

PC490LC-10 Tier 4 Interim Engine



PC490LC WALK-AROUND



Tier 4 Interim Engine

NET HORSE?OWER 359 HP @ 1900rpm 268 kW @ 1900rpm **DPERATING WEIGHT 104,700–109,250 lb** 47490–49555 kg **BUCKET GAPAGITY 1.47–4.15 yd**³ 1.12–3.17 m³

MORE POWER AND IMPROVED FUEL ECONOMY

A larger machine design and reinforced undercarriage provide up to 10% more lift capacity, improved lateral stability, and added reliability. New engine and hydraulic pump control technology improves operational efficiency and lowers fuel consumption.

KOMATSU

A powerful Komatsu SAA6D125E-6-A engine provides a net output of 268 kW 359 HP. This engine is EPA Tier 4 Interim and EU stage 3B emissions certified.

Komatsu Variable Geometry Turbocharger (KVGT) uses a hydraulic actuator to provide optimum air flow under all speed and load conditions.

Komatsu Diesel Particulate Filter (KDPF) captures 90% of particulate matter and provides automatic regeneration that does not interfere with daily operation.

> Large displacement high efficiency pumps provide higher flow output at a lower engine speed and efficient operation.

Two boom mode settings

provide power mode for maximum digging force or smooth mode for fine grading operations.

Komatsu Closed Center Load Sensing (CLSS) hydraulic system provides quick response amd smooth operation to maximize productivity.

KØMTRAX®

Komtrax equipped machines can send location, SMR and operation maps to a secure website utilizing wireless technology. Machines also relay error codes, cautions, maintenance items, fuel levels, and much more.

Large LCD color monitor panel:

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

Rearview monitoring system (standard)

Enhanced working

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

Enhanced working environment

- High back, heated, and air suspension operator seat
- Integrated ROPS cab design (ISO 12117-2)
- Cab meets ISO Level 1 Operator Protective Guard (OPG) top guard (ISO 10262)

Equipment Management Monitoring System

(EMMS) continuously monitors machine operation and vital systems to identify machine issues and assist with troubleshooting.

Komatsu designed and manufactured components

Hydraulically driven variable speed

fan reduces parasitic load on the engine to improve fuel consumption and can be reversed to simplify cooler maintenance.

Guardrails (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.

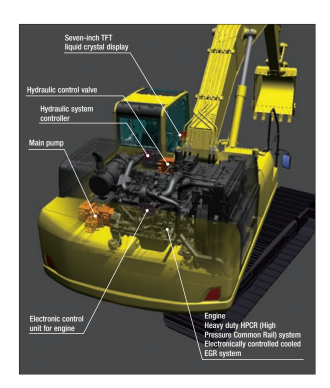
Heavy duty boom design

with large one piece castings provide increased strength and reliability.

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PERFORMANCE FEATURES





Advanced Electronic Control System

The engine control system has been upgraded to effectively manage the air flow rate, EGR gas flow rate, fuel injection parameters, and aftertreatment functions. The new control system also provides enhanced diagnostic capabilities.

Environment-Friendly Engine

The Komatsu SAA6D125E-6-A engine is EPA Tier 4 Interim and EU Stage 3B emissions certified and provides exceptional performance while reducing fuel consumption. Based on Komatsu proprietary technologies developed over many years, this new diesel engine reduces exhaust gas particulate matter (PM) by more than 90% and nitrogen oxides (NOx) by more than 45% when compared to Tier 3 levels.

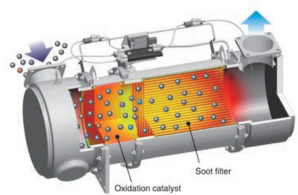
Through the in-house development and production of engines, electronics, and hydraulic components, Komatsu has achieved great advancements in technology, providing high levels of performance and efficiency in virtually all applications.

Komatsu Diesel Particulate Filter (KDPF)

Komatsu has developed a high efficiency diesel particulate filter that captures more than 90% of particulate matter. Both passive and active regeneration are automatically initiated by the engine controller depending on the soot level of the KDPF. A special oxidation catalyst with a fuel injection system is used to oxidize and remove particulate matter while the machine is running so the regeneration process will not interfere with daily operation.

The operator can also initiate regeneration manually or disable regeneration depending on the work environment.

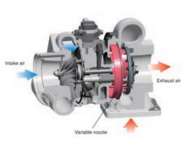




Komatsu Variable Geometry Turbocharger (KVGT)

Using Komatsu proprietary technology, a newly designed variable geometry turbocharger with a hydraulic actuator is used to manage and deliver optimum air flow to the combustion chamber under all speed and load

conditions. The robust hydraulic actuator provides power and precision, resulting in cleaner exhaust gas and improved fuel economy while maintaining performance.



Closed Crankcase Ventilation (CCV)

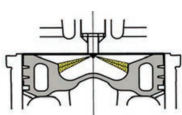
Crankcase emissions (blow-by gas) are passed through a CCV filter. The CCV filter traps oil mist which is returned back to the crankcase while the gas, which is almost oil mist free, is fed back to the air intake.



Redesigned Combustion Chamber

The combustion chamber located at the top of the engine piston

has a new shape designed to improve combustion and further reduce NOx, PM, fuel consumption, and noise levels.



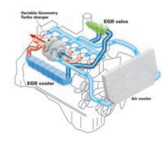
Low Operational Noise

The PC490LC-10 provides low noise operation using a low noise engine and methods that reduce noise at the source such as sound absorbing materials.

Cooled Exhaust Gas Recirculation (EGR)

Cooled EGR, a technology that has been well proven in Komatsu Tier 3 engines, reduces NOx emissions to meet Tier 4 levels.

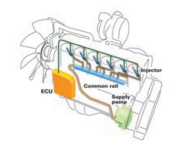
The hydraulically actuated EGR system has increased capacity and uses larger and more robust components to ensure reliability for demanding work conditions.



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

The heavy duty HPCR system is electronically controlled to deliver a precise quantity of pressurized fuel into the

combustion chamber using multiple injection events to achieve complete fuel burn and reduce exhaust gas emissions. Fuel injector reliability has been improved by using ultra-hard wear resistant materials.



Large Digging Force

The PC490LC-10 is equipped with the Power Max system. This function temporarily increases digging force for 8.5 seconds of operation.



* Measured with Power Max function, 3380 mm arm and ISO rating

PERFORMANCE FEATURES

Efficient Hydraulic System

The PC490LC-10 uses a Closed Center Load Sensing (CLSS) hydraulic system that improves fuel efficiency and provides quick response to the operator's demands.

The PC490LC-10 also introduces new technology to enhance the engine and hydraulic pump control. This total control system matches the engine and hydraulics at the most efficient point under 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.

Reduced Up To 5% Fuel consumption

vs PC450LC-8

Based on typical work pattern collected via KOMTRAX

Large Displacement High Efficiency Pump

Pump displacement has been increased, providing increased flow output as well as operation at the most efficient engine speed.



Working Mode Selection

The PC490LC-10 excavator is equipped with six working modes (P, E, L, B, ATT/P and ATT/E). Each mode is designed to match engine speed, pump flow, and system pressure to the application. The PC490LC-10 features a new mode (ATT/E) which allows operators to run attachments while in Economy mode.

Working Mode	Application	Advantage		
Р	Power mode	Maximum production/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 		



Lifting Mode

When the Lifting mode is selected, the lift capacity is increased 7% by raising the hydraulic pressure.

Eco-Gauge Assists with Energy Saving Operations

The Eco-gauge and new fuel consumption gauge are viewed on the right side of the color monitor and assist the operator in maintaining low fuel consumption and environment friendly operation.



Fuel consumption gauge — / Eco-gauge

Idling Caution

To reduce unnecessary fuel consumption, an idling

caution is displayed on the monitor if the engine idles for 5 minutes or more.



Hydraulic Variable Speed Fan

The electronic control system sets the revolution speed of the cooling fan according to the coolant, hydraulic oil, and ambient temperature; effectively uses the engine output to reduce wasteful fuel consumption; and reduces noise during low-speed fan revolution.

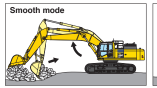


Variable Track Gauge (option)

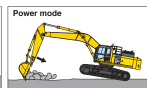
Lateral stability is significantly increased when operating with the gauge extended (compared to fixed gauge). With track frames retracted, overall width complies with many local transportation regulations.

Two Boom Mode Settings

Smooth boom mode provides easy operation for gathering blasted rock or when scraping down. Power boom mode maximizes digging force for more effective excavating.



Boom floats upward, reducing lifting of the machine. This improves comfort while gathering blasted rock and scraping down.



Boom pushing force is increased, ditch digging and box digging operation on hard ground are improved.



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RELIABILITY FEATURES

High Rigidity Work Equipment

Booms and arms are constructed with thick plates of high tensile strength steel. In addition, these structures are designed with large cross-sectional areas and large one piece castings in the boom foot, 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. An HD boom assembly is offered for increased strength and reliability.



Komatsu Designed Components

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

High Efficiency Fuel Filter

A new high efficiency dual element fuel filter improves fuel system reliability.



Fuel filter Fuel pre-filter (with water separator)

Equipped with a Fuel Pre-filter (With Water Separator)

A fuel pre-filter removes water and contaminants in the fuel to increase reliability. For convenience, the fuel pre-filter has a built in priming pump.

O-Ring Face Seals

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



Durable Frame Structure

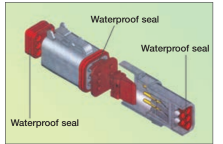
The revolving frame, center frame, and undercarriage are designed using the most advanced three dimensional CAD and FEM analysis technology.

DT-type Connectors

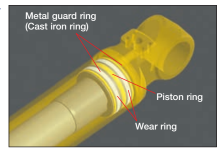
Sealed DT-type connectors provide high reliability, water resistance, and dust resistance.

Grease Sealed Track The PC490LC-10 uses grease sealed tracks for extended undercarriage

life.



Grease



Durable Arm Tip Bushing

Metal Guard Rings

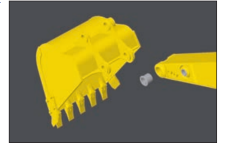
The PC490LC-10 uses

protect all of the hydraulic cylinders and improve

metal guard rings to

long term reliability.

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



Highly Reliable Electronic Devices

Exclusively designed electronic devices have passed severe testing.

- Controllers
 Sensors
- Connectors
 Heat Resistant Wiring

A reinforced undercarriage design provides additional strength and reliability.

1 Counterweight: Heavier for increased lift capacity + 450 kg 992 lb

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2 Swing circle: Reinforced Increased swing bearing capacity (Increased diameter)

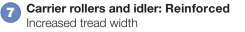
3 Track shoe: Reinforced Increased link height and tread width Diameter of pin and bushing is increased Shoe thickness and bolt strength is increased 4 Final drive

Track frame bolt and sprocket mounting bolt have higher axial tension



Material strength is increased New tooth shape design

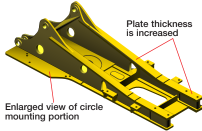
6 Center frame: Reinforced



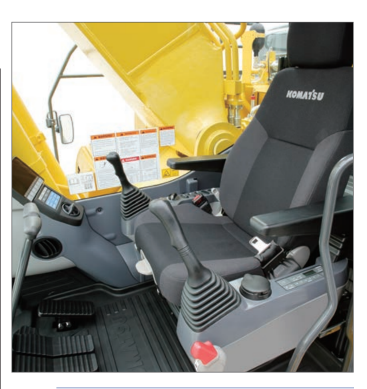
8 Crawler frame: Reinforced

9 Revolving frame: Reinforced

NOMATSU



WORKING ENVIRONMENT



Newly Designed Wide Spacious Cab

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

provide additional comfort for the operator.

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

- Heated
- Air Suspension
- Integrated Seat
- Console Mounted
 Arm Rests



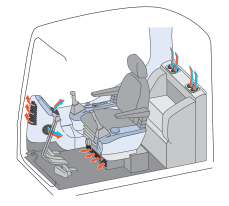
Low Cab Noise

The new cab design is highly rigid and has excellent sound absorption ability. By improving noise source reduction and by using a low noise engine, hydraulic equipment, and air conditioner, this machine is able to generate low noise levels similar to that of a modern automobile.

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.



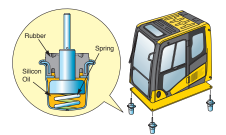


Pressurized Cab

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

Low Vibration with Viscous Cab Mounts

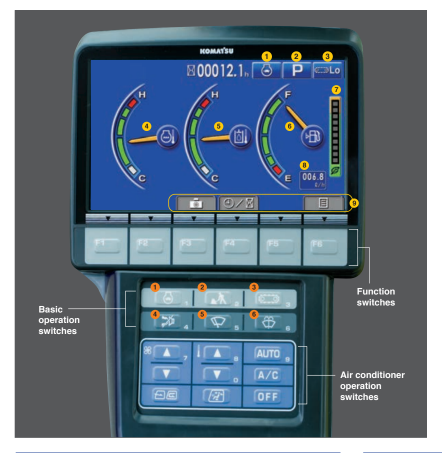
The PC490LC-10 uses viscous mounts for the cab that incorporate a longer stroke and the addition of a spring. The cab damper mounting combined with a high rigidity deck reduces vibration at the operator's seat.



Auxiliary Input (MP3 Jack)

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



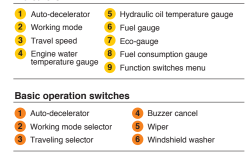


Large High Resolution LCD Monitor Panel

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

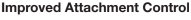
Data is displayed in 25 languages to support operators around the world.



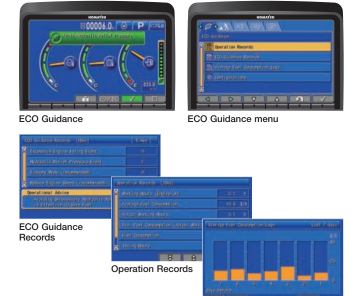


Operational "ECO" Guidance

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



The PC490LC-10 is capable of storing up to ten different attachments in the new monitor panel. The name of each attachment can be changed for better tool management. Hydraulic flow rates can be easily adjusted for one-way and two-way flow attachments.



The PC4901 C-10 is capable of storig



Attachment Setting Screen



Attachment Flow Screen

MAINTENANCE FEATURES

Reversible Cooling Fan

The reverse rotation function of the hydraulic driven fan simplifies cooler maintenance.

KDPF Regeneration Notification



The LCD color monitor panel provides the operator with the status of the KDPF regeneration, without interfering with daily operation.

When the machine initiates active regeneration an icon will appear

to notify the operator.



Battery Disconnect Switch

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



Manual Stationary 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.

	indicator
KDPF Regeneration	
Regeneration Disable	
Confirm safety around vehicle. Start regeneration? No Yes	
	21

Soot level

Long Life Oils, Filters

High performance filters are used in the hydraulic circuit and engine. By increasing the oil and filter replacement intervals. maintenance costs can be significantly reduced.



Hydraulic oil filter (Eco-white element)

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

Extended Work Equipment Greasing Intervals

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

Equipped with Ecodrain Valve

Minimizes ground contamination due to oil leakage when replacing the engine oil.



Electric Priming Pump

Bleeding air from the fuel system is easily accomplished with the new electric priming pump.

Equipment Management Monitoring System (EMMS)

The PC490LC-10 features an advanced diagnostic system that continuously monitors the machine's vital systems. EMMS tracks maintenance items, provides advanced troubleshooting tools, reduces diagnostic times, and displays error codes.

Through continuous monitoring, the EMMS helps identify issues before they become worse and allows the operator to concentrate on the work at hand.



Abnormalities Display with Code

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

The monitor also stores a record of abnormalities for more effective troubleshooting.



Advanced Monitoring System

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

Monitoring / Pre-defined(01/14)	6 P	€⊒Lo
01002 Engine Speed		
04107 Coolant Temperature	0	
37212 Engine Oil Switch	ON	
18400 Intake Temperature		
04401 Hydr. Dil Temperature	0.0	10
03203 Battery Power Supply	0.0	
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V A HOL		

Maintenance Tracking

When the machine approaches or exceeds the oil and filter replacement interval, the monitor panel will display lights to inform the operator.

Â	Air Cleaner Cleaning / Change		-
	🙆 Engine Oil Qhange	500 h	488 h
	🙍 Engine Oil Filler Ghange	500 h	488 h
	R Fuel Main Filter Change	1000 h	988 h
-	B Fuel Pre Filter Gamps	500 h	488 h

GENERAL FEATURES

ROPS Cab Design

The PC490LC-10 is equipped with an integrated ROPS cab as standard equipment. The cab also meets OPG Top Guard Level 1 requirements.



Guardrails

Guardrails have been added on the upper structure of the machine. This provides additional convenience during engine service.



Thermal and Fan Guards

Thermal and fan guards are placed around high temperature parts of the engine and fan drive.



Rear-view Monitoring System (standard)

On the large LCD color monitor the operator can view the image from one camera that will display areas directly behind the machine. An optional 2-camera system is available.





Rear view image on monitor

Seat Belt Caution Indicator

A warning indicator on the monitor appears when the seat belt is not engaged.



Lock Lever

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



Secondary Engine Shutdown Switch

A new secondary switch has been added to shutdown the engine.



Slip Resistant Plates

Durable slip resistant plates maintain excellent foot traction



KOMTRAX EQUIPMENT MONITORING



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



KOMATSU

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



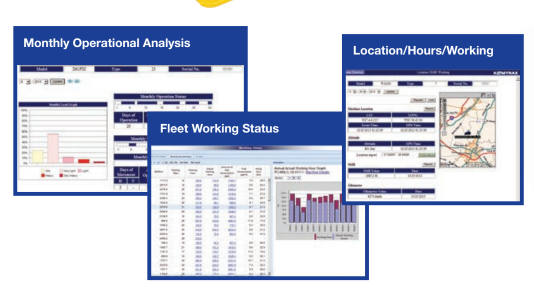
- KOMTRAX data can be accessed virtually anywhere through your computer, the web or your smart phone
- Automatic alerts keep fleet managers up to date on the latest machine notifications



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



 KOMTRAX is standard equipment on all Komatsu construction products









For construction and compact equipment.

For production and mining class machines.

DC490LC-10

KOMATSU PARTS & SERVICE SUPPORT

Komatsu CARE – Complimentary Scheduled Maintenance

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



Komatsu CARE – Extended Coverage

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





Komatsu Parts Support

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



Komatsu Oil and Wear Analysis (KOWA)

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

SPECIFICATIONS



ModelKomatsu SAA6D125E-6-A*
TypeWater-cooled, 4-cycle, direct injection
Aspiration Turbocharged, aftercooled, cooled EGR
Number of cylinders
Bore
Stroke
Piston displacement11.04 ltr 674 in ³
Horsepower: SAE J1995Gross 270 kW 362 HP ISO 9249 / SAE J1349Net 268 kW 359 HP Rated rpm1900
Fan drive method for radiator coolingHydraulic
Governor All-speed control, electronic
*EPA Tier 4 Interim and EU stage 3B emissions certified



HYDRAULICS

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

TypeVariable displacemen	t piston type
Pumps forBoom, arm, bucket, swing, and t	
Maximum flow 695 ltr/min	184 gal/min
Supply for control circuitSelf-re	ducing valve

Hydraulc motors:

Relief valve setting:

	. 37.3 MPa 380 kg/cm² 5,400 psi
Travel circuit	. 37.3 MPa 380 kg/cm ² 5,400 psi
	. 27.9 MPa 285 kg/cm ² 4,055 psi
Pilot circuit	

Hydraulic cylinders:

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

Boom 2–160 mm x 1570 mm x 110 mm **6.3" x 61.8" x 4.3"** Arm1–185 mm x 1820 mm x 120 mm **7.3" x 71.7" x 4.7"** Bucket... 1–160 mm x 1270 mm x 110 mm **6.3" x 50" x 4.3**"

DRIVES AND BRAKES

Steering control	Two levers with pedals
Drive method	Hydrostatic
Maximum drawbar pull	329 kN 33560 kg 73,987 lb
Gradeability	
(Auto-Shift)	High 5.5 km/h 3.4 mph Mid 4.2 km/h 2.6 mph Low 3.0 km/h 1.9 mph
Service brake	Hydraulic lock
Parking brake	Mechanical disc brake

SWING SYSTEM

Drive method	Hydrostatic
Swing reduction	Planetary gear
Swing circle lubrication	Grease-bathed
Service brake	Hydraulic lock
Holding brake/Swing lock	Mechanical disc brake
Swing speed	9.1 rpm
Swing torque	13414 kg•m 97,024 ft lbs





COOLANT & LUBRICANT CAPACITY

Fuel tank	650 ltr 172 U.S. gal
Coolant	44 ltr 11.6 U.S. gal
Engine	
Final drive, each side	11.0 ltr 2.9 U.S. gal
Swing drive	20 ltr 5.3 U.S. gal
Hydraulic tank	248 ltr 65.5 U.S. gal
Hydraulic system	472 ltr 124.7 U.S. gal

OPERATING WEIGHT (APPROXIMATE)

Operating weight includes 7060 mm **23'2"** one-piece HD boom, 3380 mm **11'1"** arm, SAE heaped 2.25 m³ **2.94 yd³** bucket, rated capacity of lubricants, coolant, full fuel tank, operator, and standard equipment.

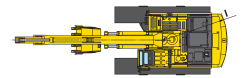
	Fixed Gauge		Variabl	e Gauge
Triple-Grouser Shoes	Operating Weight	Ground Pressure	Operating Weight	Ground Pressure
700 mm	47490 kg	0.72 kg/cm ²	48565 kg	0.74 kg/cm ²
28"	104,700 lb	10.28 psi	107,070 lb	10.51 psi
800 mm	47990 kg	0.64 kg/cm ²	49065 kg	0.66 kg/cm ²
31.5"	105,800 lb	9.12 psi	108,170 lb	9.32 psi
900 mm	48480 kg	0.57 kg/cm ²	49555 kg	0.59 kg/cm ²
35.5"	106,880 lb	8.25 psi	109,250 lb	8.43 psi

Component Weights

	1011119	-,
Boom cylinders x 2	366 kg	807 lb
Counterweight (standard)	9950 kg	21,936 lb
Counterweight (for removal system)	9010 kg	19,864 lb
2.25 m ³ 2.94 yd ³ bucket - 54" width	. 1867 kg	4,117 lb

SPECIFICATIONS

AOverall length11995 mm $39'4"$ 11930 mm $39'2"$ 11950 mm $39'2"$ BLength on ground (transport)7475 mm $24'6"$ 6705 mm $22'0"$ 6330 mm $20'$ COverall height (to top of boom)*3745 mm $12'3"$ 3635 mm $11'11"$ 3885 mm $12'$ DOverall height (to top of cab)*3360 mm $11'0"$ 3635 mm $11'11"$ 3885 mm $12'$ FOverall height (to top of handrail)*3450 mm $11'4"$ 3635 mm $11'11"$ 3885 mm $12'$ GGround clearance, counterweight 1385 mm $4'7"$ $1'10"$ $1'10"$ $1'10"$ ITail swing radius 3645 mm $12'0"$ JTrack length on ground 4350 mm $11'10"$ KTrack length 5385 mm $17'8"$ LTrack gauge 2740 mm $9'0"$ MWidth of crawler 3640 mm $11'11"$ NShoe width 900 mm $35.5"$ DOverall width (crawler extended) 3790 mm $12'5"$ QOverall width (crawler extended) 3790 mm $12'5"$ QOverall width (crawler extended) 3790 mm $12'5"$ QOverall width (crawler extended) 3790 mm $12'5"$ QWidth of crawler (crawler extended) 3790 mm $12'5"$ QWidth of crawler (crawler extended) 3790 mm $12'5"$ QWidth of crawler (crawler extended) 3790 mm $12'5"$ </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
BLength on ground (transport)7475 mm24'6"6705 mm22'0"6330 mm20'COverall height (to top of boom)*3745 mm12'3"3635 mm11'11"3885 mm12'DOverall width3640 mm11'11"3885 mm12'EOverall height (to top of cab)*3360 mm11'0"11'1"3885 mm12'FOverall height (to top of handrail)*3450 mm11'4"66705 mm20'GGround clearance, counterweight1385 mm4'7"11'1"1385 mm12'0"JTrack length on ground4350 mm14'3"14'3"14'3"KTrack length5385 mm17'8"15"900 mm35.5"OGrouser height37 mm1.5"900 mm35.5"11'10"MMichine cab height3105 mm10'4"11'10"RDistance, swing center to rear end3605 mm11'10"UOverall width (crawler extended)3790 mm12'5"DOverall width (crawler extended)3790 mm12'5"MWidth of crawler (rawler extended)3790 mm12'5"MWidth of crawler (rawler extended)3790 mm12'5"M		Arm Length	2900 mm	9'6"	3380 mm	11'1"	4000 mm	13'1
COverall height (to top of boom)*3745 mm12'3"3635 mm11'11"3885 mm12'DOverall width3640 mm11'11"3635 mm11'1"3885 mm12'EOverall height (to top of cab)*3360 mm11'0"FOverall height (to top of handrail)*3450 mm11'4"GGround clearance, counterweight1385 mm4'7"HGround clearance, minimum550 mm1'10"ITail swing radius3645 mm12'0"JTrack length on ground4350 mm14'3"KTrack length5385 mm17'8"LTrack gauge2740 mm9'0"MWidth of crawler3640 mm11'11"NShoe width900 mm35.5"OGrouser height37 mm1.5"PMachine cab height3105 mm10'2"QMachine cab width **3145 mm10'4"RDistance, swing center to rear end3605 mm11'10"Variable Track Gauge Dimensions10'10"D1Overall width (crawler extended)3790 mm12'5"D2Overall width (crawler extended)3790 mm12'5"D2Overall width (crawler extended)3790 mm12'5"D2Overall width (crawler extended)3790 mm12'5"D4Width of crawler (crawler extended)3790 mm12'5"D4Width of crawler (crawler extended)3790 mm12'5"D4Width of crawler (c	Α	Overall length	11995 mm	39'4"	11930 mm	39'2"	11950 mm	39'2
DOverall width3640 mm11'11"EOverall height (to top of cab)*3360 mm11'0"FOverall height (to top of handrail)*3450 mm11'4"GGround clearance, counterweight1385 mm4'7"HGround clearance, minimum550 mm1'10"ITail swing radius3645 mm12'0"JTrack length on ground4350 mm14'3"KTrack length on ground4350 mm11'11"NShoe width900 mm35.5"OGrouser height37 mm1.5"PMachine cab height3105 mm10'2"QMachine cab width **3145 mm10'4"RDistance, swing center to rear end3605 mm11'10"Variable Track Gauge Dimensions12'5"D1Overall width (crawler retracted)3790 mm12'5"D2Overall width (crawler retracted)3790 mm12'5"D4Ordawler extended)3790 mm12'5"D5Overall width (crawler retracted)3290 mm90'e"M1Width of crawler (crawler extended)3790 mm12'5"M2Width of crawler (crawler retracted)3290 mm10'10"NShoe width900 mm35.5"	В	Length on ground (transport)	7475 mm	24'6"	6705 mm	22'0"	6330 mm	20'9
EOverall height (to top of cab)*3360 mm11'0"FOverall height (to top of handrail)*3450 mm11'4"GGround clearance, counterweight1385 mm4'7"HGround clearance, minimum550 mm1'10"ITail swing radius3645 mm12'0"JTrack length on ground4350 mm14'3"KTrack length5385 mm17'8"LTrack length5385 mm17'8"LTrack gauge2740 mm9'0"MWidth of crawler3640 mm11'11"NShoe width900 mm35.5"OGrouser height3105 mm10'2"QMachine cab height3105 mm10'2"QMachine cab width **3145 mm10'4"RDistance, swing center to rear end3605 mm11'10"Variable Track Gauge Dimensions12'5"D1Overall width (crawler extended)3790 mm12'5"D2Overall width (crawler extended)3790 mm12'5"D2Overall width (crawler extended)3790 mm12'5"M2Width of crawler (crawler extended)3790 mm12'5"M2Width of crawler (crawler extended)3790 mm12'5"M2Width of crawler (crawler retracted)3290 mm10'10"NShoe width900 mm35.5"	C	Overall height (to top of boom)*	3745 mm	12'3"	3635 mm	11'11"	3885 mm	12'9
FOverall height (to top of handrail)*3450 mm11'4"GGround clearance, counterweight1385 mm4'7"HGround clearance, minimum550 mm1'10"ITail swing radius3645 mm12'0"JTrack length on ground4350 mm14'3"KTrack length5385 mm17'8"LTrack length5385 mm17'8"LTrack gauge2740 mm9'0"MWidth of crawler3640 mm11'11"NShoe width900 mm35.5"OGrouser height37 mm1.5"PMachine cab height3105 mm10'2"QMachine cab width **3145 mm10'4"RDistance, swing center to rear end3605 mm11'10"Variable Track Gauge Dimensions10'10"D1Overall width (crawler extended)3790 mm12'5"D2Overall width (crawler retracted)3290 mm10'10"MWidth of crawler (crawler extended)3790 mm12'5"D2Overall width (crawler extended)3790 mm12'5"D4Width of crawler (crawler extended)3790 mm12'5"M2Width of crawler (crawler retracted)3290 mm10'10"NShoe width900 mm35.5"	D	Overall width	3640 mm	11'11"				
G Ground clearance, counterweight 1385 mm 4'7" H Ground clearance, minimum 550 mm 1'10" I Tail swing radius 3645 mm 12'0" J Track length on ground 4350 mm 14'3" K Track length 5385 mm 17'8" L Track gauge 2740 mm 9'0" M Width of crawler 3640 mm 11'11" N Shoe width 900 mm 35.5" O Grouser height 37 mm 1.5" P Machine cab height 3105 mm 10'2" Q Machine cab height 3105 mm 10'2" Q Machine cab height 3105 mm 10'2" Q Machine cab width ** 3145 mm 10'4" R Distance, swing center to rear end 3605 mm 11'10" Variable Track Gauge Dimensions D1 Overall width (crawler extended) 3790 mm 12'5" D2 Overall width (crawler retracted) 3290 mm 10'10" H Ground clearance, minimum 700 mm 2'3" L Track gauge 2890 mm 9'6" M1 Width of crawler (crawler retracted) 3290 mm 10'10" N Shoe width 900 mm 35.5"	Е	Overall height (to top of cab)*	3360 mm	11'0"				
HGround clearance, minimum550 mm1'10"ITail swing radius3645 mm12'0"JTrack length on ground4350 mm14'3"KTrack length5385 mm17'8"LTrack gauge2740 mm9'0"MWidth of crawler3640 mm11'11"NShoe width900 mm35.5"OGrouser height37 mm1.5"PMachine cab height3105 mm10'2"QMachine cab height3105 mm10'4"RDistance, swing center to rear end3605 mm11'10"Variable Track Gauge DimensionsD1Overall width (crawler extended)3790 mm12'5"D2Overall width (crawler retracted)3290 mm10'10"HGround clearance, minimum700 mm2'3"LTrack gauge2890 mm9'6"M1Width of crawler (crawler retracted)3290 mm10'10"NShoe width900 mm35.5"	F	Overall height (to top of handrail)*	3450 mm	11'4"				
ITail swing radius3645 mm12'0"JTrack length on ground4350 mm14'3"KTrack length5385 mm17'8"LTrack gauge2740 mm9'0"MWidth of crawler3640 mm11'11"NShoe width900 mm35.5"OGrouser height37 mm1.5"PMachine cab height3105 mm10'2"QMachine cab height3105 mm10'4"RDistance, swing center to rear end3605 mm11'10"Variable Track Gauge DimensionsD1Overall width (crawler extended)3790 mm12'5"D2Overall width (crawler retracted)3290 mm10'10"HGround clearance, minimum700 mm2'3"LTrack gauge2890 mm9'6"M1Width of crawler (crawler retracted)3290 mm10'10"NShoe width900 mm35.5"	G	Ground clearance, counterweight	1385 mm	4'7"				
J Track length on ground 4350 mm 14'3" K Track length 5385 mm 17'8" L Track gauge 2740 mm 9'0" M Width of crawler 3640 mm 11'11" N Shoe width 900 mm 35.5" O Grouser height 37 mm 1.5" P Machine cab height 3105 mm 10'2" Q Machine cab height 3105 mm 10'2" Q Machine cab width ** 3145 mm 10'4" R Distance, swing center to rear end 3605 mm 11'10" Variable Track Gauge Dimensions D1 Overall width (crawler extended) 3790 mm 12'5" D2 Overall width (crawler retracted) 3290 mm 10'10" H Ground clearance, minimum 700 mm 2'3" L Track gauge 2890 mm 9'6" M1 Width of crawler (crawler retracted) 3290 mm 10'10" N Shoe width 900 mm 35.5"	Н	Ground clearance, minimum	550 mm	1'10"				
KTrack length5385 mm17'8"LTrack gauge2740 mm9'0"MWidth of crawler3640 mm11'11"NShoe width900 mm35.5"OGrouser height37 mm1.5"PMachine cab height3105 mm10'2"QMachine cab width **3145 mm10'4"RDistance, swing center to rear end3605 mm11'10"Variable Track Gauge DimensionsD1Overall width (crawler extended)3790 mm12'5"D2Overall width (crawler retracted)3290 mm10'10"HGround clearance, minimum700 mm2'3"LTrack gauge2890 mm9'6"M1Width of crawler (crawler retracted)3290 mm10'10"NShoe width900 mm35.5"	L	Tail swing radius	3645 mm	12'0"				
LTrack gauge2740 mm9'0"MWidth of crawler3640 mm11'11"NShoe width900 mm35.5"OGrouser height37 mm1.5"PMachine cab height3105 mm10'2"QMachine cab width **3145 mm10'4"RDistance, swing center to rear end3605 mm11'10"Variable Track Gauge DimensionsD1Overall width (crawler extended)3790 mm12'5"D2Overall width (crawler retracted)3290 mm10'10"HGround clearance, minimum700 mm2'3"LTrack gauge2890 mm9'6"M1Width of crawler (crawler retracted)3290 mm10'10"NShoe width900 mm35.5"	J	Track length on ground	4350 mm	14'3"				
MWidth of crawler3640 mm11'11"NShoe width900 mm35.5"OGrouser height37 mm1.5"PMachine cab height3105 mm10'2"QMachine cab width **3145 mm10'4"RDistance, swing center to rear end3605 mm11'10"Variable Track Gauge DimensionsD1Overall width (crawler extended)3790 mm12'5"D2Overall width (crawler retracted)3290 mm10'10"HGround clearance, minimum700 mm2'3"LTrack gauge2890 mm9'6"M1Width of crawler (crawler retracted)3290 mm10'10"NShoe width900 mm35.5"	Κ	Track length	5385 mm	17'8"				
NShoe width900 mm35.5"0Grouser height37 mm1.5"PMachine cab height3105 mm10'2"QMachine cab width **3145 mm10'4"RDistance, swing center to rear end3605 mm11'10"Variable Track Gauge DimensionsD1Overall width (crawler extended)D1Overall width (crawler retracted)3790 mm12'5"D2Overall width (crawler retracted)3290 mm10'10"HGround clearance, minimum700 mm2'3"LTrack gauge2890 mm9'6"M1Width of crawler (crawler retracted)3290 mm10'10"NShoe width900 mm35.5"	L	Track gauge	2740 mm	9'0"				
0Grouser height37 mm1.5"PMachine cab height3105 mm10'2"QMachine cab width **3145 mm10'4"RDistance, swing center to rear end3605 mm11'10"Variable Track Gauge DimensionsD1Overall width (crawler extended)3790 mm12'5"D1Overall width (crawler retracted)3290 mm10'10"HGround clearance, minimum700 mm2'3"LTrack gauge2890 mm9'6"M1Width of crawler (crawler retracted)3290 mm10'10"NShoe width900 mm35.5"	М	Width of crawler	3640 mm	11'11"				
P Machine cab height 3105 mm 10'2" Q Machine cab width ** 3145 mm 10'4" R Distance, swing center to rear end 3605 mm 11'10" Variable Track Gauge Dimensions D1 Overall width (crawler extended) 3790 mm 12'5" D2 Overall width (crawler retracted) 3290 mm 10'10" H Ground clearance, minimum 700 mm 2'3" L Track gauge 2890 mm 9'6" M1 Width of crawler (crawler retracted) 3290 mm 10'10" N Shoe width 900 mm 35.5"	Ν	Shoe width	900 mm	35.5"				
QMachine cab width **3145 mm10'4"RDistance, swing center to rear end3605 mm11'10"Variable Track Gauge DimensionsD1Overall width (crawler extended)3790 mm12'5"D2Overall width (crawler retracted)3290 mm10'10"HGround clearance, minimum700 mm2'3"LTrack gauge2890 mm9'6"M1Width of crawler (crawler retracted)3290 mm10'10"NShoe width900 mm35.5"	0	Grouser height	37 mm	1.5"		Q		
R Distance, swing center to rear end 3605 mm 11'10" Variable Track Gauge Dimensions D1 Overall width (crawler extended) 3790 mm 12'5" D2 Overall width (crawler retracted) 3290 mm 10'10" H Ground clearance, minimum 700 mm 2'3" L Track gauge 2890 mm 9'6" M1 Width of crawler (crawler retracted) 3790 mm 12'5" M2 Width of crawler (crawler retracted) 3290 mm 10'10" N Shoe width 900 mm 35.5"	Ρ	Machine cab height	3105 mm	10'2"	-			
Variable Track Gauge Dimensions D1 Overall width (crawler extended) 3790 mm 12'5" D2 Overall width (crawler retracted) 3290 mm 10'10" H Ground clearance, minimum 700 mm 2'3" L Track gauge 2890 mm 9'6" M1 Width of crawler (crawler extended) 3790 mm 12'5" M2 Width of crawler (crawler retracted) 3290 mm 10'10" N Shoe width 900 mm 35.5"	Q	Machine cab width **	3145 mm	10'4"				
D1 Overall width (crawler extended) 3790 mm 12'5" D2 Overall width (crawler retracted) 3290 mm 10'10" H Ground clearance, minimum 700 mm 2'3" L Track gauge 2890 mm 9'6" M1 Width of crawler (crawler extended) 3790 mm 12'5" M2 Width of crawler (crawler retracted) 3290 mm 10'10" N Shoe width 900 mm 35.5"	R	Distance, swing center to rear end	3605 mm	11'10"		* *		-
D2Overall width (crawler retracted)3290 mm10'10"HGround clearance, minimum700 mm2'3"LTrack gauge2890 mm9'6"M1Width of crawler (crawler extended)3790 mm12'5"M2Width of crawler (crawler retracted)3290 mm10'10"NShoe width900 mm35.5"		Variable Track Gauge Dime	ensions			mp_	E	C
H Ground clearance, minimum 700 mm 2'3" L Track gauge 2890 mm 9'6" M1 Width of crawler (crawler extended) 3790 mm 12'5" M2 Width of crawler (crawler retracted) 3290 mm 10'10" N Shoe width 900 mm 35.5"	D1	Overall width (crawler extended)	3790 mm	12'5"				
H Ground clearance, minimum 700 mm 2'3" L Track gauge 2890 mm 9'6" M1 Width of crawler (crawler extended) 3790 mm 12'5" M2 Width of crawler (crawler retracted) 3290 mm 10'10" N Shoe width 900 mm 35.5"	D2	Overall width (crawler retracted)	3290 mm	10'10"				
M1 Width of crawler (crawler extended) 3790 mm 12'5" M2 Width of crawler (crawler retracted) 3290 mm 10'10" N Shoe width 900 mm 35.5"	Н	Ground clearance, minimum	700 mm	2'3"		L ++	<u>N</u>	
M2 Width of crawler (crawler retracted) 3290 mm 10'10" N Shoe width 900 mm 35.5"	L	Track gauge	2890 mm	9'6"		≓ D,M		
N Shoe width 900 mm 35.5"	M1	Width of crawler (crawler extended)	3790 mm	12'5"	-		-	
	M2	Width of crawler (crawler retracted)	3290 mm	10'10"				
*: Including grouser height **: Including handrail	Ν	Shoe width	900 mm	35.5"				
	t:In	cluding grouser height ** : Inclu	uding handrail					



4800 mm

11795 mm

6035 mm

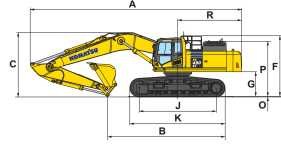
4435 mm

15'9"

38'8"

19'10"

14'7"



: Including grouser height **: Including handrail

BACKHOE BUCKET, ARM AND BOOM COMBINATION

Bucket			Bucl	ket				7.0 m (23'2	") HD Boom		
Туре	Capa	acity	Wid	th	Wei	ight	2.4 m (7'10")	2.9 m (9'6")	3.4 m (11'1")	4.0 m (13'1")	4.8 m (15'9")
	1.12 m ³	1.47 yd ³	762 mm	30"	1287 kg	2838 lb	V	V	V	V	V
	1.35 m ³	1.76 yd ³	914 mm	36"	1441 kg	3176 lb	V	V	V	V	V
	1.64 m ³	2.15 yd ³	1067 mm	42"	1561 kg	3442 lb	V	V	V	V	V
Komatsu	1.94 m ³	2.54 yd ³	1219 mm	48"	1714 kg	3779 lb	V	V	V	V	W
TL	2.25 m ³	2.94 yd ³	1372 mm	54"	1867 kg	4117 lb	V	V	V	W	Х
	2.55 m ³	3.34 yd ³	1524 mm	60"	1988 kg	4382 lb	V	W	W	Х	Y
	2.87 m ³	3.75 yd ³	1676 mm	66"	2141 kg	4720 lb	W	Х	Х	Y	Z
	3.17 m ³	4.15 yd ³	1829 mm	72"	2261 kg	4985 lb	Х	Х	Y	Y	Z
	1.12 m ³	1.47 yd ³	762 mm	30"	1508 kg	3324 lb	V	V	V	V	V
	1.35 m ³	1.76 yd ³	914 mm	36"	1663 kg	3667 lb	V	V	V	V	V
	1.64 m ³	2.15 yd ³	1067 mm	42"	1835 kg	4046 lb	V	V	V	V	V
Komatsu	1.94 m ³	2.54 yd ³	1219 mm	48"	1978 kg	4360 lb	V	V	V	V	Х
HP	2.25 m ³	2.94 yd ³	1372 mm	54"	2151 kg	4741 lb	V	V	W	Х	Y
	2.55 m ³	3.34 yd ³	1524 mm	60"	2293 kg	5056 lb	W	W	Х	Х	Y
	2.87 m ³	3.75 yd ³	1676 mm	66"	2466 kg	5437 lb	Х	Х	Y	Y	Z
	3.17 m ³	4.15 yd ³	1829 mm	72"	2609 kg	5752 lb	Y	Y	Y	Z	Z
	1.12 m ³	1.47 yd ³	762 mm	30"	1632 kg	3597 lb	V	V	V	V	V
	1.35 m ³	1.76 yd ³	914 mm	36"	1806 kg	3981 lb	V	V	V	V	V
Komatsu	1.64 m ³	2.15 yd ³	1067 mm	42"	2003 kg	4416 lb	V	V	V	V	V
HPS	1.94 m ³	2.54 yd ³	1219 mm	48"	2172 kg	4789 lb	V	V	V	W	Х
пго	2.25 m ³	2.94 yd ³	1372 mm	54"	2371 kg	5228 lb	V	V	W	Х	Y
	2.55 m ³	3.34 yd ³	1524 mm	60"	2540 kg	5600 lb	W	W	Х	Y	Z
	2.87 m ³	3.75 yd ³	1676 mm	66"	2739 kg	6039 lb	Х	Х	Y	Z	Z
	1.12 m ³	1.47 yd ³	762 mm	30"	1759 kg	3877 lb	V	V	V	V	V
	1.35 m ³	1.76 yd ³	914 mm	36"	1933 kg	4261 lb	V	V	V	V	V
Komotou	1.64 m ³	2.15 yd ³	1067 mm	42"	2130 kg	4696 lb	V	V	V	V	W
Komatsu HPX	1.94 m ³	2.54 yd ³	1219 mm	48"	2299 kg	5069 lb	V	V	V	W	Х
пгх	2.25 m ³	2.94 yd ³	1372 mm	54"	2498 kg	5508 lb	V	Х	W	Х	Y
	2.55 m ³	3.34 yd ³	1524 mm	60"	2667 kg	5880 lb	W	Х	Х	Y	Z
	2.87 m ³	3.75 yd ³	1676 mm	66"	2866 kg	6319 lb	Х	Х	Y	Z	Z

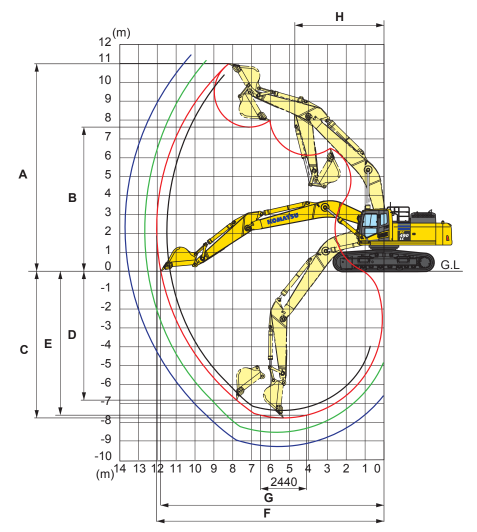
PC490LC-10

V - Used with material weights up to 3,500 lb/yd^3 X - Used with material weights up to 2,500 lb/yd^3

W - Used with material weights up to 3,000 lb/yd^3 Y - Used with material weights up to 2,000 lb/yd^3

Z - Not useable

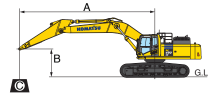




	Arm Length	2900 mm	9'6"	3380 mm	11'1"	4000 mm	13'1"	4800 mm	15'9"
Α	Max. digging height	10350 mm	34'0"	10980 mm	36'0"	11090 mm	36'5"	11550 mm	37'11"
В	Max. dumping height	7145 mm	23'5"	7630 mm	25'0"	7780 mm	25'6"	8210 mm	26'11"
C	Max. digging depth	7280 mm	23'11"	7755 mm	25'5"	8380 mm	27'6"	9190 mm	30'2"
D	Max. vertical wall digging depth	5635 mm	18'6"	6805 mm	22'4"	7220 mm	23'8"	8085 mm	26'6"
Е	Max. digging depth for 8' level bottom	7090 mm	23'3"	7615 mm	25'0"	8250 mm	27'0"	9080 mm	29'10"
F	Max. digging reach	11445 mm	37'7"	12030 mm	39'6"	12565 mm	41'3"	13365 mm	43'10"
G	Max. digging reach at ground level	11230 mm	36'10"	11810 mm	38'9"	12365 mm	40'7"	13180 mm	43'3"
Н	Min. swing radius	4810 mm	15'9"	4735 mm	15'6"	4800 mm	15'9"	4885 mm	16'0"
SAE rating	Bucket digging force at power max.	239 kl 24,400 kg / 5	-	239 kN 24,400 kg / 5 3	-	239 kN 24,400 kg / 5	-	239 kM 24,400 kg / 5	-
SAE	Arm crowd force at power max.	245 kl 25000 kg / 5	-	205 kN 20900 kg / 46	-	184 kM 18800 kg / 41	-	162 kM 16500 kg / 36	-
ISO rating	Bucket digging force at power max.	275 kl 28000 kg / 6 1	-	275 kN 28000 kg / 61	-	275 kM 28000 kg / 61	-	275 kM 28000 kg / 6 1	-
IS0 I	Arm crowd force at power max.	257 ki 26200 kg / 5 7		214 kN 21800 kg / 48		190 kN 19400 kg / 42	-	167 kM 17000 kg / 3 7	

LIFT CAPACITIES

LIFTING CAPACITY WITH LIFTING MODE



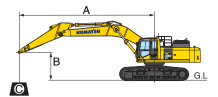
- A: Reach from swing center
- B: Bucket hook height
- C: Lifting capacity
- Cf: Rating over front
- Cs: Rating over side
- $\boldsymbol{\Theta}$: Rating at maximum reach

Conditions:

- Boom length: 7060 mm 23' 2"
- Bucket: None
- Undercarriage: Fixed Gauge
- Lifting mode: On

Arm: 2900 mm 9'6"			Sh	10es: 900	mm 35.5"					Jnit: kg Ib
A 3.0 m 10	D' 4.6	m 15'	6.1 m 2	20'	7.6 m	25'	9.1 m	n 30'	🖲 M	AX
B Cf	Cs Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs
7.6 m				*	12340	11120		لا	12260	10420
25'				*	27200	24500		*	27000	22900
6.1 m		*	14370 *	14370 *	12730	10970		ډ	12030	8850
20 '		*	31600 *	31600 *	28000	24100		*	26500	19500
4.6 m	* 21420	* 21420 *	16160	14570 *	13570	10670	* 12090	8220 *	11980	8000
15'	* 47200	* 47200 *	35600	32100 *	29900	23500	* 26600	18100 *	26400	17600
3.0 m				13900 *	11100	10320	12400	8070	11620	7580
10'		*	39600	30600 *	31900	22700	27300	17700	25600	16700
1.5 m		*	19120	13390 *	15170	10030	12230	7910	11480	7460
5'		*		29500 *	33400	22100	26900	17400	25300	16400
0 m	* 21910			13130 *	10010	9840	12130	7820	11820	7630
0'	* 48300			28900 *		21600	26700	17200	26000	16800
-1.5 m	* 23340			13070 *	14770	9780		*	12330	8190
-5'	* 51400			28800 *	02000	21500		*	21200	18000
	24130 * 20520			13180 *	10040	9870			12210	9370
	53200 * 45200			29000 *	28700	21700			26900	20600
-4.6 m	* 16040			12850					11420	* 11420
-15'	* 35300	* 35300 *	28300 *	28300				*	25100	* 25100

*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

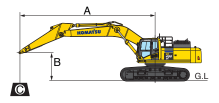
Conditions:

- Boom length: 7060 mm 23' 2"
- Bucket: None
- Undercarriage: Fixed Gauge
- Lifting mode: On

Arm: 3380 mn	n 11'1"								Shoes:	900 i	nm 35.5"							Un	it: kg lb
A	3.0 r	n 10'		4.6	m '	15'	Y	6.1 r	m 20'	Y	7.6 n	n 25'	Y	9.1 ı	n 30'			/A)	K
B	Cf	Cs		Cf		Cs		Cf	Cs		Cf	Cs		Cf	Cs		Cf		Cs
7.6 m 25'										*	11720 25800	11320 24900				*	9200 20200	*	9200 20200
6.1 m 20 '										*	12230 26900	11140 24500		11430 25200	8480 18700	*	9070 20000		8090 17800
4.6 m 15'			*	20080 44200	* *	20080 44200	*	15510 34200	1482 3260		13160 29000	10820 23800		11//0	8350 18400	*	9210 20300		7410 16300
3.0 m 10'				24120 53100		20980 46200	*	17470 38500	1413 3110		14190 31300	10460 23000		12260 27000	8160 18000	*	9580 21100		7050 15500
1.5 m 5'				19210 42300	* *	19210 42300	*	18900 41600	1357 2990		15020 33100	10140 22300		12310 27100	7990 17600	*	10240 22500		6950 15300
0 m 0'				21790 48000		19470 43500	*	19390 42700	1324 2910		15390 33900	9910 21800		12170 26800	7860 17300		10910 24000		7100 15600
-1.5 m * -5' *	10000	* 15850 * 34900		24440 53800		19730 43400	*	18910 41700	1312 2890		15080 33200	9810 21600		12130 26700	7820 17200	*	11600 25500		7540 16600
-3.0 m * -10' *	24660 54300	* 24660 * 54300		L1000		19890 43800	*	17380 38300	1317 2900		13810 30400	9850 21700				*	11490 25300		8440 18600
-4.6 m * -15' *	21900 48200	* 21900 * 48200		11010		17970 39600	*	11000	1340 2950							*	10930 24100		10320 22700

*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.

kg LIFTING CAPACITY WITH LIFTING MODE



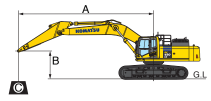
- A: Reach from swing center
- B: Bucket hook height
- C: Lifting capacity
- Cf: Rating over front
- Cs: Rating over side €: Rating at maximum reach

Conditions:

- Boom length: 7060 mm 23' 2"
- Bucket: None
- Undercarriage: Fixed Gauge
- Lifting mode: On

Arm: 4000 mm 13'1"		Shoes: 900) mm 35.5"	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
B Cf Cs	Cf Cs	Cf Cs	Cf Cs Cf	Cs Cf Cs
7.6 m 25'			* 8750 * 19200	8560 * 7890 * 7890 18800 * 17400 * 17400
6.1 m 20 '			* 11350 11200 * 10650 * 25000 24700 * 23400	
4.6 m 15'		* 14350 * 14350 * 31600 * 31600	* 12350 10850 * 11120 * 27200 23900 * 24500	
3.0 m 10'	* 22280 21310 * 49100 46900	* 16440 14190 * 36200 31200	* 13480 10440 * 11710 * 29700 23000 * 25800	
1.5 m 5'	* 25090 20070 * 55300 44200	* 18140 13520 * 39900 29800	* 14470 10050 12220 * 31900 22100 26900	
0 m 0'	* 23770 19500 * 52400 43000	10010 10000	* 15050 9770 12030 * 33100 21500 26500	
-1.5 m * 15460 * 15460 -5' * 34100 * 34100		10340 12000	* 15040 9610 11940 * 33100 21200 26300	
-3.0 m * 22240 * 22240 -10' * 49000 * 49000		* 17870 12860 * 39400 28300	* 14220 9590 * 11220 * 31300 21100 * 24700	
-4.6 m * 25470 * 25470 -15' * 56100 * 56100		* 15550 13030 * 34200 28700	* 12100 9740 * 26600 21400	* 10700 8920 * 23600 19600

*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

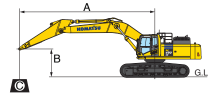
- Conditions:
 - Boom length: 7060 mm 23' 2"
 - Bucket: None
 - Undercarriage: Fixed Gauge
 - Lifting mode: On

Arm: 4800	mr	n 15'9"									S	h oes: 90	0 n	nm 35.5"							Ur	nit: kg Ib
A		3.0	m '	10'	Y	4.6	m	15'	Y	6.1	m	20'	Y	7.6 m	25'		9.1 r	n 30'			MA	Х
B		Cf		Cs		Cf		Cs		Cf		Cs		Cf	Cs		Cf	Cs		Cf		Cs
7.6 m 25'																*	9450 20800	8730 19200	*	6360 14000	*	6360 14000
6.1 m 20 '																*	9740 21400	8610 18900	*	6290 13800	*	6290 13800
4.6 m 15'														11310 24900	10990 24200	*	10320 22700	8400 18500	*	6350 14000		6060 13300
3.0 m 10'					*	19860 43700	*	19860 43700	*	15080 33200		14450 31800	*	12560 27700	10540 23200	*	11030 24300	8130 17900	*	6550 14400		5800 12700
1.5 m 5'						23510 51800		20450 45000	*	17100 37700		13670 30100	*	13740 30300	10090 22200	* *	11710 25800	7870 17300	*	6890 15200		5710 12500
0 m 0'	*	10360 22800	*	10360 22800	*	25290 55700		19540 43000	*	18430 40600		13090 28800	*	14590 32100	9730 21400		11980 26400	7650 16800	*	7430 16300		5770 12700
-1.5 m -5'	*	14230 31300	*	14230 31300	*	25390 55900		19150 42200	*	18860 41500		12760 28100	*	14920 32900	9500 20900		11810 26000	7500 16500	*	8260 18200		6020 13200
-3.0 m -10'	*	19240 42400	*	19240 42400	*	24180 53300		19100 42100	*	18350 40400		12640 27800	*	14570 32100	9400 20700		11760 25900	7450 16400	*	9580 21100		6530 14400
-4.6 m -15'	*	25760 56700	*	25760 56700	*	21670 47700		19280 42500	*	16760 36900		12710 28000	* *	13260 29200	9450 20800	*	10180 22400	7560 16600	*	9990 22000		7480 16400

^{*}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.

LIFT CAPACITIES

LIFTING CAPACITY WITH LIFTING MODE



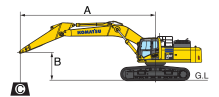
- A: Reach from swing center
- B: Bucket hook height
- C: Lifting capacity
- Cf: Rating over front
- Cs: Rating over side
- $\boldsymbol{\varTheta}$: Rating at maximum reach

Conditions:

- Boom length: 7060 mm 23' 2"
- Bucket: None
- Undercarriage: Variable Gauge
- Lifting mode: On

Arm: 2900 mi	m 9'6"								5	Shoes: 90	0 n	nm 35.5"							Un	nit: kg Ib
A	3.0	m 10'		4.6	m 1	15'	Y	6.1	m	20'	Y	7.6 m	ו 25'	Y	9.1 r	n 30'	Y		ЛA	Х
В	Cf	Cs	;	Cf		Cs	T	Cf		Cs	T	Cf	Cs	Τ	Cf	Cs		Cf		Cs
7.6 m											*	12340	11890				*	12260		11140
25'											*	27200	26200				*	27000		24500
6.1 m							*	14370	*	14370	*	12730	11740				*	12030		9470
20 '							*	31600	*	31600	*	28000	25800				*	26500		20800
4.6 m			*	21420	*	21420	*	16160		15660	*	13570	11430	*	12090	8810	*	11980		8570
15'			*	47200	*	47200	*	35600		34500	*	29900	25200	*	26600	19400	*	26400		18900
3.0 m							*	17970		14970	*	14490	11080	*	12460	8650		11880		8120
10'							*	39600		33000	*	31900	24400	*	27400	19000		26200		17900
1.5 m							*	19120		14460	*	15170	10780		12510	8500		11750		8000
5'							*	42100		31800	*	33400	23700		27600	18700		25900		17600
0 m			*	21910		21390	*	19290		14190	*	15340	10590		12410	8400		12100		8200
0'			*	48300		47100	*	42500		31200	*	33800	23300		27300	18500		26600		18000
-1.5 m			*	23340		21470	*	18470		14130	*	14770	10530				*	12350		8800
-5'			*	51400		47300	*	40700		31100	*	32500	23200				*	27200		19400
-3.0 m *	24130	* 241	30 *	20520	*	20520	*	16560		14240	*	13040	10630				*	12210		10080
-10' *	53200	* 532	200 *	45200	*	45200	*	36500		31400	*	28700	23400				*	26900		22200
-4.6 m			*	16040	*	16040	*	12850	*	12850							*	11420	*	11420
-15'			*	35300	*	35300	*	28300	*	28300							*	25100	*	25100

*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

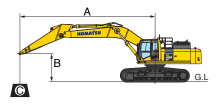
Conditions:

- Boom length: 7060 mm 23' 2"
- Bucket: None
- Undercarriage: Variable Gauge
- Lifting mode: On

Arm: 3380	mr	n 11'1"									5	Shoes: 90	0 n	1m 35.5"								Ur	nit: kg lb
A		3.0	m	10'	Y	4.6	m '	15'	Y	6.1	m	20'	Y	7.6	m	25'		9.1 ı	n 30'		•	MA	X
В		Cf		Cs		Cf		Cs		Cf		Cs		Cf		Cs		Cf	Cs		Cf		Cs
7.6 m 25'													*	11720 25800		11720 25800				*	9200 20200	*	9200 20200
6.1 m 20 '													*	12230 26900		11910 26200	*	11430 25200	9070 20000	*	9070 20000		8650 19000
4.6 m 15'						20080 44200	*	20080 44200	*	10010	*	15510 34200	*	13160 29000		11590 25500	*	11770 25900	8940 19700	*	9210 20300		7930 17400
3.0 m 10'						24120 53100		22770 50200	*			15200 33500	*	14190 31300		11220 24700	*	12260 27000	8750 19300	*	9580 21100		7560 16600
1.5 m 5'						19210 42300	*	19210 42300	*	18900 41600		14640 32200	*	15020 33100		10890 24000		12590 27700	8570 18900	*	10240 22500		7460 16400
0 m 0'						21790 48000		21500 47400	*	10000		14300 31500	*	15390 33900		10670 23500		12450 27400	8440 18600		11160 24600		7620 16800
-1.5 m -5'	*	15850 34900	*	15850 34900	*	24440 53800		21480 47300	*	18910 41700		14180 31200	*	15080 33200		10560 23200	*	12170 26800	8400 18500	*	11600 25500		8100 17800
-3.0 m -10'	*	24660 54300	*	24660 54300		21950 48300		21660 47700	*	17380 38300		14230 31300	*	13810 30400		10600 23300					11490 25300		9070 20000
-4.6 m -15'	*	21900 48200	*	21900 48200	*	17970 39600	*	17970 39600	*	1 1000	*	14350 31600									10930 24100	*	10930 24100

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

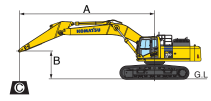
LIFTING CAPACITY WITH LIFTING MODE



- A: Reach from swing center
- B: Bucket hook height
- C: Lifting capacity
- Cf: Rating over front
- Conditions:
- Boom length: 7060 mm 23' 2"
- Bucket: None
- Undercarriage: Variable Gauge
- Lifting mode: On

Arm: 4000 m	nm	n 13'1"									:	Shoes: 90	0 n	nm 35.5"									Un	iit: kg Ib
A		3.0 r	n '	10'	Y	4.6	m '	15'	Y	6.1	m	20'	Υ	7.6	m :	25'		9.1	m	30'	Y		ЛA	Х
B		Cf		Cs	Γ	Cf		Cs	Γ	Cf	Γ	Cs		Cf	Γ	Cs		Cf		Cs		Cf		Cs
7.6 m 25'																	*	8750 19200	*	8750 19200	*	7890 17400	*	7890 17400
6.1 m 20 '													*	11350 25000	*	11350 25000	*	10650 23400		9100 20000	*	7810 17200	*	7810 17200
4.6 m 15'										14350 31600		11000		12350 27200		11610 25600	*	11120 24500		8920 19600	*	7930 17400		7280 16000
3.0 m 10'					*	22280 49100	*	22280 49100	*	16440 36200		15270 33600	*	13480 29700		11200 24700	*	11710 25800		8690 19100	*	8230 18100		6960 15300
1.5 m 5'					*	20000		21840 48100	*	18140 39900		14590 32100	*	14470 31900		10810 23800	*	12240 26900		8470 18600	*	8760 19300		6850 15100
0 m 0'						23770 52400		21260 46800	*	19010 41900		14150 31200	*	15050 33100		10520 23200		12320 27100		8300 18300	*	9590 21100		6970 15300
-1.5 m * -5' *		15460 34100	*	15460 34100	*	25010 55100		21110 46500	*	18940 41700		13940 30700	*	15040 33100		10360 22800		12220 26900		8210 18100	*	10840 23900		7340 16100
-3.0 m * -10' *		22240 49000	*	22240 49000	*	23050 50800		21200 46700	*	17870 39400		13920 30700	*	14220 31300		10340 22800	*	11220 24700		8240 18100	*	10930 24100		8100 17800
-4.6 m * -15' *		25470 56100	*	25470 56100	*	19730 43500	*	19730 43500	*	15550 34200		14090 31000	*	12100 26600		10490 23100					*	10700 23600		9600 21100

*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: 7060 mm 23' 2"
- Bucket: None
- Undercarriage: Variable Gauge
- Lifting mode: On

Arm: 4800 n	nn	n 15'9"									5	Shoes: 90	0 n	nm 35.5"								Ur	nit: kg Ib
A		3.0	m '	10'	Y	4.6	m	15'	Y	6.1	m	20'	Υ	7.6	m	25'	Y	9.1 r	n 30'			ЛA	X
B		Cf		Cs		Cf		Cs		Cf		Cs		Cf		Cs		Cf	Cs		Cf		Cs
7.6 m 25'																	*	9450 20800	9320 20500	*	6360 14000	*	6360 14000
6.1 m 20 '																	*	9740 21400	9200 20300	*	6290 13800	*	6290 13800
4.6 m 15'														11310 24900		11310 24900	*	10320 22700	8990 19800	* *	6350 14000	* *	6350 14000
3.0 m 10'					*	19860 43700	*	19860 43700	*	15080 33200	*	15080 33200	*	12560 27700		11310 24900	*	11030 24300	8720 19200	*	6550 14400		6230 13700
1.5 m 5'						23510 51800		22230 49000	*	17100 37700		14740 32500	*	13740 30300		10850 23900	*	11710 25800	8460 18600	*	6890 15200		6140 13500
0 m 3	* *	10360 22800	*	10360 22800	*	25290 55700		21300 46900	*	18430 40600		14160 31200	*	14590 32100		10490 23100	*	12190 26800	8230 18100	*	7430 16300		6210 13700
-1.5 m ⁻	* *	14230 31300	* *	14230 31300	*	25390 55900		20910 46000	*	18860 41500		13820 30400	* *	14920 32900		10250 22600		12100 26600	8080 17800	* *	8260 18200		6490 14300
-3.0 m ⁻	*	19240 42400	*	19240 42400	*	24180 53300		20850 45900	*	18350 40400		13700 30200	*	14570 32100		10150 22300	*	11820 26000	8040 17700	*	9580 21100		7040 15500
-4.6 m -15'	*	25760 56700	* *	25760 56700	* *	21670 47700		21030 46300	*	16760 36900		13770 30300	* *	13260 29200		10210 22500	*	10180 22400	8140 17900	*	9990 22000		8060 17700

^{*}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.



- Alternator, 50 Ampere, 24V
- AM/FM radio
- Automatic engine warm-up system
- Automatic air conditioner/heater
- Auxiliary input (3.5mm jack)
- Batteries, large capacity
- Battery disconnect switch
- Boom and arm holding valves
- Converter, (2) x 12V
- Counterweight, 9950 kg 21,936 lb
- Dry type air cleaner, double element
- Electric horn
- EMMS monitoring system
- Engine, Komatsu SAA6D125E-6-A
- Engine overheat prevention system
- Extended work equipment grease interval
- Fan guard structure
- Fuel system pre-cleaner 10 micron

- High back air suspension seat, with heat
- Hydraulic cooling fan (reversible)
- Hvdraulic track adjusters
- KOMTRAX[®] Level 4.0
- Large LCD color monitor, high resolution
- Lock lever
- Mirrors, (LH and RH) Operator Protective Top Guard (OPG), Level 1
- Pattern change valve (ISO to BH control)
- 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

- BOPS cab
- Seat belt, retractable, 76mm 3"
- Seat belt indicator
- Secondary engine shutoff switch
- Service valve
- Shoes, triple grouser, 700mm 28"
- Skylight
 - Slip resistant foot plates
 - Starter motor, 11.0kW/24V x 1
 - Suction fan
 - Thermal and fan guards
 - Track frame undercover
 - Travel alarm

Sun visor

Straight travel pedal

Variable track gauge

- Two boom mode settings
- Working lights, 2 (boom and RH front)

Shoes, triple grouser, 900 mm 35.5"

Track roller guards, full length

Working light, front, one additional

Working mode selection system

- **OPTIONAL EQUIPMENT**
- (1) additional rearview camera
- Arms
 - 2900 mm 9'6" arm assembly
 - 3380 mm 11'1" arm assembly - 3380 mm 11'1" arm assembly
 - with piping
 - 4000 mm 13'1" arm assembly
 - 4800 mm 15'9" arm assembly
- Booms
 - 7060 mm 23'2" HD boom assembly
 - 7060 mm 23'2" HD boom assembly with piping

- Cab guards
 - Full front guard, OPG Level 1
 - Full front guard, OPG Level 2
 - Bolt-on top guard, OPG Level 2
 - Lower front window guard
- Counterweight removal system
- High pressure in-line hydraulic filters
- Hydraulic control unit, 1 actuator
- Revolving frame undercovers, heavy duty
- Shoes, triple grouser, 800 mm 31.5"

ATTACHMENT OPTIONS

- Grade control systems
- Hydraulic couplers
- Hydraulic kits, field installed
- Super long fronts

- Rockland thumbs

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

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AD08(5M)OSP

8/11 (EV-2)



PC490LC-10

- PSM thumbs
- Vandalism protection guards with storage box

Rain visor