge

Track gauge adjusts from 8'6" to 10'10" to provide narrow trailer loading capabilities or increased machine stability over the side.





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



- 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 is due and help you plan for future maintenance needs

KOMATSU



- 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





K@MTRAX Plus[®]

For construction and compact equipment.

IN

For production and mining class machines.

KOMATSU PARTS & SERVICE SUPPORT

KOMATSU CARE

Program Includes:

*The PC650LC-11 comes standard with complimentary factory scheduled maintenance for the first 3 Years or 2,000 Hours, whichever comes 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 DPF Exchange

The PC650LC-11 comes standard with 2 Complimentary DPF Exchange Units for the first 5 Years (unlimited hours) Complimentary DPF Exchange Units are provided at: The suggested DPF Exchange Units Service Intervals of 4,500 hours and 9,000 hours during the first 5 years. End User must have authorized Komatsu distributor perform the removal and installation of the DPF.

Complimentary SCR System Maintenance

The PC650LC-11 also includes 2 factory recommended services of the Selective Catalytic Reduction (SCR) Diesel exhaust fluid (DEF) system during the first 5 years–no hour limit–including: Factory recommended DEF tank flush and strainer cleaning at 4,500 hours and 9,000 hours.

Interval PM	500	1000	1500	2000
KOWA SAMPLING – (Engine, Hydraulics, L & R Swing Machinery, L & R Final Drives)	✓	✓	\checkmark	✓
LUBRICATE MACHINE	\checkmark	\checkmark	\checkmark	\checkmark
LUBRICATE SWING CIRCLE	\checkmark	\checkmark	\checkmark	\checkmark
CHECK SWING PINION GREASE LEVEL AND ADD, WHEN NECESSARY	✓	✓	✓	✓
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 PTO STRAINER	\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	✓	✓	✓	✓
RESET MONITOR PANEL MAINTENANCE COUNTER FOR APPROPRIATE ITEMS	✓	✓	✓	✓
REPLACE HYDRAULIC TANK BREATHER ELEMENT		\checkmark		\checkmark
REPLACE DEF TANK BREATHER ELEMENT		\checkmark		\checkmark
REPLACE FUEL MAIN FILTER		\checkmark		\checkmark
CHANGE PTO CASE OIL		\checkmark		\checkmark
CHANGE SWING MACHINERY OIL		\checkmark		\checkmark
REPLACE HYDRAULIC OIL FILTER ELEMENT		\checkmark		\checkmark
CLEAN HYDRAULIC TANK STRAINER				\checkmark
CHANGE FINAL DRIVE OIL				\checkmark
REPLACE KCCV FILTER ELEMENT				\checkmark
REPLACE DEF PUMP FILTER				\checkmark
FACTORY TRAINED TECHNICIAN LABOR	\checkmark	\checkmark	\checkmark	\checkmark
2 DPF Exchanges at 4,500 Hrs and 9,000 Hrs.				
2 SCR System Maintenance Services at 4,500 Hrs. and 9000 Hrs.				



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

* 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 2017 Komatsu America Corp.

SPECIFICATIONS

Model Komatsu SAA6D140E-7*
TypeWater-cooled, 4-cycle, direct injection
Aspiration Turbocharged, aftercooled, cooled, EGR
Number of cylinders
Bore 140 mm 5.51 "
Stroke
Piston displacement15.24 ltr 930 in ³
Horsepower:
SAE J1995 Gross 327 kW 439 HP
ISO 9249 / SAE J1349 Net 325 kW 436 HP
Rated rpm 1800
Hydraulic fan at maximum speedNet 293 kW 392 HP
Governor All-speed control, electronic
Fan drive method for radiator cooling Hydraulic

*EPA Tier 4 Final emissions certified

HYDRAULICS

TypeOpen-center load sensing system, 3 selectable working modes	
Main pump: TypeVariable capacity piston Pumps forBoom, arm, bucket, swing, and travel circuits Maximum flow2 x 410 ltr/min 2 x 108 gal/min	
Sub-pump for control circuit Gear type Fan drive pump Variable-capacity piston type	
Hydraulic motors: Travel2 x axial piston motors with parking brake Swing2 x axial piston motors with swing holding brake	

Relief valve setting:	
Implement circuits	32.4 MPa 330 kgf/cm ² 4,700 psi
Travel circuit	34.3 MPa 350 kgf/cm ² 4,980 psi
Swing circuit	25.5 MPa 260 kgf/cm ² 3,700 psi
Pilot circuit	2.9 MPa 30 kgf/cm ² 430 psi
	• ·

Hydraulic cylinders:

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

Boom 2–185 mm x 1725 mm x 120 mm **7.3" x 67.9" x 4.7"** Arm 1–200 mm x 2045 mm x 140 mm **7.9" x 80.5" x 5.5"** Bucket 1–185 mm x 1425 mm x 130 mm **7.3" x 56.1" x 5.1"**

DRIVES AND BRAKES

Steering control	Two levers with pedals
Drive method	Fully hydrostatic
Travel motor	Axial piston motor, in-shoe design
Reduction system	Planetary triple reduction
Maximum drawbar pull	415 kN 42300 kgf 93,250 lbf
Gradeability	
Maximum travel speed:	
	High 4.9 km/h 3.0 mph Low 3.0 km/h 1.9 mph
Service brake	Hydraulic lock
Parking brake	Oil disc brake

SWING SYSTEM

Drive method	
Swing reduction	Planetary gear
Swing circle lubrication	Grease-bathed
Service brake	Oil disc brake
Holding brake/Swing lock	
Swing speed	8.3 rpm
Swing torque	21369 kg•m 154,481 ft lbs

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Center frame	H-leg
Track frame	Box-section
Track type	Sealed
Track adjuster	Hydraulic
Number of shoes (each side)	52
Number of carrier rollers (each side)	
Number of track rollers (each side)	9

COOLANT & LUBRICANT CAPACITY

Fuel tank	
Coolant	
Engine	48 ltr 12.7 U.S. gal
Final drive, each side	
Swing drive	
Hydraulic tank	
Diesel Exhaust Fluid (DEF) tank .	62.2 ltr 16.4 U.S. gal

Exterior – ISO 6395......104 dB(A) Operator – ISO 6396......73 dB(A)

SOUND PERFORMANCE

Operating weight includes 7660 mm **25'2"** one-piece boom, 3500 mm **11'6"** arm, ISO 7451 heaped 2.70 m³ **3.53 yd³** bucket, rated capacity of lubricants, coolant, full fuel tank, operator, and standard equipment.

	Variable Gauge			
Triple-Grouser Shoes	Operating Weight	Ground Pressure (ISO 16754)		
600 mm	63710 kg	1.07 kg/cm ²		
24 "	140,456 lb	15.16 psi		
750 mm	64590 kg	0.86 kg/cm ²		
30"	142,396 lb	12.30 psi		
900 mm	65480 kg	0.73 kg/cm ²		
35.5"	144,292 lb	10.3 psi		

Component Weights

Component weights	
Boom assembly including arm cylinder 7600 mm 25'2" boom assembly	
Arm assembly including bucket cylinder and linkage 3500 mm 11'6" arm asssembly	C
Counterweight	С

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SPECIFICATIONS

DIMENSIONS

	Arm Length	3500 mm	11'4"	4300 mm	14'1"	5200 mm	17'1"
Α	Overall length	13005 mm	42'6"	12925 mm	42'4"	12630 mm	41'4"
В	Overall height (To top of boom)*	4300 mm	14'1"	4655 mm	15'2"	5235 mm	17'2"
C	Overall width	4265 mm	14"				
D	Overall height (To top of cab)	3290 mm	10'8"				
Е	Ground clearance, counterweight	1365 mm	4'5"				
F	Ground clearance (Minimum)	780 mm	2'7"				
G	Tail swing radius	3950 mm	13"				
Н	Track length on ground	4600 mm	15'1"				
1	Track length	5690 mm	18'8"				
J	Track gauge when retracted	2590 mm	8'6"				А
Κ	Track gauge when expanded	3300 mm	10'10"				
L	Width of crawler when retracted	3490 mm	11'6"			19	
М	Width of crawler when expanded	4200 mm	13'10"		1	MATSU	
Ν	Shoe width	900 mm	35.5"		H KC		
0	Grouser height	37 mm	1.5"	<u> </u>			
Ρ	Machine height to top of engine cover	3790 mm	12'4"		A		
Q	Machine upper width	3345 mm	11'			A CONTRACTOR	
R	Distance, swing center to rear end	3870 mm	12'7"	<u> </u>			
S	Counterweight width	3190 mm	10'5"				-
							-

*: Including grouser height

BACKHOE BUCKET, ARM AND BOOM COMBINATION

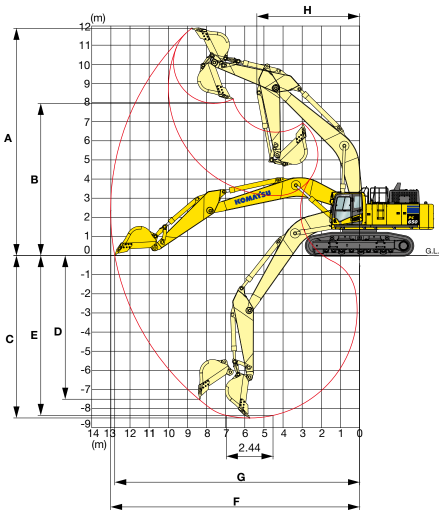
Komatsu HP Komatsu HP Komatsu HPS Komatsu HPS Komatsu HPS HPS HS HS HS HS HS HS HS HS HS HS HS HS HS				Boom 7.6 m (25'2")								
	Capa	acity	Teeth	Widt	th	Wei	ght	Tip Ra	dius	3.5 m (11'6")	4.3 m (14'1")	5.2 m (17'1")
	1.57 m ³	2.05 yd ³	3	914 mm	36"	2194 kg	4838 lb	1772 mm	81.3"	•	•	•
	1.93 m ³	2.52 yd ³	4	1067 mm	42"	2333 kg	5143 lb	1772 mm	81.3"	•	•	•
Komateu	2.29 m ³	3.00 yd ³	4	1219 mm	48"	2541 kg	5602 lb	1772 mm	81.3"	•	•	0
	2.67 m ³	3.49 yd ³	5	1372 mm	54"	2767 kg	6101 lb	1772 mm	81.3"	•	•	
11F	3.04 m ³	3.98 yd ³	5	1524 mm	60"	2912 kg	6420 lb	1772 mm	81.3"	•	0	\odot
Type 1.5 Komatsu HP 2.2 3.0 3.4 1.5 1.9 Komatsu HPS 2.6 3.0 3.4 1.5 1.9 Komatsu HPS 2.2 Komatsu HPX 2.2 Komatsu HPX 2.2 Komatsu 3.4 3.8 1.5 1.9 Komatsu HPX 2.2 A 3.0 3.4 3.0 3.4 3.0 3.0 3.4 4 3.0 3.0 3.4	3.43 m ³	4.48 yd ³	6	1676 mm	66"	3317 kg	7312 lb	1772 mm	81.3"	0		\otimes
	3.81 m ³	4.98 yd ³	6	1829 mm	72"	3476 kg	7663 lb	1772 mm	81.3"		\odot	\otimes
	1.57 m ³	2.05 yd ³	3	914 mm	36"	2230 kg	4917 lb	1772 mm	81.3"	•	•	•
	1.93 m ³	2.52 yd ³	4	1067 mm	42"	2535 kg	5590 lb	1772 mm	81.3"	•	•	•
Komotou	2.29 m ³	3.00 yd ³	4	1219 mm	48"	2776 kg	6119 lb	1772 mm	81.3"	•	•	0
	2.67 m ³	3.49 yd ³	5	1372 mm	54"	3027 kg	6674 lb	1772 mm	81.3"	•	•	
пгэ	3.04 m ³	3.98 yd ³	5	1524 mm	60"	3196 kg	7045 lb	1772 mm	81.3"	•	0	\odot
	3.43 m ³	4.48 yd ³	6	1676 mm	66"	3466 kg	7642 lb	1772 mm	81.3"	0		\otimes
	3.81 m ³	4.98 yd ³	6	1829 mm	72"	3673 kg	8097 lb	1772 mm	81.3"		\odot	\otimes
	1.57 m ³	2.05 yd ³	3	914 mm	36"	2486 kg	5481 lb	1772 mm	81.3"	•	•	•
	1.93 m ³	2.52 yd ³	4	1067 mm	42"	2855 kg	6294 lb	1772 mm	81.3"	•	•	0
Kennela	2.29 m ³	3.00 yd ³	4	1219 mm	48"	3058 kg	6743 lb	1772 mm	81.3"	•	•	
Komatsu	2.67 m ³	3.49 yd ³	5	1372 mm	54"	3347 kg	7379 lb	1772 mm	81.3"	•	0	\odot
HPX	3.04 m ³	3.98 yd ³	5	1524 mm	60"	3436 kg	7575 lb	1772 mm	81.3"	0		\otimes
	3.43 m ³	4.48 yd ³	6	1676 mm	66"	3822 kg	8425 lb	1772 mm	81.3"		\odot	\otimes
	3.81 m ³	4.98 yd ³	6	1829 mm	72"	4029 kg	8883 lb	1772 mm	81.3"		\odot	0

 \bullet - Used with material weights up to 3,500 lb/yd³ - Quarry/rock/high abrasion applications \Box - Used with material weights up to 2,500 lb/yd³ - General construction

- O Used with material weights up to 3,000 lb/yd³ Tough digging applications O Used with material weights up to 2,000 lb/yd³ Light materials applications

X - Not useable

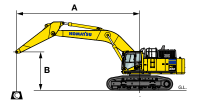




				Standard S	Spec		
	Boom Length	7600 mm	25'2"	7600 mm	25'2"	7600 mm	25'2"
	Arm Length	3500 mm	11'6"	4300 mm	14'1"	5200 mm	17'1"
A	Max. digging height	11880 mm	39'0"	12180 mm	40'0"	12560 mm	41'3"
В	Max. dumping height	7960 mm	26'1"	8245 mm	27'1"	8600 mm	28'3"
C	Max. digging depth	8490 mm	27'10"	9275 mm	30'5"	10225 mm	33'7"
D	Max. vertical wall digging depth	7510 mm	24'8"	8375 mm	27'6"	9275 mm	30'5"
E	Max. digging depth for 8'level bottom	8360 mm	27'5"	9175 mm	30'1"	10125 mm	33'3"
F	Max. digging reach	13020 mm	42'9"	13740 mm	45'1"	14630 mm	48'0"
G	Max. digging reach at ground level	12800 mm	42'0"	13555 mm	44'6"	14435 mm	47'4"
H	Min. swing radius	5370 mm	17'7"	5385 mm	17'8"	5510 mm	18'1"
SAE rating	Bucket digging force at power max.	285 kN 29,100 kg / 6 4	-	285 kN 29,100 kg / 6 4		285 kN 29,100 kg / 6 4	
SAE	Arm crowd force at power max.	238 kN 24300 kg / 53	-	209 kN 21300 kg / 46		182 kN 18600 kg / 41	
ISO rating	Bucket digging force at power max.	317 kN 32300 kg / 71	-	317 kN 32300 kg / 71		317 kN 32300 kg / 71	
ISO	Arm crowd force at power max.	246 kN 25100 kg / 55	-	218 kN 22200 kg / 48		189 kN 19300 kg / 42	

LIFT CAPACITIES

LIFTING CAPACITY WITH LIFTING MODE



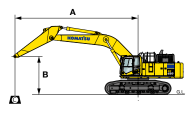
- A: Reach from swing center
- B: Bucket hook height
- C: Lifting capacity
- Cf: Rating over front
- Cs: Rating over side
- €: Rating at maximum reach

Conditions:

- Boom length: 7660 mm 25' 2"
- Arm length: 3500 mm 11' 6"
- Shoe: 750 mm 29.5" triple grouser
- Bucket: None
- Track gauge in extended position

Arm: 3500 mr	m 11'6"					Bucke	t: N	Vone				Shoes: 7	50	mm 29.5 '	" tri	iple grouse	r			U	I nit: kg Ib
A	3.0 m	10'	Y	4.6	m	15'	Y	6.1	m	20'	Y	7.6	m	25'	Υ	9.1 r	n 30'	Υ	Ν	MA	X 😣
В	Cf	Cs		Cf	Γ	Cs		Cf	Τ	Cs	T	Cf		Cs		Cf	Cs	T	Cf		Cs
9.1 m																			12550		12550
30'																			27700		27700
7.6 m															*	13100	13700	*	12150	*	12150
25'															*	33300	30200		20100	*	26700
6.1 m												16950	*	16950	*	15500	13500		12000		11350
20'												37300	*	37300	*	34200	29800	*	26600		25100
4.6 m							*	22350	*	22350	*	18500		17200	*	16300	13200	*	12300		10050
15'							*	49200	*	49200	*	40800		37900	*	35900	29100	*	27100		23200
3.0 m							*	25250		22550	*	20100		16550	*	17200	12850	*	12800		10050
10'							*	55700		49700	*	44400		36500	*	37900	28300	*	28200		22200
1.5 m								27200		21650		21400		16000		17100	12550		13450		9950
5'							*	60000		47800	*	47200		35300		37700	27600		29700		21900
0 m								27800		21200		21850		15650		16850	12300		13750		10150
0'							*	61300		46700		48200		34500		37200	27100		30300		22400
-1.5 m			*	27200	*	27200	*	27200		21050		21650		15450		16750	12200		14600		10700
-5'			*	59900	*	59900	*	60000		46400		47800		34100		36900	26900		32200		23600
-3.0 m *	25700 *	25700	*	31850	*	31850	*	25450		21150	*	20550		15500	*	16450	12250	*	15700		11850
-10' *	56600 *	56600	*	70200	*	70200	*	56100		46600	*	45300		34200	*	36300	27000	*	34600		26200
-4.6 m *	33200 *	33200	*	27300	*	27300	*	22150		21450	*	17650		15750				*	15350		14100
-15' *	73200 *	73200	*	60100	*	60100	*	48800		47300	*	38900		34700				*	33900		31100
-6.1 m			*	20050	*	20050	*	16000	*	16000								*	13900	*	13900
-20'			*	44200	*	44200	*	35300	*	35300								*	30600	*	30600

*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.

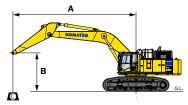


A: Reach from swing center

- B: Bucket hook height
- C: Lifting capacity
- Cf: Rating over front
- Cs: Rating over side
- €: Rating at maximum reach
- Conditions:
- Boom length: 7660 mm 25' 2"
- Arm length: 3500 mm 11' 6"
- Shoe: 900 mm 35.5" triple grouser
- Bucket: None
- Track gauge in extended position

Arm: 3500 mm 11'6"	Bucke	t: None	Shoes: 900 mm 35.5" triple grouser	Unit: kg Ib
A 3.0 m 10 '	4.6 m 15'	6.1 m 20'	7.6 m 25' 9.1 m 30	D' MAX 😣
B Cf Cs	Cf Cs	Cf Cs	Cf Cs Cf	Cs Cf Cs
9.1 m 30'				* 12550 * 12550 * 27700 * 27700
7.6 m 25'				13850 * 12150 * 12150 30600 * 26700 * 26700
6.1 m 20'			* 16950 * 16950 * 15500 1	13700 * 12050 11500 30200 * 26600 25400
4.6 m 15'		* 22350 * 22350	* 18500 17400 * 16300 1	13350 * 12300 10650 29500 * 27100 23500
3.0 m 10'		* 25250 22800	* 20100 16750 * 17200 1	13000 * 12800 10200 28700 * 28200 22500
1.5 m 5'		* 27200 21950	* 21400 16200 17350 1	12700 * 13650 10100 28000 * 30100 22200
0 m 0'		21000 21100		12450 13950 10260 27500 30800 22600
	[*] 27200 * 27200 * 69900 * 69900	21200 21000	* 21800 15650 17000 1	12350 14800 10850 27200 32600 23900
-3.0 m * 25700 * 25700 *	31850 * 31850 70200 * 70200	* 25450 21400	* 20550 15700 * 16450 1	12400 * 15700 12000 27400 * 34600 26500
	* 27300 * 27300	* 22150 21700	* 17650 15950 * 38900 35200	* 15350 14300 * 33900 31500
-6.1 m *	⁴⁴²⁰⁰ * 44200	* 16000 * 16000 * 35300 * 35300		* 13900 * 13900 * 30600 * 30600

IFTING CAPACITY WITH LIFTING MODE



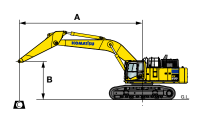
- A: Reach from swing center
- Bucket hook height B:
- Lifting capacity C:
- Cf: Rating over front
- Cs: Rating over side
- €: Rating at maximum reach

Conditions:

- Boom length: 7660 mm 25' 2"
- Arm length: 4300 mm 14' 1"
- Shoe: 750 mm 29.5" triple grouser
- Bucket: None
- Track gauge in extended position

Arm: 4300 mm 14'1"	Bucket: Non	ne	Shoes: 750 mm 29.5" tri	ple grouser	Unit: kg Ib
A 3.0 m 10 '	4.6 m 15'	6.1 m 20'	7.6 m 25'	9.1 m 30'	MAX 오
B Cf Cs	Cf Cs (Cf Cs	Cf Cs	Cf Cs	Cf Cs
9.1 m				11350 * 11350 *	3330 3330
30'				25100 * 25100 *	21000 21000
7.6 m				13700 13700 *	9600 * 9600
25'				30200 30200 *	21200 21200
6.1 m				14250 13600 *	9550 * 9550
20'			*	31400 30000 *	21100 * 21100
4.6 m	* 20	0200 * 20200 *	17050 17050 *	16150 13200 *	9700 9400
15'	* 44	4600 * 44600 *	37600 37600 *	33400 29100 *	21400 20800
3.0 m	* 23	3350 22750 *	18500 * 16550 *	16200 12800 *	10050 9050
10'	* 51	1500 50200 *	41500 * 36500 *	35700 28200 *	22200 19900
1.5 m	* 25	5850 21650 *	20350 15900	17000 12400 *	10650 8900
5'	* 57	7000 47700 *	44900 35100	37500 27300 *	23500 19700
0 m *	20400 * 20400 * 27	7100 20950 *	21350 15400	16650 12050 *	11550 9050
0' *	45000 * 45000 * 59	9800 46200 *	47100 34000	36700 26600 *	25500 19900
-1.5 m * 14750 * 14750 *	26200 * 26200 * 27	7200 20650	21350 15150	16450 11850 *	12900 9450
-5' * 32500 * 32500 *	57800 * 57800 * 59	9900 45500	47000 33400	36300 26100 *	28500 20900
-3.0 m * 22500 * 22500 *	33650 32250 * 26	6100 20650 *	20900 15050	16400 11850	14150 10300
-10' * 49600 * 49600 *	74200 71100 * 57	7500 45400 *	46100 33200	36200 26100	31200 22700
-4.6 m * 31950 * 31950 *	29950 * 29950 * 23	3650 20800 *	19000 15200 *	14850 12050 *	14500 11850
-15' * 70500 * 70500 *	66000 * 66000 * 52	2200 45900 *	41900 33500 *	32800 26600 *	32000 26200
-6.1 m * 30300 * 30300 *	24100 * 24100 * 19	9300 * 19300 *	14750 * 14750	*	13900 * 13900
		2500 * 42500 *		*	

*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.



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

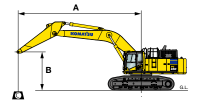
Conditions:

- Boom length: 7660 mm 25' 2"
- Arm length: 4300 mm 14' 1"
- Shoe: 900 mm 35.5" triple grouser
- Bucket: None
- Track gauge in extended position

Arm: 4300 mm 14'1" A 3.0 m 10'							Bucket: None 4.6 m 15' 6.1 m 20'								Shoes: 900 mm 35.5" triple grouser							Unit: kg Ib				
	A		3.0	m '	10'	Υ	4.6	m '	15'	Υ	6.1	m	20'	Υ	7.6	m :	25'	Υ	9.1	m	30'		N	ЛA	X 🕑	
В	$\overline{}$	\int	Cf		Cs	Γ	Cf		Cs	Γ	Cf		Cs	Γ	Cf	Γ	Cs		Cf	Τ	Cs		Cf		Cs	
ę	9.1 m																		11350		11350		9950	*	9950	
	30'																	*	25100		25100				21900	
7	7.6 m																		13700		13700		9600	*	9600	
	25'																	*	30200	*	30200		21200	*	21200	
6	6.1 m																		14250		13750		9550	*	9550	
	20'																	*	31400		30300		21100	*	21100	
4	1.6 m										20200	*	20200		17050	*	17050		16150		13350		9700		9550	
	15'										44000	*	44600		37600	*	37600	*	33400		29500				21000	
3	3.0 m										23350		23050		18500		16750	*	16200		12950		10050		9150	
_	10'										51500		50800		41500		36900	*	35700		28500		22200		20200	
1	l.5 m										25850		21900		20350		16100		17100		12550				9050	
	5'						00400	÷	00400		57000		48300		44900		35500	*	37700				23500		19900	
	0 m						20400		20400		27100		21200		21350		15600		16900		12250		11550		9150	
	0'						45000	*	45000		59800		46800		47100		34400		37200		27000		25500		20200	
-	1.5 m		14750				26200	Ĩ	26200		27200		20900		21600		15350		16700		12050	*	12000		9150	
	-5'	*	32500				57800	*	57800		59900		46100		47600		33800		36800		20000	*	28500		20200	
-	3.0 m		22500			*	00000		32700	*	20100		20850	*	20000		15250		16650		12000		14350		10450	
	-10'	*	49600				74200		72100	*	57500		46000	*	40100		33700		36700		26500		31600		23000	
	4.6 m		31950				29950		29950		23650		21050		19000		15400	*	14850		12200				12050	
	-15'	*					66000		66000	*	OLLOU		46400		41900		34000	*	32800		26900		32000		26500	
-	6.1 m	*	00000				24100		24100		19300		19300		14750		14750						13900	*	10000	
	-20'	*	66800	*	66800	*	53200	*	53200	*	42500	*	42500	*	32500	*	32500					*	30700	*	30700	

LIFT CAPACITIES

FTING CAPACITY WITH LIFTING MODE



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

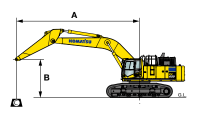
Conditions:

- Boom length: 7660 mm 25' 2"
- Arm length: 5200 mm 17' 1"
- Shoe: 750 mm 29.5" triple grouser
- Bucket: None
- Track gauge in extended position

kg

Arm: 5200 n	nn	n 17'1"						Bucke	t: 1	Vone				Shoes: 7	50	mm 29.5 '	' tr	iple grous	er				ι	Jnit: kg Ib
A 3.0 m 10'				10'	Y	4.6	m	15'	Υ	6.1	m	20'	Υ	7.6	m :	25'	Υ	9.1	m	30'	Y		MA	X 🕑
В		Cf		Cs	Γ	Cf	Τ	Cs		Cf		Cs	T	Cf		Cs	Τ	Cf		Cs	Τ	Cf	Γ	Cs
9.1 m																					*	7850	*	7850
30'																					*	17300	*	17300
7.6 m																					*	7600	*	7600
25'																						16800	*	10000
6.1 m																	*	12300	*	12900	*	7600	*	7600
20'													+	15450	+	1 5 4 5 0		28500	*	28500	*	16700	*	10/00
4.6 m														15450		15450		13950		13400	*	7700	*	7700
15'					*	00550	*	00550	*	01150	*	01150		34000 17400	°	34000	*	30700 15100		29600	*	16900	*	16900 7950
3.0 m 10'					*	28550 62900	*	28550 62900		21150 46700		21150 46700	*			16850 37200	*	33300		12900 28500	*	7950 17500	*	
1.5 m					*	28250		28250		24150		22050		19200		16050				12450	*	8350		8000
5'					*	62200	*	62200	*	53300		48600	*			35400	*	35800		27400		18400		17600
0 m					*	23200	*	23200	*			21050	*			15450		16650		12050	*	8950		8050
0'						51200		51200	*			46500	*	45300		34100		36700		26600	*			17800
-1.5 m	*	14200 *	ł	14200	*	25700	*	25700	*	26950		20500	*	21250		15050		16350		11750	*	9850		8350
-5' '	*	31300 *	ł	31300	*	56600	*	56600	*	59500		45200	*	46900		33200		36000		26000	*	21700		18400
-3.0 m	*	19800 *	ł	19800	*	31450	*	31450	*	26650		20300	*	21050		14850		16200		11650	*	11200		8950
-10' '	*	43700 *	ł	43700	*	69400	*	69400	*	58700		44800	*	46400		32800		35700		25700	*	24700		19800
-4.6 m	*	26700 *	ł	26700	*	32550		32000	*	25100		20350	*	20050		14850		16250		11650	*	13500		10050
-15' '	*	58900 '	۲	58900	*	71800		70500	*	55300		44900	*	44200		32800		35800		25700	*	29700		22100
-6.1 m	*	35950 *	ł	35950	*	28100	*	28100	*	22000	*	20700	*	17500		15100					*	13400		12050
-20' '	*	79300 *	ł	79300	*	61900	*	61900	*	48500	*	45600	*	38600		33300					*	29600		26500

*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.



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:

- Boom length: 7660 mm 25' 2"
- Arm length: 5200 mm 17' 1"
- Shoe: 900 mm 35.5" triple grouser
- Bucket: None
- Track gauge in extended position

Arm: 5200 mr	m 17'1"						Bucke	t: 1	Vone				Shoes: 9	00	mm 35.5'	" tri	ple grous	er				ι	lnit: kg lb
A	3.0	m '	10'	Υ	4.6	m '	15'	Y	6.1	m	20'	Υ	7.6	m :	25'	Υ	9.1	m :	30'	Y	N	MA	X 🕑
B	Cf	Τ	Cs	T	Cf	Τ	Cs		Cf	Γ	Cs	Γ	Cf	Γ	Cs	T	Cf	Τ	Cs		Cf	Γ	Cs
9.1 m																				*	7850	*	7850
30'																				*	17300		17300
7.6 m																				*	7600	*	7600
25'																					16800	*	10000
6.1 m																	12900		12000		7600	*	7600
20'																	28500	*	28500	*	16700	*	16700
4.6 m													15450		10100		13950		13550	*	7700	*	7700
15'												*	34000	*	34000		30700		29900	*	16900	*	16900
3.0 m				*	28550	*	28550		21150	*	21150	*	17400		17050	*	15100		13100	*	7950	*	7950
10'					62900	*		*		*	46700		00000		37600	*	33300		28800	*	17500	*	17500
1.5 m					28250	*	28250	*	24100		22300	*	19200		16250	*	16250		12600	*	8350		8100
5'					62200		62200		53300		49200		42300		35900	*	35800		27800		18400		17800
0 m					23200		23200	*	20100		21350	*	20000		15650		16850		12200		8950		8150
0'				*	51200	*	51200	*	57700			*	45300		34500		37200		26900	*			18000
-1.5 m *					25700		25700	*	26950		20800		21250		15250		16550		11950	*	9850		8500
-5' *	31300	*	31300	*	56600	*	56600	*	59500		46800	*	46900		33600		36500		26300	*	21700		18700
-3.0 m *	19800	*	19800	*	31450	*	31450	*	26650		20550	*	21050		15050		16450		11800	*	11200		9100
-10' *	43700		40100	*	69400	*	69400	*	58700		45400	*	46400		33200		36200		26000	*	24700		20000
-4.6 m *	26700	*	26700	*	32550		32400	*	25100		20650	*	20050		15050	*	16300		11850	*	13500		10200
-15' *	58900	*	58900	*	71800		71400	*	55300		45500	*	44200		33200	*	35900		26100	*	29700		22400
-6.1 m *	35950	*	35950	*	28100	*	28100	*	22000		20950	*	17500		15300					*	13400		12200
-20' *	79300	*	79300	*	61900	*	61900	*	48500		46200	*	38600		33700					*	29600		26900



NOTES



ENGINE

- Alternator & A/C compressor auto-tensioner
- Automatic engine warm-up system
- Dry type air cleaner, double element
- Engine, Komatsu SAA6D140E-7
- Fuel pre-filter with water separator
- Variable speed cooling fan, hydraulic drive, reversible

ELECTRICAL SYSTEM

- Alternator, 24 V/90 A
- Auto-decelerator
- Batteries, 2 x 12 V/170 Ah
- Battery disconnect switch
- Circuit breaker
- Horn, electric
- Horn interconnected with warning light

HYDRAULIC SYSTEM

- 3-mode system (Power, Economy, Lifting)
- Arm holding valve

OPTIONAL EQUIPMENT

GUARDS AND COVERS

- Cab guards
- -Bolt-on top guard, OPG Level 2 (ISO 10262)
- -Full front guard, OPG Level 2 (ISO 10262)
- Track roller guard (Full length)

OPERATOR ENVIRONMENT

- Cab accessories
- -Rain visor
- -Sun visor
- KomVision

OTHER EQUIPMENT

Boom holding valve

control system

Fully hydraulic, with Open-Center Load-

Pressure Proportional Control (PPC) hydraulic

Sensing and engine speed sensing

(Pump and engine control system)

Shockless control system for boom

Strengthened revolving frame underguard

In-line high pressure filters

Power maximizing system

Two-mode setting for boom

Track frame undercover (Center)

Hydraulic track adjusters (Each side)

Track shoe, 900 mm 35.5" triple grouser

GUARDS AND COVERS

Fan guard structure

UNDERCARRIAGE

Variable track gauge

A/C with defroster

AM/FM radio

Track roller, 9 (Each side)

OPERATOR ENVIRONMENT

Auxiliary input (3.5 mm jack)

 Counterweight removal device with 10657 kg 23,496 lb counterweight

WORK EQUIPMENT

- Arms
- -3500 mm arm 11'6" arm assembly
- -4300 mm arm 14'1" arm assembly
- -5200 mm arm 17'1" arm assembly
- Boom
- -7660 mm 25'1 boom assembly
- -boom cylinders only

- Cab with pull-up type front window
- Engine shut down secondary switch
- High-back suspension seat, heated
- Large high resolution LCD monitor
- Lock lever
- Mirrors (RH, LH)
- Operator protective top guard (OPG), level 1 (ISO 12117-2)
- Rear view monitor system
- Seat belt, retractable, 78 mm
- Washable cab floor mat

OTHER EQUIPMENT

- Counterweight, 11955 kg 26,358 lbs
- Electric priming pump for fuel
- Equipment Management Monitoring System
- Grease gun, electric pump type
- Hand rails & guard rails
- KOMTRAX
- One-touch engine oil drainage
- Preventive Maintenance (PM) tune-up service connector
- Rear reflector
- Slip-resistant plates
- Travel alarm
- Wide walkway

AESS898-01

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AD10(2.5M)OTP

10/17 (EV-2)



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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685016-11

- Power supply, 12 V
- Starting motor, 24 V/11 kW
- Step light with timer
- Working light, 2 (Boom and RH)

Working lights, 2 on cab