NET HORSEPOWER 287 kW 385 HP @ 1.800 rpm

OPERATING WEIGHT PC600-7: 56.600 - 57.420 kg PC600LC-7: 57.600 - 59.340 kg

> **BUCKET CAPACITY** 2,3 - 3,5 m³

> > Hydraulic

EXCAVATOR

KOMATSU[®] **PC600-7 PC600LC-7**





WALK-AROUND

Productivity features

Large digging force

High operating efficiency with large digging force at rugged work sites.

• Heavy lift mode

The heavy lift mode increases the lifting force by 8%.

- Two-mode setting for the boom
 Switch selection allows either powerful digging or smooth boom operation.
- Fuel consumption is reduced by 12% in the economy mode.
- Large drawbar pull and steering force provide excellent mobility.
- PowerMax function temporarily increases digging force for added power in tough situations.
- Excellent swing performance Provides excellent swing performance on slopes.

Excellent reliability and durability

Strengthened boom and arm

with large cross-sections and reliable welding for maximum strength and reliability.

• Face seals

with excellent sealing performance are used for the hydraulic hoses.

• Protected hydraulic circuit

The cool-running hydraulic system is protected with the most extensive filtration system available, including a high pressure in-line filter for each main pump.

• Sturdy guards

2

shield the travel motors against damage from rocks on the PC600-7 Quarry.

- Highly-reliable electronic devices Exclusively-designed electronic devices are certified by severe testing.
 - Controller
 Sensors
 - Connectors
 Heat-resistant wiring

In harmony with the environment

Low emission engine: The powerful turbocharged and aftercooled Komatsu SA6D140E-3 engine provides 287 kW (385 HP). The engine meets EC Stage II without sacrificing power or machine productivity.

KOMATSU

PC600-7

NET HORSEPOWER 287 kW 385 HP

OPERATING WEIGHT PC600-7:

56.600 - 57.420 kg

PC600LC-7: 57.600 - 59.340 kg

BUCKET CAPACITY 2,3 - 3,5 m³

Easy maintenance

The replacement interval is extended by the new hydraulic filter.

Large handrail, step and catwalk

Provide easy access to the engine and hydraulic equipment.

2

Large, comfortable cab

- Low noise and vibration with cab damper mounting
- Large-capacity cab with narrow corner posts provides improved visibility
- Large-capacity air conditioner
- Pressurised cab prevents external dust from entering

Advanced monitor features

- Machine condition can be checked with Equipment Management Monitoring System (EMMS)
- Two working modes combine with heavy lift mode for maximum productivity

WORKING ENVIRONMENT

PC600-7's cab interior is spacious and provides a comfortable working environment...

SpaceCab[™]

Superb visibility

The PC600-7's large capacity cab and increased glass area provide superb front visibility.

Cab mounts

The new cab damper mounting reduces vibrations and noise at operator's seat.

Standard heated air suspension seat

Low-noise design

The noise levels at the operator's ear have been decreased by improving the cab mounts and cab sealing performance.

Multi-position controls

The multi-position, proportional pressure control levers allow the operator to work in comfort while maintaining precise control. A double-slide mechanism allows the seat and controllers to move together or independently, allowing the operator to position the controllers for maximum productivity and comfort.

Pressurised cab

The optional air conditioner, air filter, and a higher internal air pressure (6 mm Aq) prevent external dust from entering the cab.

Automatic air conditioner

A 6.900 kcal air conditioner is utilised. The bi-level control function keeps the operator's head and feet cool and warm respectively. This improved air flow function keeps the inside of the cab comfortable throughout the year.





Seat with headrest fully reclined



PC600-7

HYDRAULIC EXCAVATOR



Safety features



Rigid, safe operator's cab

- OPG top guard (optional)
- Additional head lamp
- Lower wiper (optional)



Pump/engine room partition

Prevents hydraulic oil from spraying onto the engine to reduce the risk of fire.



Step light with timer Provides light for about one minute to allow the operator to get off the machine safely.



Large handrails and wide catwalk

Provided around the revolving frame for easier and safer access to the engine and hydraulic components.

EMMS

Working mode selection

Hydraulics

A unique two-pump system assures smooth compound movement of the work equipment. The OLSS (Open Center Load Sensing System) controls all pumps for efficient use of engine power. This system also reduces hydraulic loss during operations.

Active and Economy mode

The PC600-7 excavator is equipped with two working modes. Each mode is designed to match the engine speed, pump speed, and system pressure to the current application, giving the operator the flexibility to match the equipment performance to the job at hand.

	Working mode	Advantage
Α	Active mode	Maximum production/power
		Fast cycle times
E	Economy mode	• Good cycle times
		Good fuel economy

PowerMax function

This function temporarily increases the digging force by 8% for added power in tough situations.

Excellent underfoot digging performance

The operability of the underfoot area, just below the operators cab, is excellent. This makes grading, leveling, rolling, carrying, and scraping soil in the underfoot area easy.

Automatic two-speed travel

Travel speed is automatically shifted from high to low speed, according to the travel pressure.

Heavy lift mode

Gives the operator 10% more lifting force on the boom when needed, for handling rock or heavy lifting applications.

Two settings for the boom

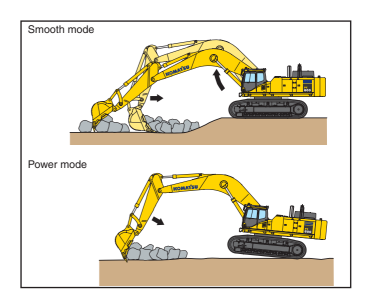
Smooth mode provides easy operation for gathering blasted rock and scraping operations. When maximum digging force is needed, switch to the power mode for more effective excavating.

Multi-function colour monitor



EMMS (Equipment Management Monitoring System)

- Monitor function: The controller monitors the engine oil level, coolant temperature, battery charge, air-filter restriction, and more. The controller finds any abnormality and displays it on the LCD.
- On the LCD, the maintenance monitor function informs of the need to replace the oil and filters, when the replacement interval is reached.
- The trouble data memory function stores machine abnormalities (error codes) in the monitor for effective troubleshooting.



PRODUCTIVITY FEATURES

High production and low fuel consumption

Engine

The PC600-7 gets its exceptional power and work capacity from its Komatsu SA6D140E-3 engine. The output is 287 kW (385 HP), providing more hydraulic power. In addition, the fuel consumption is reduced by 12% when using the economy mode. The engine meets EC Stage II regulations.

Large digging force

Thanks to the high engine output and an excellent hydraulic system, this machine delivers a powerful digging force.

Large drawbar pull and steering force

Because the machine has a large drawbar pull and a substantial steering force, it provides excellent mobility, even when working on an incline.

PC600-7

Excellent swing performance

The twin-swing motor system of PC600-7 provides excellent swing performance on slopes.

Excellent machine stability

The substantial machine weight and wide track gauge provide excellent machine stability.

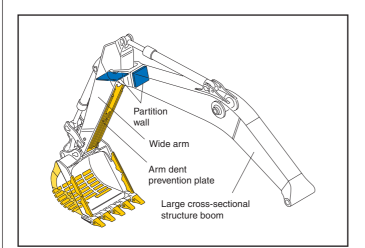


DURABILITY & RELIABILITY

Excellent reliability and durability

Strengthened boom and arm

Thanks to the large cross-sectional structure employing a high tensile strength steel with a thick plate, partition wall, etc., the boom and arm provide excellent durability and are highly resistant to bending and twisting.



O-ring face seals

The hydraulic hose seal method has been changed from a conventional taper seal to an O-ring seal. This provides improved sealing performance during vibration.

Frame structure

The revolving frame and centre frame mount have no welding structure. This ensures that force is transmitted directly to the thick plate of the frame without passing through any welds.

High-pressure In-Line filtration

The PC600-7 has the most extensive filtration system available, providing in-line filters as standard equipment. An in-line filter in the outlet port of each main hydraulic pump reduces failure caused by contamination.



Metal guard rings

Metal guard rings protect all of the hydraulic cylinders, and improve reliability.

Heat-resistant wiring

Heat-resistant wiring is utilised for the engine's electric circuit and other major component circuits.

Sturdy undercarriage

The undercarriage is strengthened to provide excellent reliability and durability when working on rocky ground or blasted rock.

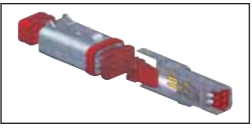


Sturdy guards

shield the travel motors and piping against damage from rocks (Rock protectors are optional on the PC600-7 Quarry)



Track roller guard (full length) supplied as standard equipment



DT-type connectors seal tight and have higher reliability

MAINTENANCE FEATURES

Easy maintenance – Komatsu designed the PC600-7 for easy service access

Wide catwalk

A wide walkway for maintenance is provided around the engine and hydraulic components, allowing easy access to the inspection and maintenance points.

Footing over the engine

Because a step has been installed on a section above the engine, daily inspections of the engine and its surrounding area are easily conducted. Also, a protective cover has been installed to prevent direct hand contact with high temperature sections such as the turbocharger.

Reduced maintenance costs

The hydraulic oil filter replacement has been extended from 500 hours to 1000 hours.



PC600-7





Specifications



ENGINE

Model	Komatsu SA6D140E-3
Туре	Direct injection, 4 cycle, water-cooled,
	turbocharged, after-cooled diesel
Rated capacity	
at engine speed	1.800 rpm
No. of cylinders	6
Bore × stroke	140 × 165 mm
Displacement	15,24 ltr
Governor	All-speed, electronic
Engine emissions	Meets EC Stage II



HYDRAULIC SYSTEM

Taxa	
Type Open-o	• •
Number of selectable working modes	2
Main pump Var	iable-capacity piston pump
Pumps for Boom, arm, bucke	et, swing, and travel circuits
Maximum pump flow	
Supply for control circuit	Gear pump
Hydraulic motors:	
Travel2 × axial pisto	on motor with parking brake
Swing2 × axial piston mote	or with swing holding brake
Relief valve settings:	
Standard	
Travel circuit	
Swing circuit	
Heavy lift circuit	
Pilot circuit	
Hydraulic cylinders (No. of cylinders - bor	re × stroke):
Boom	2 – 185 mm × 1.725 mm
Arm	1 – 200 mm × 2.045 mm
Bucket (for 3,5 m arm)	1 – 185 mm × 1.425 mm
Bucket (for 2,9 m arm)	1 – 185 mm × 1.610 mm



OPERATING WEIGHT (APPR.)

Operating weight, including 7.660 mm one-piece boom, 3.500 mm arm, 2,7 m³ backhoe bucket (SAE heaped), operator, lubricant, coolant, full fuel tank and the standard equipment.



SWING SYSTEM

Туре	Hydraulic motor
Swing reduction	
Swing circle lubrication	
Swing lock	Oil disc brake
Swing speed	



DRIVES AND BRAKES

Drive method Travel motor	
Max. drawbar pull	42.300 kg
Gradeability	70%
Max. travel speeds	
Lo / Hi	3,0 / 4,9 km/h
Service brake	Hydraulic lock
Parking brake	Oil disc brake

UNDERCARRIAGE

Construction	H-leg frame with box section track-frames
Track assembly	
Туре	Fully sealed
Shoes (each side)	49 (PC600), 52 (PC600LC)
Tension	Hydraulic
Rollers	
Track rollers (each side)	8 (PC600), 9 (PC600LC)
Carrier rollers (each side)	

COOLANT AND LUBRICANT **CAPACITY (REFILLING)**

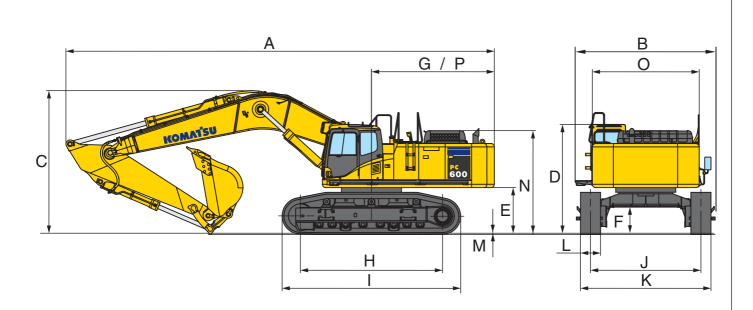
Fuel tank	
Radiator	
Engine oil	
Swing drive	13 ltr
Hydraulic tank	
Final drive (each side)	10 ltr

MONO BOOM				
	PC600-7		PC600LC-7	
Triple grouser shoes	Operating weight	Ground pressure	Operating weight	Ground pressure
600 mm	56.600 kg	1,02 kg/cm ²	57.600 kg	0,97 kg/cm ²
750 mm	57.420 kg	0,83 kg/cm ²	58.480 kg	0,79 kg/cm ²
900 mm	-	-	59.340 kg	0,67 kg/cm ²

BUCKET AND ARM FORCE (ISO)			
Arm length	3.500 mm	2.900 mm	
Bucket digging force	30.000 kg	34.300 kg	
Bucket digging force at PowerMax	32.300 kg	36.900 kg	
Arm crowd force	23.300 kg	27.700 kg	
Arm crowd force at PowerMax	25.100 kg	29.900 kg	

MACHINE DIMENSIONS

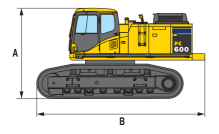
PC600-7



BOOM LENGTH		7.660 mm	6.600 mm	7.300 mm
AF	IM LENGTH	3.500 mm	2.900 mm	3.500 mm
А	Overall length	12.810 mm	11.830 mm	12.440 mm
В	Overall width	4.210 mm	4.210 mm	4.210 mm
С	Overall height (to top of boom)	4.300 mm	4.600 mm	4.280 mm
D	Overall height (to top of cab)	3.290 mm	3.290 mm	3.290 mm
Е	Clearance under counterweight	1.365 mm	1.365 mm	1.365 mm
F	Minimum ground clearance	780 mm	780 mm	780 mm
G	Tail swing radius	3.800 mm	3.800 mm	3.800 mm
н	Track length on ground	4.600 mm	4.250 mm	4.250 mm
I.	Track length	5.690 mm	5.340 mm	5.340 mm
J	Track gauge	2.590 mm	2.590 mm	2.590 mm
	Track gauge at expanded position	3.300 mm	3.300 mm	3.300 mm
к	Width of crawler	3.900 mm	3.900 mm	3.900 mm
	Width of crawler (when retracted)	3.190 mm	3.190 mm	3.190 mm
L	Track shoe width	600 mm	600 mm	600 mm
М	Grouser height	37 mm	37 mm	37 mm
Ν	Machine cab height	3.070 mm	3.070 mm	3.070 mm
0	Machine cab width	3.195 mm	3.195 mm	3.195 mm
Р	Distance, swing center to rear end	3.675 mm	3.675 mm	3.675 mm

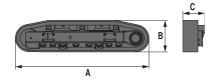
DIMENSIONS

UPPER STRUCTURE + UNDERCARRIAGE



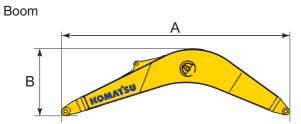
	PC600-7	PC600LC-7
Overall width	3.195 mm	3.195 mm
A	3.330 mm	3.330 mm
В	6.170 mm	6.340 mm
Weight	33.200 kg	34.200 kg

UNDERCARRIAGE



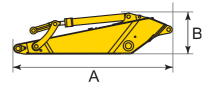
	PC600-7	PC600LC-7
А	5.340 mm	5.690 mm
В	1.260 mm	1.260 mm
С	875 mm	875 mm
Weight	16.400 kg	17.400 kg

WORK EQUIPMENT



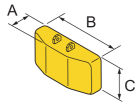
BOOM	6.600 mm	7.300 mm	7.600 mm
Overall width	1.190 mm	1.190 mm	1.190 mm
A	6.870 mm	7.530 mm	7.920 mm
В	2.090 mm	1.960 mm	2.040 mm
Weight	4.700 kg	4.700 kg	4.800 kg

Arm



ARM	2.900 mm	3.500 mm
Overall width	480 mm	480 mm
A	4.230 mm	4.870 mm
В	1.430 mm	1.240 mm
Weight	3.400 kg	3.300 kg

COUNTERWEIGHT



COUNTERWEIGHT	
A	680 mm
В	3.195 mm
С	1.330 mm
Weight	10.750 kg

CYLINDERS

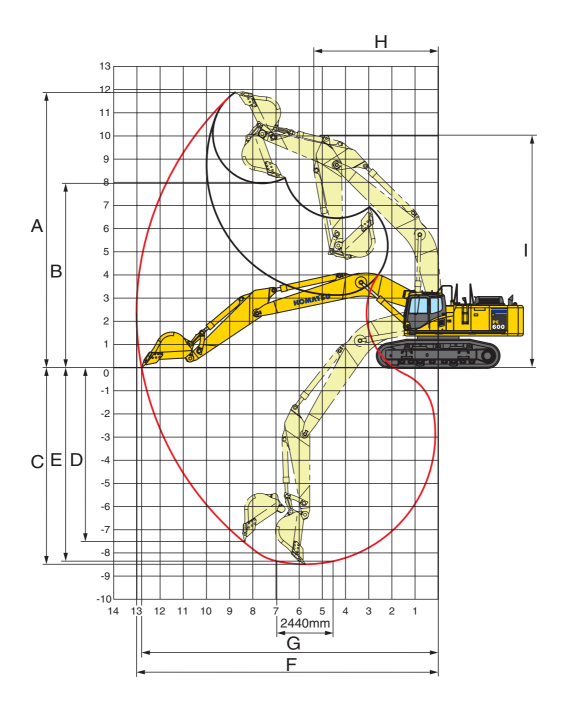
Boom & arm cylinders

BOOM & ARM CYLINDERS	
Weight	1.800 kg

PC600-7

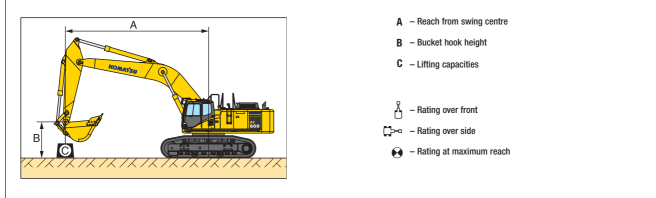
HYDRAULIC EXCAVATOR

WORKING RANGE



во	OM LENGTH	7.660 mm	6.600 mm	7.300 mm
AR	M LENGTH	3.500 mm	2.900 mm	3.500 mm
Α	Max. digging height	11.880 mm	11.140 mm	11.475 mm
В	Max. dumping height	7.960 mm	7.210 mm	7.650 mm
С	Max. digging depth	8.490 mm	7.060 mm	8.165 mm
D	Max. vertical wall digging depth	7.510 mm	5.630 mm	6.660 mm
Е	Max. digging depth of cut for 2,44 m level	8.360 mm	6.910 mm	8.030 mm
F	Max. digging reach	13.020 mm	11.550 mm	12.615 mm
G	Max. digging reach at ground level	12.800 mm	11.300 mm	12.385 mm
Н	Min. swing radius	5.370 mm	4.670 mm	5.090 mm
I	Max. height of min. swing radius	10.020 mm	9.300 mm	9.745 mm

LIFTING CAPACITY



	A	$\mathbf{\Theta}$	${\color{black} \bullet}$		m	7,6 m		6,1 m		4,6 m		3,0 m	
Arm length	в	Å	∷~	Å	[]≫	Å	[]≫	Å	[]≫	Å	[]≫	Å	[]≫

PC600-7

Heavy Lift: OFF

	_													
With 600 mm shoe	9,1 m	kg	*7.550	*7.550			*8.400	*8.400						
	6,1 m	kg	*7.450	*7.450	*10.100	8.650	*11.300	*11.300						
3.500 mm	3,0 m	kg	*8.550	6.300	10.850	8.150	*13.800	11.400	*17.200	15.900	*23.350	*23.350		
3.500 mm	0,0 m	kg	8.700	6.350	10.300	7.600	14.100	10.450	*20.000	15.050	*19.500	*19.500		
2,8 m ³	-3,0 m	kg	*10.900	8.150			*13.750	10.300	*17.900	14.950	*23.300	*23.300	*23.850	*23.850
Boom: 7.300 mm	-4,6 m	kg	*10.650	*10.650					*14.750	*14.750	*19.050	*19.050	*23.900	*23.900

Heavy Lift: ON

With 600 mm shoe	9,1 m	kg	*8.400	*8.400			*9.300	*9.300						
the second secon	6,1 m	kg	*8.300	7.700	*11.350	8.650	*12.600	12.600						
3.500 mm	3,0 m	kg	8.600	6.300	10.850	8.150	15.100	11.400	*19.150	15.900	*25.450	*25.450		
3.500 mm	0,0 m	kg	8.700	6.350	10.300	7.600	14.100	10.450	20.500	15.050	*21.300	*21.300		
2,8 m ³	-3,0 m	kg	11.050	8.150			13.950	10.300	*19.950	14.950	*25.900	24.800	*25.950	*25.950
Boom: 7.300 mm	-4,6 m	kg	*12.050	10.700					*16.550	15.350	*21.300	*21.300	*26.750	*26.750

Heavy Lift: OFF

With 600 mm shoe	9,1 m	kg	*8.750	*8.750										
	6,1 m	kg	*8.300	*8.300			*11.700	*11.700						
2.900 mm	3,0 m	kg	9.300	7.050	10.850	8.150	*13.950	11.550	*17.650	17.100	*24.700	*24.700		
2.900 mm	0,0 m	kg	9.650	7.100	10.350	7.650	14.150	10.550	*19.000	13.900	*28.100	24.650		
3,5 m³	-3,0 m	kg	11.650	9.350			*13.200	10.400	*16.800	13.850	*23.750	*23.750	*29.900	*29.900
Boom: 6.600 mm	-4,6 m	kg	*11.100	*11.100					*13.600	*13.600	*18.450	*18.450	*23.950	*23.950

Heavy Lift: ON

With 600 mm shoe	9,1 m	kg	*9.700	*9.700										
	6,1 m	kg	*9.200	8.750			*13.050	12.600						
2.900 mm	3,0 m	kg	9.500	7.050	10.850	8.150	15.250	11.550	*19.550	17.100	*27.250	*27.250		
2.500 mm	0,0 m	kg	9.650	7.100	10.350	7.650	14.150	10.550	19.200	13.900	*31.100	24.650		
3,5 m³	-3,0 m	kg	12.600	9.350			14.050	10.400	*18.850	13.850	*26.400	24.800	*32.450	*32.450
Boom: 6.600 mm	-4,6 m	kg	*12.500	12.500					*15.300	*15.300	*20.650	*20.650	*26.800	*26.800

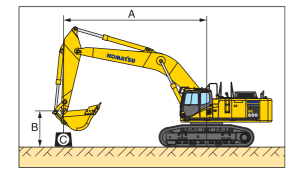
* Load is limited by hydraulic capacity rather than tipping. Ratings are based on SAE Standard No. J1097.

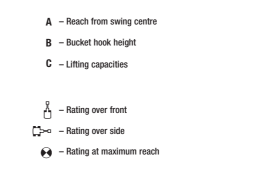
Rated loads do not exceed 87% of hydraulic lift capacity or 75% of tipping load.

Calculations done with 3,5 m arm, not reinforced!

The reinforced arm weight = 85 kg extra.

PC600-7





	4		$\mathbf{\Theta}$		9,1 m		7,6 m		6,1 m		4,6 m		3,0 m	
Arm length	в	Å	[]≫	Å	[]≫	Å	[]≫	Å		Å		Å	[;≫	

PC600LC-7

Heavy Lift: OFF

With 600 mm shoe	9,1 m	kg	*8.000	*8.000										
	6,1 m	kg	*7.900	7.400	*10.150	9.100	*11.450	*11.450						
3.500 mm	3,0 m	kg	*8.900	6.200	*11.500	8.450	*14.000	11.650	*18.200	16.650				
3.500 mm	0,0 m	kg	9.500	6.200	12.000	7.900	*15.000	10.200	*20.100	15.150	*14.500	*14.500		
2,7 m ³	-3,0 m	kg	*10.600	7.700	*10.850	7.850	*13.850	10.200	*18.100	15.100	*23.150	*23.150	*20.950	*20.950
Boom: 7.660 mm	-4,6 m	kg	*9.250	*9.250					*10.400	*10.400	*13.550	*13.550		

Heavy Lift: ON

With 600 mm shoe	9,1 m	kg	*8.850	*8.850										
3.500 mm	6,1 m	kg	*8.750	7.400	*11.350	9.100	*12.750	*12.750						
	3,0 m	kg	9.400	6.200	12.600	8.450	*15.550	11.650	*20.150	16.650				
	0,0 m	kg	9.500	6.200	12.000	7.900	15.700	10.200	*22.300	15.150	*15.900	*15.900		
	-3,0 m	kg	11.750	7.700	11.950	7.850	*15.550	10.200	*20.200	15.100	*25.750	24.900	*22.800	*22.800
Boom: 7.660 mm	-4,6 m	kg	*10.550	*10.550					*11.800	*11.800	*15.300	*15.300		

* Load is limited by hydraulic capacity rather than tipping. Ratings are based on SAE Standard No. J1097.

Rated loads do not exceed 87% of hydraulic lift capacity or 75% of tipping load.

Calculations done with 3,5 m arm, not reinforced!

The reinforced arm weight = 85 kg extra.

Bucket, arm and boom combinations

MODEL	PC600LC-7			PC600-7			
Boom	7.660 mm	7.660 mm	7.300 mm	7.300 mm	6.600 mm	Bucket width (recommended)	
Arm	3.500 mm	2.900 mm	3.500 mm	2.900 mm	2.900 mm	Excl. side cutter (side shroud)	Incl. side cutter (side shroud)
Bucket 2,4 m ³						1.320 mm	1.400 mm
Bucket 2,7 m ³	0					1.600 mm	1.680 mm
Bucket 2,8 m ³	Δ	0	0	0		1.655 mm	1.705 mm
Bucket 3,5 m ³	\triangle	\triangle	\triangle	\triangle	0	1.850 mm	1.900 mm

• Recommended

Possible to use

PC600-7

CRAWLER EXCAVATOR



STANDARD EQUIPMENT

- Komatsu SA6D140E-3 287 kW direct Multi-function colour monitor with injection emissionised Stage II intercooled turbocharged engine
- Double element type air cleaner with dust indicator and auto-dust evacuator
- · Cooling fan: suction type and fan guard
- · Radiator & oil cooler with fly net Automatic fuel line de-aeration
- Alternator 24 V/50 A
- Batteries 2 × 12 V/170 Ah
- Starter motor 24 V/11 kW
- Electronic Open-centre load sensing In-Line filter for hydraulics (E-OLSS) hydraulic system
- Auto-deceleration function
- · Automatic engine warm-up system
- · Engine overheat prevention system

- equipment management monitoring system (EMMS)
- · Working mode selection system (active mode, economy mode, heavy lift mode)
- · Pump and engine mutual control (PEMC) system
- Adjustable PPC wrist control levers with 3 button controls for arm. boom, bucket and swing
- · PPC control levers and pedals for steering and travel
- PowerMax function
- Hydrostatic, 2-speed travel system
- with automatic shift and planetary triple reduction final drives, and

hydraulic travel and oil disc parking brakes

 SpaceCab[™]; highly pressurised and tightly sealed viscous mounted cab with tinted safety glass

windows, opening roof hatch with window pull-up type front window with locking device, removable lower window, front window wiper with intermittent feature, ashtray, luggage box, floor mat

- Air conditioning
- Stereo radio cassette
- · Step light with timer
- 12 Volt power supply
- · Fully adjustable heated air suspension seat
- Track frame undercovers

- Beacon
- Additional cab roof lights
- Machine cab handrails and catwalk · Remote greasing for swing circle and pins
- · Lockable fuel cap and covers
- Full length track roller guards
- Parts book and operator manual • Engine ignition can be password secured on request
- Standard colour scheme and decals

OPTIONAL EQUIPMENT

Shoes:

- · 600 mm triple grousers
- 750 mm triple grousers
- 900 mm triple grousers
- 600 mm double grousers
- 2.900 mm • 3.500 mm (not available with

Arms:

6.600 mm boom)

Booms

- · 6.600 mm (w/o boom safety valves)
- 7.300 mm (with boom safety valves)
- HCU for breaker (only with 7.300 mm
- and 7.600 mm boom) • Arm safety valve (only with 7.300 mm
- and 7.600 mm boom)
- Travel alarm Bio oil
- OPG Level II top guard (FOPS)
- OPG Level II front guard (FOPS)
- Lower wiper
- · Auto grease system



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- Rain visor
- 7.600 mm (with boom safety valves)