

PC360LCi-11

Tier 4 Final Engine

HYDRAULIC EXCAVATOR HOMATSU

NET HORSEPOWER

257 HP @ 1950 rpm 192 kW @ 1950 rpm

OPERATING WEIGHT

78,484–79,807 lb 35600–36200 kg

BUCKET CAPACITY

0.89-2.56 yd³ 0.68-1.96 m³



WALK-AROUND



NET HORSEPOWER

257 HP @ 1950 rpm 192 kW @ 1950 rpm

OPERATING WEIGHT

78,484–79,807 lb 35600–36200 kg

BUCKET CAPACITY

0.89-2.56 yd³ 0.68-1.96 m³



MAKE EVERY PASS COUNT

Improve your efficiency – less time required to complete excavation to finish grade with intelligent Machine Control (see pg 5).

Semi-automatic operation – next generation technology goes beyond traditional machine guidance (indicate only) type systems.

Innovative

- intelligent Machine Control excavator features semi-automatic operation of work equipment for highly accurate work.
- Large 12.1" (30.7 cm) monitor neatly displays simultaneous information such as magnified fine grading view, 3D view, current as-built status, etc.

Integrated

 Complete factory installed integrated intelligent Machine Control system comes standard with stroke sensing hydraulic cylinders, Global Navigation Satellite System (GNSS) components and an Inertial Measurement Unit (IMU) sensor. All components are validated to Komatsu's rigid quality & durability standards.

Intelligent

- intelligent Machine Control excavator allows the operator to focus on moving material efficiently while semi-automatically tracing the target surface and limiting over-excavation.
- Facing angle compass, light bar and sound guidance aid in ease of operation and bucket positioning.



INTELLIGENT MACHINE CONTROL



Photo may include optional equipment.

intelligent Machine Control

intelligent Machine Control is based on Komatsu's unique sensor package, including stroke sensing hydraulic cylinders, an IMU sensor, and GNSS antennas. It utilizes 3D design data loaded in the control box to accurately check its position against the target. If the bucket hits the target surface,

it is semi-automatically limited to minimize over-excavation. If the operator turns off Auto mode, the machine can be operated with highly accurate, responsive machine guidance (indicate only).



Auto grade assist

With the auto grade assist function, the operator moves the arm, the boom adjusts the bucket height automatically, tracing the target surface and minimizing digging too deep. This allows the operator to perform rough digging without worrying about the design surface, and to perform fine digging by operating the arm lever only. The working range is expanded by holding the lever to move the boom downward.





Auto stop control

During boom or bucket operation, the work equipment automatically stops when the bucket edge reaches the design surface, thus minimizing damage to the design surface.



Minimum distance control

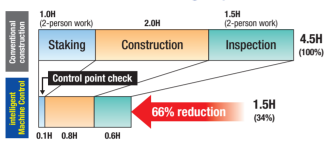
The intelligent Machine Control excavator controls the bucket by automatically selecting the point on the bucket closest to the target surface. Should the machine not be facing a sloped surface at a right angle, it will still follow the target surface and minimize digging below it.



Improved Construction Efficiency

Staking, survey and final inspection (which is usually done manually), can be reduced with the intelligent Machine Control excavator by setting 3D design data on the control box. Also, use of the facing angle compass can minimize leveling work for the surface on which the machine sits. Even if the machine is inclined while working, the facing angle compass allows the operator to ensure that the machine is facing perpendicular to the target surface. The intelligent Machine Control technology allows the operator to improve work efficiency (i.e. shorter construction time) while minimizing over-excavating the target surface from rough digging to finish grading.

Comparison of Construction Time Based On In-House **Test of Excavation and Grading Slope Surface**



- * When used by an expert operator, the Komatsu intelligent Machine Control system increases construction efficiency.
 The above data does not include design time or working data creation time. The above
- data is based on in-house construction tests, performed by Komatsu, whose conditions may differ from actual construction.



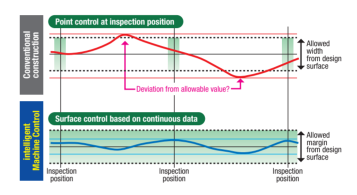
Comparison of Slope Shaping Work

Conventional construction intelligent Machine Control Shaping with reference to finishing Reduces staking work and the number stakes of assistant workers

Improved Work Accuracy

The bucket edge/tip position is instantly displayed on the control box, eliminating the wait time for display on the monitor during construction. The large and easy-to-view control box displays information clearly, aiding in highly accurate work. With manual operation and conventional machine guidance, finish grade quality and excavating accurately depends heavily on the skill of the operator. With the intelligent Machine Control excavator, the bucket is automatically limited to follow the target grade without over-excavating.

Relationship Between Finished Surface and Allowable



As-Built Surface Track Mapping

Operator can display and check the as-built status and find where to cut and fill.



INTELLIGENT MACHINE CONTROL



Control Box

The monitor of the Komatsu intelligent Machine Control (control box) uses a large 12.1" (30.7 cm) screen for visibility and ease of use. The simple screen layout displays the necessary information in an easily understood fashion. Touch screen icon interface instead of multi-step menu simplifies operation.

Realistic 3D display

The machine and design surfaces are shown in realistic 3D. The angle and magnification of the views can be changed, which allows the operator to select the optimum view depending on the work conditions.









Machine Navigation

Facing angle compass

The orientation and color of the facing angle compass's arrow shows the operator the facing angle of the bucket edge relative to the

target surface. This allows the bucket edge to be accurately positioned square with the target surface, which is useful when finishing slopes.



Bucket Edge Guidance with Eyesight and Sound

Light bar

Colors show the bucket edge position relative to the target surface. Since the light bar is located on the left side of the screen, the bucket edge position can be viewed simply while operating, which increases the work efficiency.

Sound guidance

The operator can recognize the target surfaces not only by eyesight, but also by sound. Unique tones can be programmed for various bucket edge distances from the target surface.

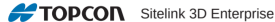






Factory installed Komatsu intelligent Machine Control components.





The Sitelink 3D Enterprise connects the office and machine via a network, to help visualize the worksite clearly.



Transmission of design data from office to machine



Sending messages from office to machine or vice versa



Progress information and as-built data can be sent to the office from the machine in real time.



Remote assistance function enables troubleshooting from afar via the internet.

Please contact your local Topcon dealer for details.

PERFORMANCE FEATURES

KOMATSU'S NEW ENGINE TECHNOLOGIES Komatsu's New Emission Regulations-compliant Engine DFF SCR 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 Komatsu Diesel Particulate Filter (KDPF) and Selective Catalytic Reduction (SCR). The SCR NOx reduction system injects the correct amount of Diesel Exhaust Fluid (DEF) at the proper rate, thereby decomposing NOx into non-toxic water vapor (H2O) and Cooled EGR nitrogen gas (N2). DEF mixing tube KDPF

Clean exhaust Ammonia oxidation catalyst Secondary selective reduction catalyst for NOx Primary selective reduction catalyst for NOx

Heavy-duty cooled Exhaust Gas Recirculation (EGR) system

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

reducing NOx emissions. EGR gas flow has been decreased for Tier 4 Final with the addition of SCR technology. The system

achieves a dynamic reduction of NOx, while helping reduce fuel consumption below Tier 4 Interim levels.

Advanced Electronic Control System

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

Variable Geometry Turbocharger (VGT) system

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



Komatsu Auto Idle Shutdown

Komatsu auto idle shutdown automatically shuts the engine down after idling for a set period of time to reduce unnecessary fuel consumption and exhaust emissions. The amount of time before the engine is shutdown can be easily programmed from 5 to 60 minutes.



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

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

Enhanced Productivity

The PC360LCi-11's enhanced P Mode provides improved performance in demanding applications.

Productivity

Up to 4% increase (compared to the PC360LC-10 in P Mode)

P mode (90° swing truck loading)



Increased Work Efficiency

Large digging force

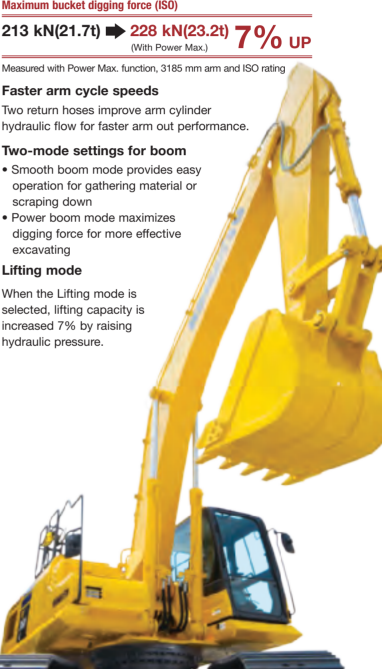
With the one-touch Power Max. function, digging force is increased for 8.5 seconds of operation.

Maximum arm crowd force (ISO)

160 kN(16.3t) 171 kN(17.4t) 70/0 UP (With Power Max.)

Maximum bucket digging force (ISO)

213 kN(21.7t) **228** kN(23.2t) (With Power Max.)



PC360LC-11 Shown

WORKING ENVIRONMENT



Photo may include optional equipment.

Comfortable Working Space

Wide spacious cab

Wide spacious cab includes 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 function

The addition of a knob and a plunger to the armrest permits the height of the armrest to be easily adjusted without the use of tools.



Low vibration with cab damper mounting

Automatic climate control

Pressurized cab

Auxiliary input jack

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



Standard Equipment

Sliding window glass (left side)



Remote intermittent wiper with windshield washer



Opening & closing skylight



Defroster (conforms to the ISO standard)



AM/FM stereo radio & ashtray



Cigarette lighter



Magazine box & cup holder



One-touch storable front window lower glass



GENERAL FEATURES



ROPS CAB STRUCTURE

ROPS Cab (ISO 12117-2)

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



Rear View Monitoring System

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

Rear view camera

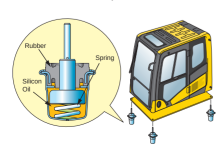


Rear view image on monitor



Low Vibration with Viscous Cab Mounts

The PC360LCi-11 uses viscous mounts for the cab that incorporate a longer stroke and the addition of a spring. The cab damper mounting combined with a high rigidity deck reduces vibration at the operator's seat.



General Features

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



Lock lever

Retractable seat belt

Tempered & tinted glass

Large cab entrance step

Left and right side hand rails

Seat belt caution indicator



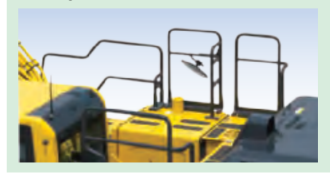
Large mirrors

Slip-resistant plates

Thermal and fan guards

Pump/engine compartment partition

Travel alarm



MAINTENANCE FEATURES

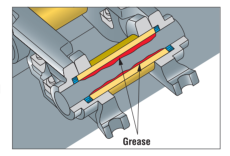
Drawbar Pull

The Komatsu designed final drives and undercarriage provide high drawbar pull for good maneuverability and performance when working on adverse grades or soft ground.



Grease Sealed Track

The PC360LCi-11 uses grease sealed tracks for extended undercarriage life.



Large Displacement High Efficiency Pump

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



Working Mode Selection

The PC360LCi-11 excavator is equipped with six working modes (P, E, L, B, ATT/P and ATT/E). An enhanced Power Mode provides improved performance in demanding applications. Each mode is designed to match engine speed, pump flow, and system pressure to the application. The PC360LCi-11 features an attachment mode (ATT/E) that allows operators to run attachments while in Economy mode.

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



High Rigidity Work Equipment

Booms and arms are constructed with thick plates of high tensile strength steel. In addition, these structures are designed with large cross sectional areas and large one piece

castings in the boom foot, the boom tip, and the arm tip. The result is work equipment that exhibits long term durability and high resistance to bending and torsional stress. A standard HD boom design provides increased strength and reliability.



Large capacity air cleaner

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



Engine Access

Large rear opening hood provides excellent maintenance and service access to key engine components.



Fuel Filters

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



High efficiency fuel filter

Fuel pre-filter (with water separator)

Easy access to engine oil filter and fuel drain valve

Engine oil filter and fuel drain valve are remote mounted to improve accessibility.





Battery disconnect switch

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



Air conditioner filter

The air conditioner filter can be removed and installed without the use of tools for easy filter maintenance.

Washable cab floormat

Sloping track frame

Long-life oils, filters

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

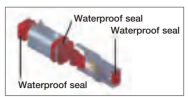
DT-type connectors

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

Diesel Exhaust Fluid (DEF) tank

A large tank volume extends operating time before refilling and is installed on the right front platform for easy access.







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.





Maintenance screen

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 KDPF.





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

KOMATSU PARTS & SERVICE SUPPORT



Every New Komatsu Tier 4 Final Construction Machine is Covered.

The Komatsu CARE® program covers all new Komatsu Tier 4 Final construction equipment, whether rented, leased or purchased. For the first 3 years or 2,000 hours, whichever occurs first, you'll receive:

- Regular service at 500, 1,000, 1,500 and 2,000-hr. intervals
- DEF tank breather element replacement at 1,000 hours
- DEF and CCV filters replacement at 2,000 hours
- 50-point inspection by factory-trained technician at each scheduled interval
- Technician labor
- Fluids, oils, coolant, filters, SCR screen, tank breather and parts
- Technician travel to and from your equipment location

Plus two complimentary scheduled KDPF exchanges and SCR system service for 5 years-no hours limits. *

Service will be performed by a Komatsu Distributor and only Komatsu genuine fluids and filters will be used.

Komatsu CARE® services are available from every Komatsu Distributor in the U.S. and Canada.



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



* Some exclusions apply. Please contact your Komatsu distributor for specific programs details.



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



- 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



- 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

ynd Norway (Control of the Control o

Photo many include optional equipment.







SPECIFICATIONS



ENGINE

ModelKomatsu SAA6D114E-6*
TypeWater-cooled, 4-cycle, direct injection
AspirationKomatsu Variable Geometry Turbocharger with air-to-air aftercooler and EGR
Number of cylinders 6
Bore
Stroke144.5 mm 5.69"
Piston displacement
Horsepower:
SAE J1995Gross 202 kW 271 HP
ISO 9249 / SAE J1349
GovernorAll-speed control, electronic
Fan drive method for radiator cooling Mechanical
*EPA Tier 4 Final emissions certified



HYDRAULICS

Type... HydrauMind (Hydraulic Mechanical Intelligence) system, closed-center system with load sensing valve and pressure compensated valves, 6 selectable working modes

0 Selectable Working modes
Main pump:
Pumps forBoom, arm, bucket, swing, and travel circuits
Type
Maximum flow 535 ltr/min 141.3 gal/mir
Supply for control circuit Self reducing valve

Hydraulic motors:

Travel...... $2 \times axial$ piston motors with parking brake Swing $1 \times axial$ piston motor with swing holding brake

Relief valve setting:

Implement circuits	37.3	MPa	380	kgf/cm ²	5,400	psi
Travel circuit	37.3	MPa	380	kgf/cm ²	5,400	psi
Swing circuit	27.9	MPa	285	kgf/cm ²	4,050	psi
Pilot circuit		3.2 N	1Pa 3	33 kgf/cn	n ź 470	psi

Hydraulic cylinders:

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

Boom	2–140 mm x 1480 mm x 100 mm 5.5" x 58.3" x 3.9"
Arm	.1–160 mm x 1825 mm x 110 mm 6.3" x 71.9" x 4.3"
Bucket	for 3.2 m 10'5" and 4.0 m 13'2" Arms
	1-140 mm x 1285 mm x 100 mm 5.5" x 50.6" x 3.9"

...... for 2.54 m **8'4"** Arm 1–150 mm x 1285 mm x 110 mm **5.9" x 50.6" x 4.3"**



DRIVES AND BRAKES

Steering control	Two lever with pedals
Drive method	Hydrostatic
Maximum drawbar pull	290 kN 29570 kgf 65,191 lbf
Gradeability	70%, 35°
Maximum travel speed (a	iuto shift):
 	High
Service brake	Hydraulic lock
Parking brake	Mechanical disc brake



SWING SYSTEM

Driven by	Hydraulic motor
Swing reduction	Planetary gear
Swing circle lubrication	Grease-bathed
Service brake	Hydraulic lock
Holding brake/Swing lock	Mechanical disc brake
Swing speed	9.5 rpm
Swing torque	11386 kg•m 82,313 ft lbs



UNDERCARRIAGE

Center frame	X-frame
Track frame	Box-section
Track type	Sealed
Track adjuster	Hydraulic
Number of shoes (each side)	48
Number of carrier rollers (each side)	2
Number of track rollers (each side)	8



COOLANT & LUBRICANT CAPACITY

Fuel tank 6	605 ltr 159.8 U.S. gal
Radiator	37 ltr 9.7 U.S. gal
Engine	35 ltr 9.2 U.S. gal
Final drive, each side	9.0 ltr 2.4 U.S. gal
Swing drive	. 13.7 ltr 3.6 U.S. gal
Hydraulic tank	188 ltr 49.7 U.S. gal
Diesel Exhaust Fluid (DEF) tank	39 ltr 10.3 U.S. gal



OPERATING WEIGHT (APPROXIMATE)

Operating weight includes 6500 mm **21'3"** one-piece HD boom, 3185 mm **10'5"** arm, SAE heaped 1.96 m³ **2.53 yd³** bucket, rated capacity of lubricants, coolant, full fuel tank, operator, and standard equipment.

Triple-Grouser Shoes	Operating Weight	Ground	d Pressure
850 mm	36200 kg	47.7 kPa	0.49 kg/cm ²
33.5"	79,807 lb	6.	9 psi



WORKING FORCES

	Arm Length	3185 mm 10'5" `	4020 mm 13'2"
В	Bucket	200 kN	200 kN
ISO rating	digging force	20400 kgf / 44,970 lb	20400 kgf / 44,970 lb
ō	Arm	165 kN	139 kN
<u>s</u>	crowd force	16800 kgf / 37,040 lb	14200 kgf / 31,310 lb
ng	Bucket	228 kN	227 kN
rating	digging force	23200 kgf / 51,150 lb	23100 kgf / 50,930 lb
SAE	Arm	171 kN	144 kN
S	crowd force	17400 kgf / 38,360 lb	14700 kgf / 32,410 lb

Component Weights

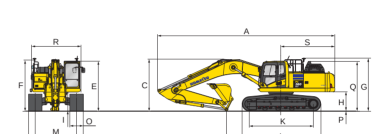
Arm including bucket cylinder and linkage	
3185 mm 10'5" arm assembly	1761 kg 3,882 lb
4020 mm 13'2" arm assembly	1988 kg 4,383 lb
One piece HD boom including arm cylinder	
6500 mm 21'3" boom assembly	3135 kg 6,912 lb
Boom cylinders x 2	259 kg 571 lb
Counterweight	6920 kg 15,255 lb
1.96 m ³ 2.56 vd³ bucket - 54" width	1554 kg 3.425 lb





DIMENSIONS

	Arm Length	3185 mm	10'5"	4020 mm
Α	Overall length	11145 mm	36'7"	11170 mm
В	Length on ground (transport)	5935 mm	19'6"	5475 mm
C	Overall height (to top of boom)*	3285 mm	10'9"	3760 mm
D	Overall width	3440 mm	11'3"	
E	Overall height (to top of cab)*	3160 mm	10'4"	
F	Overall height (to top of handrail)*	3255 mm	10'8"	
G	Overall height (to top of GNSS antenna)*	3330 mm	10'11"	
Н	Ground clearance, counterweight	1185 mm	3'11"	
ı	Ground clearance, minimum	498 mm	1'8"	
J	Tail swing radius	3445 mm	11'4"	
K	Track length on ground	4030 mm	13'3"	
L	Track length	4955 mm	16'3"	
M	Track gauge	2590 mm	8'6"	F
N	Width of crawler	3440 mm	11'3"	
0	Shoe width	850 mm	33.5"	
P	Grouser height	36 mm	1.4"	
Q	Machine height to top of engine cover	3135 mm	10'3"	
R	Machine upper width **	3145 mm	10'4"	
S	Distance, swing center to rear end	3405 mm	11'2"	



В



BACKHOE BUCKET, ARM AND BOOM COMBINATION

Bucket Type	Y		6.5 m (21'3") Boom						
	Сар	acity	Teeth	Wid	th	Wei	ight	3.2 m (10'5")	4.0 m (13'2")
	0.93 m ³	1.21 yd ³	4	762 mm	30"	1097 kg	2418 lb	•	•
	1.18 m ³	1.54 yd ³	4	914 mm	36"	1198 kg	2641 lb	•	•
Komatsu TL	1.44 m³	1.88 yd ³	5	1067 mm	42"	1325 kg	2921 lb	•	•
IL	1.70 m ³	2.22 yd ³	5	1219 mm	48"	1426 kg	3144 lb	•	0
	1.96 m ³	2.56 yd ³	6	1372 mm	54"	1554 kg	3425 lb	0	
	0.68 m ³	0.89 yd ³	3	610 mm	24"	1022 kg	2254 lb	•	•
	0.93 m ³	1.21 yd ³	4	762 mm	30"	1178 kg	2598 lb	•	•
Komatsu	1.18 m ³	1.54 yd ³	4	914 mm	36"	1358 kg	2993 lb	•	•
HP	1.44 m³	1.88 yd ³	5	1067 mm	42"	1439 kg	3173 lb	•	•
	1.70 m ³	2.22 yd ³	5	1219 mm	48"	1555 kg	3429 lb	•	
	1.96 m ³	2.56 yd ³	6	1372 mm	54"	1701 kg	3750 lb		•
	0.68 m ³	0.89 yd ³	3	610 mm	24"	1112 kg	2451 lb	•	•
	0.93 m ³	1.21 yd ³	4	762 mm	30"	1294 kg	2853 lb	•	•
Komatsu	1.18 m ³	1.54 yd ³	4	914 mm	36"	1437 kg	3167 lb	•	•
HPS	1.44 m ³	1.88 yd ³	5	1067 mm	42"	1607 kg	3543 lb	•	0
	1.70 m ³	2.22 yd3	5	1219 mm	48"	1750 kg	3857 lb	0	
	1.96 m ³	2.56 yd3	6	1372 mm	54"	1921 kg	4236 lb		•
	0.68 m ³	0.89 yd ³	3	610 mm	24"	1239 kg	2731 lb	•	•
	0.93 m ³	1.21 yd ³	4	762 mm	30"	1421 kg	3133 lb	•	•
Komatsu	1.18 m ³	1.54 yd ³	4	914 mm	36"	1564 kg	3447 lb	•	•
HPX	1.44 m ³	1.88 yd ³	5	1067 mm	42"	1734 kg	3823 lb	•	0
	1.70 m ³	2.22 yd3	5	1219 mm	48"	1877 kg	4137 lb	0	
	1.96 m ³	2.56 yd ³	6	1372 mm	54"	2048 kg	4516 lb		⊙

13'2"

36'8"

18'0"

12'4"

^{*:} Including grouser height

^{**:} Including handrail

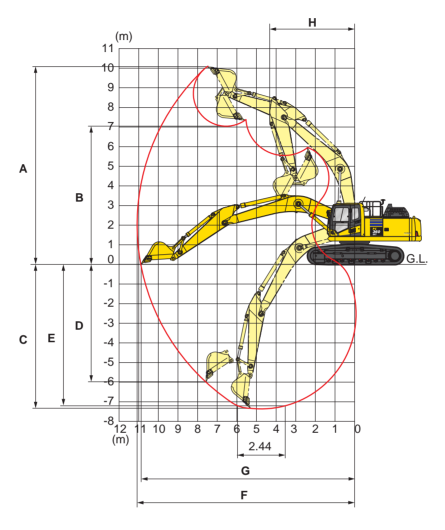
 $lack \bullet$ - Used with material weights up to 3,500 lb/yd³ - Quarry/rock/high abrasion applications \Box - Used with material weights up to 2,500 lb/yd³ - General construction

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

X - Not useable

SPECIFICATIONS

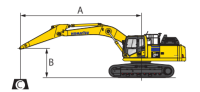




	Arm Length	3185 mm	10'5"	4020 mm	13'2"
Α	Max. digging height	10210 mm	33'6"	10550 mm	34'7"
В	Max. dumping height	7110 mm	23'4"	7490 mm	24'7"
C	Max. digging depth	7380 mm	24'3"	8180 mm	26'10"
D	Max. vertical wall digging depth	6480 mm	21'3"	7280 mm	23'11"
E	Max. digging depth for 8' level bottom	7180 mm	23'7"	8045 mm	26'5"
F	Max. digging reach	11100 mm	36'5"	11900 mm	39'1"
G	Max. digging reach at ground level	10920 mm	35'10"	11730 mm	38'6"
Н	Min. swing radius	4310 mm	14'2"	4320 mm	14'2"
SAE rating	Bucket digging force at power max.	200 kl 20400 kg / 4 4		200 kM 20400 kg / 4 4	
SAE	Arm crowd force at power max.	165 kl 16800 kg / 3 7		139 kN 14200 kg / 31	
ISO rating	Bucket digging force at power max.	228 kl 23200 kg / 5		227 kN 23100 kg / 50	
ISO r	Arm crowd force at power max.	171 kl 17400 kg / 3 8		144 kN 14700 kg / 32	•

LIFT CAPACITIES





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:

• 6500 mm 21' 3" one-piece boom

• Bucket: None

• Lifting mode: On

Arm: 3185 mm 10'5"											Shoes: 850 mm 33.5"													
A		3.0	m 1	l0'	Y	4.6	m 1	15'	Y	6.1	m	m 20'		7.6 m 2		'	9.1		m 30'		MAX		K	
В		Cf		Cs		Cf		Cs		Cf		Cs		Cf		Cs	Ct		Cs		Cf		Cs	
7.6 m 25'																				*	7250 15900	*	7250 15900	
6.1 m 20 '													*	8890 19600		7630 1 6800				*	7050 15500		6470 14200	
4.6 m 15'									*	10740 23600		10300 22700	*	9370 20600		7460 1 6400				*	7100 15600		5770 12700	
3.0 m 10'					*	16210 35700		14690 32300	*	12090 26600		9830 21600	*	10030 22100		7230 1 5900	82 182		5590 12300	*	7380 16200		5410 11900	
1.5 m 5'					*	18180 40000		13880 30600	*	13220 29100		9410 20700		10560 23200		7010 I 5400	81 18 0		5490 12100		7850 17300		5290 11600	
0 m 0'					*	18550 40900		13520 29800	*	13740 30200		9140 20100		10380 22800		6840 15000	80 178		5410 11900		8030 17700		5380 11800	
-1.5 m -5'	*	13710 30200	*	13710 30200	*	17720 39000		13450 29600	*	13480 29700		9020 19900		10290 22700		6770 14900					8610 18900		5740 12600	
-3.0 m -10'	*	20540 45200	*	20540 45200	*	15850 34900		13550 29800	*	12300 27100		9050 19900	*	9440 20800		6810 15000				*	8870 19500		6520 14300	
-4.6 m -15'	*	15670 34500	*	15670 34500	*	12560 27600	*	12560 27600	*	9590 21100		9260 20400								*	8350 18400		8290 18200	

^{*}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.

Arm: 4020	mn	n 13'2" Shoes: 850 mm 33.5"																		Un	i it: kg lb			
A	Y	3.0	m 1	0'	Y	4.6	m 1	15'	Y	6.1 m 20'		20'		7.6 m 25'			9.1 m 30'					•	MA)	K
В		Cf		Cs		Cf		Cs		Cf		Cs		Cf		Cs		Cf	Cs			Cf		Cs
7.6 m													*	7750	*	7750					*	5610	*	5610
25'													*	17000	*	17000					*	12300	*	12300
6.1 m													*	7950		7720	*	6550	5770		*	5460	*	5460
20 '													*	17500		17000	*	14400	1270	0 '	*	12000	*	12000
4.6 m													*	8520		7500	*	7870	5690) '	*	5470		5010
15'													*	18700		16500	*	17300	1250	0 :	*	12000		11000
3.0 m					*	14340	*	14340	*	11020		9910	*	9280		7220	*	8220	5550) :	*	5640		4720
10'					*	31600	*	31600	*	24300		21800	*	20400		15900	*	18100	1220	0 :	*	12400		10400
1.5 m					*	16890		13960	*	12370		9390	*	10010		6940		8080	5400) '	*	5950		4610
5'					*	37200		30700	*	27200		20700	*	22000		15300		17800	1190	0 '	*	13100		10100
0 m	*	8320	*	8320	*	18090		13330	*	13230		9000		10250		6710		7950	5270) '	*	6480		4660
0'	*	18300	*	18300	*	39800		29400	*	29100		19800		22600		14700		17500	1160	0 :	*	14200		10200
-1.5 m	*	12420	*	12420	*	17980		13090	*	13400		8790		10100		6570		7880	5200)	*	7330		4910
-5'	*	27300	*	27300	*	39600		28800	*	29500		19300		22200		14400		17300	1140	0 :	*	16100		10800
-3.0 m	*	17840	*	17840	*	16780		13090	*	12760		8740		10020		6540					*	8040		5440
-10'	*	39300	*	39300	*	37000		28800	*	28100		19200		22000		14400					*	17700		11900
-4.6 m	*	19190	*	19190	*	14360		13290	*	11040		8860		8190		6670					*	7850		6520
-15'	*	42300	*	42300	*	31600		29300	*	24300		19500		18000		14700				,	*	17300		14300

*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.



STANDARD EQUIPMENT

- 3 speed travel with auto shift
- Alternator, 90 Ampere, 24V
- AM/FM radio
- Arm holding valve
- Automatic engine warm-up system
- Automatic climate control/air conditioner/heater/defroster
- Auto idle
- Auto idle shut down, programmable
- Auxiliary input (3.5mm jack)
- Batteries, large capacity (2 x 12V)
- Battery master disconnect switch
- Boom holding valves
- Carrier rollers, (2 each side)
- Converter, (2) x 12V
- Counterweight, 6920 kg 15,255 lb
- Dry type air cleaner, double element
- Flectric horn
- Engine, Komatsu SAA6D114E-6
- Engine coolant to -25°C -13°F
- EMMS monitoring system
- Engine overheat prevention system

- Extended work equipment grease interval
- Fan guard structure
- Fuel priming pump
- Fuel system pre-filter 10 micron
- Grease sealed track chain
- High back air suspension seat, with heat
- Hydraulic cooling fan (reversible)
- Hydraulic track adjusters
- KOMTRAX® Level 5.0
- Large LCD color monitor, high resolution
- Lock lever
- Mirrors, (LH and RH)
- Operator Protective Top Guard (OPG), Level 1
- Operator identification system
- Pattern change valve (ISO to BH control)
- Power maximizing system
- PPC hydraulic control system
- Pump/engine room partition cover
- Radiator and oil cooler dustproof net
- Rear reflectors
- Rearview monitoring system (1 camera)

- Revolving frame deck guard
- Revolving frame undercovers
- ROPS cab (ISO12117-2)
- Seat belt indicator
- Seat belt, retractable, 76mm 3"
- Secondary engine shutoff switch
- Service valve
- Skylight
- Slip resistant foot plates
- Starter motor, 11.0kW/24V x 1
- Suction fan
- Thermal and fan guards
- Track frame swivel guard
- Track roller guards, center section
- Track rollers, 8 (each side)
- Track shoes, triple grouser, 850mm 33.5"
- Travel alarm
- Two boom mode settings
- Working lights, 2 (boom and RH front)
- Working mode selection system



OPTIONAL EQUIPMENT

- Arme
 - 3185 mm **10'5"** arm assembly
- 4020 mm **13'2"** arm assembly
- Booms
 - 6500 mm **21'3"** HD boom assembly
- Revolving frame undercovers, heavy duty
- Track roller guards, full length



AESS904-01

©2016 Komatsu America Corp.

Printed in USA

AD06(1.5M)OTP

06/16 (EV-1)



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

www.komatsuamerica.com

Komatsu America Corp. is an authorized licensee of Komatsu Ltd.

Materials and specifications are subject to change without notice

KOMATSU°, Komatsu Care® and KOMTRAX® are registered trademarks of Komatsu Ltd.