PC1100-6 SERIES HYDRAULIC EXCAVATOR AND SHOVEL

NET HORSEPOWER 611 hp 456 kW

OPERATING WEIGHT 227,100 - 248,060 lb

103000 - 112500 kg







PC1100-6

PHOTO SHOWN INCLUDES OPTIONAL EQUIPMENT.



Protected hydraulic circuit The cool-running hydraulic system is protected with the most extensive filtration system available, including a high pressure in-line filter.

PC1100-6

HYDRAULIC EXCAVATOR

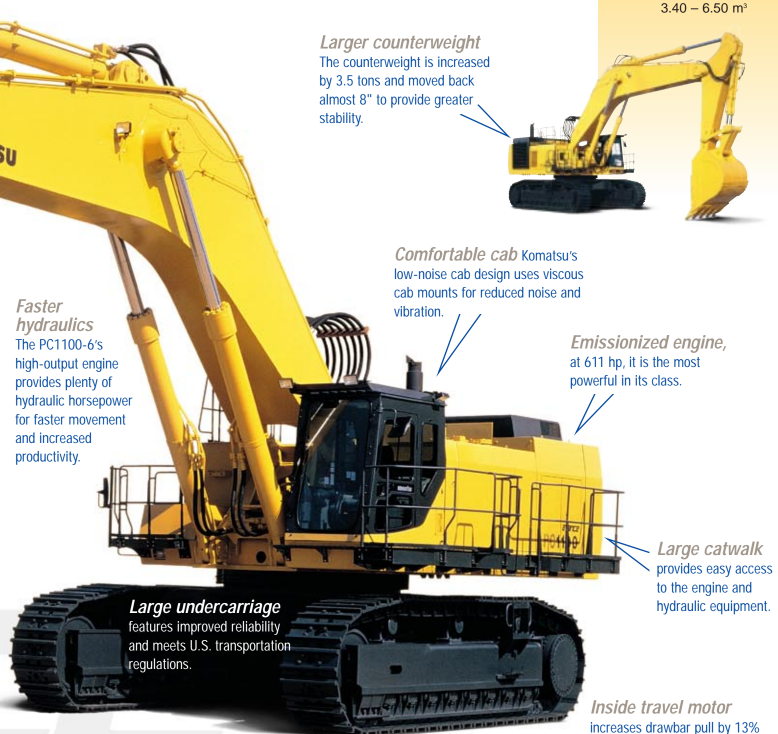


OPERATING WEIGHT 227,100 - 248,060 lb 103000 - 112500 kg

BUCKET CAPACITY 4.45 - 8.50 yd3



- Self-diagnosis of 119 different problems.
- Three working modes combine with heavy lift mode for maximum productivity.



and increases reliability.

JAINTENA

Easy Maintenance

Komatsu designed the PC1100-6 to have easy service access. We know by doing this, routine maintenance and servicing are less likely to be skipped, which can mean a reduction in costly downtime later on. Here are some of the many service features found on the PC1100-6.

Large doors provide easy access to the engine compartment.





Remote greasing is used for the fan pulley shaft, tension pulley shaft, aftercooler fan, and other places that are difficult to reach, so lubrication is simplified.

One touch oil drain simplifies oil changes.

Quick coupler for hydraulic pressure inspection provides easy troubleshooting of the hydraulic system.

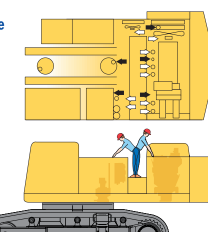
In-line filtration

The PC1100-6 has the most extensive filtration system available, providing an in-line filter as standard equipment. An in-line filter in the outlet port of the main hydraulic pump prevents any failure caused by the entry of dirt.

Self-diagnostic monitor allows display of vital machine data as well as provides a history of up to 20 previous failures.

One floor maintenance

A large platform is positioned in the center of the machine cab, allowing easy access to inspection and maintenance points from one location. Access doors open outward, making inspection of the engine and hydraulic systems easy.





Check before starting items



Periodic maintenance items



Increased Reliability

The PC1100-6 incorporates many improvements in strength and reliability.

Frame structure The revolving frame and center frame mount are improved, changing the structure so that force is transmitted directly to the thick plate of the frame without passing through any welding.

The double lock connectors prevent

electrical connections from loosening during operation. The arm cylinder bracket is attached directly to the rigid top plate. This structure transmits force directly to the side plates for greater durability.

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

- The track links are increased one class in size, making them the largest in this class.
- The travel motors are inside, preventing them from being damaged by rocks.
- The hydraulic idler cushion is replaced with a spring assembly, preventing any problems of oil leakage, and facilitating removal and installation for transportation.

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



FEATURES

Increased Productivity

Engine

The PC1100-6 gets its exceptional power and work capacity from a Komatsu SAA6D170E-2 engine. Output is increased 13% to 611 hp, providing more hydraulic power while improving fuel efficiency. The engine meets emission regulations, including CARB, and noise levels are reduced for greater operator comfort.

Improved machine stability

The engine is moved 3.9" 100 mm to the rear, and the counterweight is increased from 14 tons to 17.5 tons, providing the stability needed for highest productivity.

Shockless boom control

The PC1100 features a shockless valve (double check slow return valve) that automatically reduces the amount of vibration present when operating the boom. Operator fatigue is reduced (which can improve safety and productivity), and spillage caused by vibration is prevented.



Self-Diagnostic Monitor



Heavy lift mode

Travel speeds

The LCD portion of the monitor has four different display modes that aid in identifying potential problems

before they become major problems:

Four Diagnostic Modes

Time Display mode is the default mode and shows the time and hour meter reading.

User Code Display mode displays a trouble code and sounds an alarm when a problem has been detected.

Trouble Data Memory mode monitors 32 separate items and stores up to 20 abnormalities over 999 hours for effective troubleshooting.

4 Operation Data mode monitors 20 separate current operating conditions including system pressure and rpms to keep your machine operating at peak performance. In addition, 44-bit patterns allow you to diagnose electrical connections.

Together these modes allow you to troubleshoot 119 different problems to minimize downtime.

Three Working Modes

Working mode selection

The Avance excavator is equipped with three working modes. Each mode is designed to match engine speed, pump speed, and system pressure with the current application; giving you the flexibility to match equipment performance to the job at hand.

Working Mode	Application	Advantage
DH	Maximum production	Maximum production/powerFast cycle timesHeavy lift mode is available
н	Normal digging and loading	Good cycle timesGood fuel economyHeavy lift mode is available
G	Light-duty	Maximum fuel efficiency Heavy lift mode is available

Heavy lift mode

Gives you approximately 10% more lifting force on the boom when you need it for handling rock or lifting large boulders.

Two settings for the boom

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

Swing priority setting

The swing priority setting allows the operator to use the same easy motion for 180° loading as 90° loading operations. By altering the oil flow this setting allows you to select either boom or swing as the priority for increased production.

Hydraulics

Unique three-pump system assures smooth compound movement of the work equipment. OLSS controls all three pumps for efficient engine power use. This system also reduces hydraulic loss during operation.



The Avance cab interior is spacious and provides a comfortable working environment...

Operator's Cab

Multi-position controls

The multi-position, pressure proportional 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.

The multi-position diagnostic monitor is easily reached and can be rotated to remove glare. Plus, the inclined dashboard makes the switches and fuel control dials easier to view and use.

Cab mounts

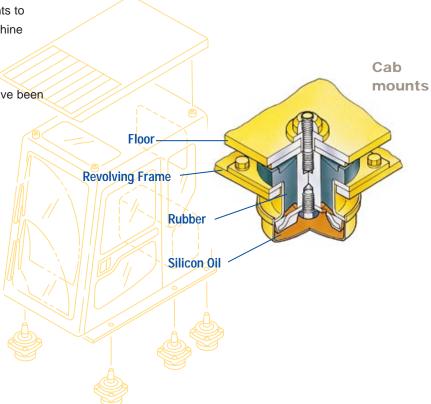
The cab rests on viscous damping mounts to reduce vibration and noise from the machine body. Operator fatigue is reduced.

Noise

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

Safety Features

- Pump/engine room partition prevents oil from spraying on the engine if a hydraulic hose should burst.
- Thermal guards are placed around hightemperature parts of the engine and accessory drive.
- Timer-off step light automatically provides light for one minute to allow the operator to get off the machine safely.
- Interconnected horn and flashing light give visual and audible notice of the excavator's operation when activated.





PC1100-6



ENGINE
Model Komatsu SAA6D170E-2
Type 4-cycle, water-cooled, direct-injection
Aspiration Turbocharged and
air-to-air aftercooled
No. of cylinders 6
Bore 6.69" 170 mm
Stroke 6.69" 170 mm
Piston displacement 1,413 in ³ 23.15 ltr
Flywheel horsepower:
611 hp 456 kW at 1800 rpm (SAE J1349)
Governor All-speed, electronic
<u>.</u>
HYDRAULIC SYSTEM
Type Open-center load-sensing system No. of selectable working modes 3 Main pump:
Type Variable-capacity piston pumps
Pumps for Boom, arm, bucket, swing,
and travel circuits
Maximum flow 2 x 130.5 gpm 2 x 494 ltr
1 x 158.5 gpm 1 x 600 ltr
Sub-pump for control circuit Gear pump
Hydraulic motors:
Travel 2 x Axial piston motor
with parking brake
Swing 2 x Axial piston motor
with swing holding brake
Relief valve setting:
Implement circuits

implement circuits	
up to	320 kg/cm ²
Travel circuit 4,980 psi	350 kg/cm ²
Swing circuit 3,980 psi	275 kg/cm ²
Pilot circuit 430 psi	30 kg/cm ²
Hydraulic cylinders:	

Number of cylinders – bore x stroke

Boom . . 2-8.9" x 94.1" 225 mm x 2390 mm Arm . . . 1-9.8" x 95.9" 250 mm x 2435 mm Bucket

Std. . . . 2-6.3" x 71.8" 160 mm x 1825 mm LC 2-6.3" x 71.8" 160 mm x 1825 mm SP.... 2-6.3" x 76.8" 160 mm x 1950 mm



DRIVES AND BRAKES

Steering control 2 levers with pedals Drive method Fully hydrostatic
Travel motor Axial piston motor,
in-shoe design
Reduction system Planetary double reduction
Maximum drawbar pull 154,320 lb 70000 kg
Gradability
Maximum travel speed
Low
High
Service brake
Parking brake Oil disc brake



SWING SYSTEM

Driven by	Hydraulic motor
Swing reduction	Planetary gear
Swing circle lubrication	Grease-bathed
Swing lock	Oil disc brake
Swing speed	5.8 rpm
Swing torque 40471	



Center frame	H-leg frame
Track frame	Box-section
Seal of track	Sealed track
Track adjuster	Hydraulic
No. of shoes	. 48 each side (Std, SP)
	55 each side (LC)
No. of carrier rollers	3 each side
No. of track rollers	. 8 each side (Std, SP)
	10 each side (LC)



COOLANT AND LUBRICANT CAPACITY (refilling)

Fuel tank	359.3	U.S. gal	1360 ltr
Radiator	. 37.3	U.S. gal	140 ltr
Engine	. 13.5	U.S. gal	51 ltr
Final drive, each side	5.7	U.S. gal	22 ltr
Swing drive	5.7	U.S. gal	22 ltr
Hydraulic tank	177.0	U.S. gal	670 ltr



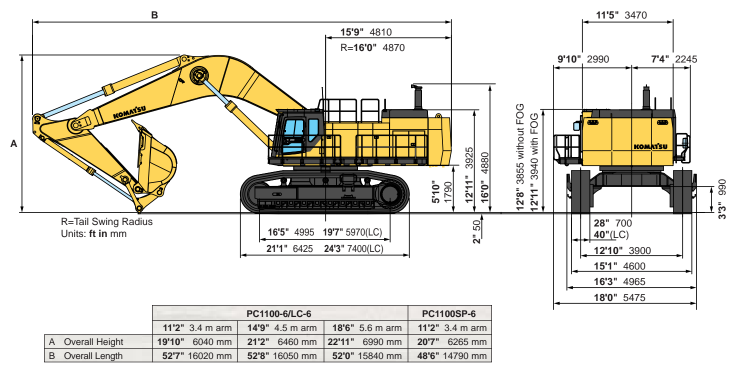
OPERATING WEIGHT (approximate)

PC1100-6/LC-6: Operating weight, including 29'10" 9100 mm boom, 11'2" 3400 mm arm, SAE heaped **6.5 yd**³ 5.0 m³ backhoe bucket, operator, lubricant, coolant, full fuel tank, and the standard equipment.

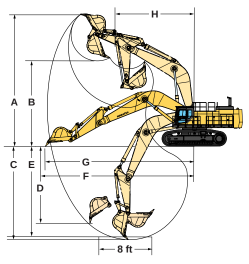
PC1100SP-6: Operating weight, including a 25'7" 7800 mm boom, 11'2" 3400 mm arm, SAE heaped 8.5 yd3 6.5 m3 backhoe bucket, operator, lubricant, coolant, full fuel tank, and the standard equipment.

Double-Grouser	PC1	100-6				
Shoes	Operating Weight	Ground Pressure				
PC1100-6	227,100 lb	19.2 psi				
28" 700 mm	103000 kg	1.35 kg/cm ²				
PC1100-6	232,170 lb	13.7 psi				
39.4" 1000 mm	105300 kg	0.96 kg/cm ²				
PC1100LC-6	244,710 lb	12.2 psi				
39.4" 1000 mm	111000 kg	0.86 kg/cm ²				
PC1100LC-6	248,060 lb	10.4 psi				
44.4" 1200 mm	112500 kg	0.73 kg/cm ²				
PC1100SP-6	229,280 lb	19.34 psi				
28" 700 mm	104000 kg	1.36 kg/cm ²				









				PC1	100SP-6				
		11'2"	3.4 m arm	14'9"	4.5 m arm	18'6"	5.6 m arm	11'2"	3.4 m arm
Α	Max. digging height	44'0"	13400 mm	44'3"	13490 mm	45'8"	13910 mm	42'8"	13000 mm
В	Max. dumping height	28'6"	8680 mm	29'6"	9000 mm	31'0"	9440 mm	27'9"	8450 mm
С	Max. digging depth	30'8"	9350 mm	34'3"	10440 mm	38'0"	11590 mm	25'11"	7900 mm
D	Max. vertical wall digging depth	25'0"	7610 mm	27'10"	8490 mm	31'1"	9480 mm	16'6"	5025 mm
Е	Max. digging depth of cut for 8' level	30'3"	9220 mm	33'11"	10340 mm	37'9"	11500 mm	25'5"	7745 mm
F	Max. digging reach	50'4"	15350 mm	53'7"	16340 mm	57'3"	17450 mm	46'2"	14070 mm
G	Max. digging reach at ground	49'3"	15000 mm	52'6"	16000 mm	56'2"	17130 mm	44'10"	13670 mm
Н	Min. swing radius	26'2"	7965 mm	26'3"	7990 mm	26'9"	8150 mm	21'1"	6415 mm
	cket digging force AE)		300 lb 100 kg	94,800 lb 43000 kg		77,160 lb 35000 kg		105,820 lb 48000 kg	
Arı	m crowd force (SAE)	88,180 lb 40000 kg		73,410 lb 33300 kg		63,270 lb 28700kg		88,180 lb 40000 kg	
Bucket digging force (ISO)		107,590 lb 48800 kg			107,590 lb 48800 kg		520 lb 700 kg		1,150 lb 500 kg
Arm crowd force (ISO)		(ISO) 91,930 lb 41700 kg		75,840 lb 34400 kg		64,375 lb 29200 kg			,930 lb 700 kg



PC1100LC-6

Equipment:

Årm: 11'2" 3.4 m
Boom: 29'10" 9.1 m
Bucket: 6.5 yd³ 5.0 m³ with heavy lift on

A: Reach from swing center

B: Bucket hook height

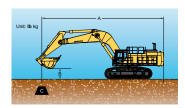
C: Lifting capacity

Cf: Rating over front Cs: Rating over side

Rating at maximum reach

A	15' 4	l.6 m	20' 6	20' 6.1 m		'.6 m	30' 9).1 m	35' 10	0.7 m	40' 12	2.2 m	€ MA	AX.
В	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs
30' 9.1 m									* 39,700 *18000	* 39,700 *18000			* 37,900 *17200	* 37,900 *17200
25' 7.6 m							* 45,600 *20700	* 45,600 *20700	* 41,400 *18750	40,100 18200			* 38,300 *17350	32,800 14900
20' 6.1 m					* 61,600 *27900	* 61,600 *27900	* 50,600 *22950	* 50,600 *22950	* 44,200 *20050	38,900 17650			* 39,600 *17950	29,500 13400
15' 4.6 m					* 70,200 *31850	65,500 29700	* 55,900 *25350	49,000 22200	* 47,500 *21500	37,400 16950	* 42,200 *19150	28,700 13000	* 41,700 *18900	27,500 12500
10' 3.0 m					* 77,100 *34950	61,600 27950	* 60,600 *27500	46,600 21100	* 50,500 *22950	35,900 16300	* 44,000 *19950	27,900 12650	* 43,000 *19500	26,600 12050
5' 1.5 m					* 81,100 *36800	59,300 26900	* 61,700 *28000	42,300 19150	* 53,000 *24000	34,800 15750	* 45,300 *20550	27,300 12350	* 44,500 *20200	26,500 12050
0' 0.0 m					* 82,500 *37400	58,200 26400	* 63,000 *28600	40,700 18500	* 54,200 *24600	34,000 15400			* 46,300 *21000	27,600 12500
−5' −1.5 m			* 102,400 *46450	84,300 38250	* 81,400 *36950	58,000 26350	* 63,200 *28650	40,700 18450	* 53,800 *24400	33,700 15300			* 48,200 *21850	29,800 13550
−10' −3.0 m	* 96,000 *43550	* 96,000 *43550	* 96,800 *43900	85,700 38850	* 77,800 *35300	58,600 26600	* 63,000 *28550	43,600 19800	* 50,300 *22800	34,100 15500			* 50,100 *22750	34,100 15450
-15' -4.6 m	* 107,700 *48850	* 107,700 *48850	* 87,500 *39700	* 87,500 *39700	* 70,600 *32050	60,000 27250	* 56,000 *25400	44,800 20300					* 51,700 *23450	41,800 19000
–20' –6.1 m			* 71,800 *32550	* 71,800 *32550	* 56,100 *25450	* 56,100 *25450							* 51,900 *23500	* 51,900 *23500

*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.



PC1100LC-6 Semi-Long Arm

Equipment:

• Arm: **14'9**" 4.5 m • Boom: **29'10**" 9.1 m

 Bucket: 5.25 yd³ 4.0 m³ with heavy lift on A: Reach from swing center

B: Bucket hook height

C: Lifting capacity

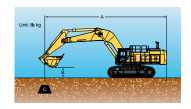
Cf: Rating over front

Cs: Rating over side

Rating at maximum reach

A	15' 4.6 m 20' 6.1 m		25' 7.6 m 30' 9.1 m			35' 10	0.7 m	40' 12	2.2 m	⊕ MA	AX.			
В	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs
30' 9.1 m													* 23,700 *10750	* 23,700 *10750
25' 7.6 m									* 36,800 *16700	* 36,800 *16700	* 34,900 *15850	31,300 14200	* 23,800 *10800	* 23,800 *10800
20' 6.1 m							* 45,400 *20550	* 45,400 *20550	* 40,000 *18150	* 40,000 *18150	* 36,700 *16650	30,600 13850	* 24,500 *11100	* 24,500 *11100
15' 4.6 m					* 63,200 *28650	* 63,200 *28650	* 51,100 *23150	50,400 22850	* 43,700 *19800	38,300 17400	* 38,900 *17650	29,500 13400	* 25,800 *11700	23,600 10700
10' 3.0 m			-		* 71,300 *32350	63,500 28800	* 56,500 *25600	47,500 21550	* 47,300 *21450	36,600 16600	* 41,300 *18750	28,500 12900	* 27,600 *12550	22,800 10350
5' 1.5 m		Ш	* 59,400 *26900	* 59,400 *26900	* 77,300 *35050	60,200 27300	* 60,900 *27600	45,200 20500	* 50,400 *22850	35,000 15900	* 43,300 *19650	27,500 12450	* 30,300 *13750	22,700 10300
0' 0.0 m			* 72,000 *32650	* 72,000 *32650	* 80,700 *36600	58,200 26400	* 61,700 *28000	41,400 18750	* 52,600 *23900	33,900 15350	* 44,700 *20250	26,700 12150	* 34,100 *15450	23,300 10600
−5' −1.5 m	* 52,200 *23650	* 52,200 *23650	* 93,900 *42600	83,000 37600	* 81,600 *37000	57,300 26000	* 62,800 *28500	40,300 18250	* 63,600 *24300	33,200 15050	* 44,800 *20300	26,400 11950	* 39,500 *17900	24,900 11300
−10' −3.0 m	* 78,200 *35500	* 78,200 *35500	* 102,200 *46350	83,600 37900	* 80,100 *36300	57,300 26000	* 64,300 *29200	42,600 19300	* 52,600 *23850	33,100 15000			* 44,400 *20150	27,700 12550
−15' −4.6 m	* 110,100 *49950	* 110,100 *49950	* 95,500 *43300	85,000 38550	* 75,600 *34300	58,100 26350	* 60,800 *27550	43,100 19550	* 48,400 *21950	33,700 15300			* 46,400 *21050	32,600 14800
–20' –6.1 m	* 107,800 *48900	* 107,800 *48900	* 84,200 *38200	* 84,200 *38200	* 63,600 *28850	56,200 25500	* 62,100 *23650	44,600 20250					* 48,000 *21750	41,800 18950
-25' -7.6 m			* 64,800 *29350	* 64,800 *29350	* 48,300 *21900	* 48,300 *21900							* 47,800 *21700	* 47,800 *21700

^{*}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.



PC1100LC-6 Long Arm

Equipment:

• Arm: **18'6**" 5.6 m • Boom: **29'10**" 9.1 m • Bucket: **4.5 yd**³ 3.4 m³ with heavy lift on

A: Reach from swing center

B: Bucket hook height

C: Lifting capacity

Cf: Rating over front Cs: Rating over side

Rating at maximum reach

A	20' 6	5.1 m	25' 7.6 m		25' 7.6 m 30' 9.1 m		35' 10.7 m		40' 12.2 m		45' 13.7 m		€ MA	AX.
В	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs
30' 9.1 m													* 15,100 *6850	* 15,100 *6850
25' 7.6 m									* 29,800 *13500	* 29,800 *13500	* 20,200 *9200	* 20,200 *9200	* 15,200 *6850	* 15,200 *6850
20' 6.1 m									* 32,000 *14500	31,100 14150	* 27,400 *12450	23,600 10700	* 15,600 *7050	* 15,600 *7050
15' 4.6 m					* 44,800 *20350	* 44,800 *20350	* 38,700 *17550	* 38,700 *17550	* 34,600 *15700	29,900 13550	* 32,000 *14500	22,900 10400	* 16,300 *7400	* 16,300 *7400
10' 3.0 m	* 86,900 *39450	* 86,900 *39450	* 63,800 *28950	* 63,800 *28950	* 50,900 *23050	48,500 21950	* 42,800 *19400	36,900 16750	* 37,400 *16950	28,500 12950	* 33,800 *15300	22,100 10000	* 17,500 *7900	* 17,500 *7900
5' 1.5 m	* 76,900 *34900	* 76,900 *34900	* 71,400 *32400	61,300 27800	* 56,200 *25500	45,700 20700	* 46,500 *21100	35,000 15900	* 40,000 *18150	27,300 12350	* 35,400 *16050	21,300 9650	* 19,100 *8650	18,600 8450
0' 0.0 m	* 75,200 *34100	* 75,200 *34100	* 76,700 *34800	58,400 26500	* 60,300 *27350	43,500 19750	* 49,600 *22500	33,500 15200	* 42,100 *19100	26,200 11900	* 36,600 *16600	20,700 9350	* 21,400 *9700	19,000 8600
−5' −1.5 m	* 86,400 *39150	82,000 37200	* 79,500 *36050	56,700 25700	* 62,900 *28500	42,100 19100	* 51,600 *23400	32,400 14700	* 43,400 *19700	25,500 11550	* 28,100 *12750	20,300 9200	* 24,600 *11150	20,100 9100
−10' −3.0 m	* 104,300 *47300	81,600 37050	* 80,000 *36300	55,900 25350	* 63,700 *28900	41,400 18750	* 52,100 *23650	31,900 14450	* 43,300 *19650	25,200 11450			* 29,200 *13200	22,000 9950
–15' –4.6 m	* 100,300 *45500	82,300 37300	* 77,900 *35350	56,100 25450	* 62,300 *28250	41,300 18750	* 50,700 *23000	31,900 14450	* 40,500 *18400	25,500 11550			* 36,200 *16400	25,200 11450
-20' -6.1 m	* 92,700 *42050	83,900 38050	* 72,600 *32900	57,000 25850	* 57,900 *26250	42,100 19100	* 45,600 *20700	32,700 14850					* 42,000 *19050	30,800 13950
–25' –7.6 m	* 79,600 *36100	* 79,600 *36100	* 62,100 *28200	59,000 26750	* 47,400 *21500	43,900 19950							* 43,500 *19700	41,200 18700

*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.



BACKHOE BUCKET AND ARM COMBINATION

BUC	KET CAPA	CITY (HEA	PED)		WIE	OTH		WEI	GHT			
	PCSA	CE		cutters or		cutters o	side r shrouds	cutte	, .	ARM LENGTH		
yd ³	m ³	yd ³	m ³	in	mm	in	mm	lb	kg	ft in m		
PC1100-	6 (use with	29'10 " 9.1	m boom)							11'2 " 3.4	14'9 " 4.5	18'6 " 5.6
4.4	3.4	3.9	3.0	61"	1550	66.7"	1695	7,940	3600	_	0	
5.2	4.0	4.6	3.5	67.3"	1710	74"	1880	8,380	3800	0		A
6.5	5.0	5.6	4.3	80.7"	2050	87.4"	2220	9,700	4400		A	_
PC1100S	PC1100SP-6 (use with 25'7" 7.8 m boom)								11'2 " 3.4			
8.5	6.5	7.5	5.7	69.8"	2280	96.5"	2450	11,690	5300			

These charts are based on over-side stability with fully loaded bucket at maximum reach.

O – General purpose use, weight up to 3,500 lb/yd³ 2.1 ton/m³
 □ – General purpose use, weight up to 3,000 lb/yd³ 1.8 ton/m³
 ▲ – General purpose use, weight up to 2,500 lb/yd³ 1.5 ton/m³
 X – Not useable

PC1100-6 LIFTING CAPACITY



PC1100-6

Equipment:

• Arm: 11'2" 3.4 m

• Boom: 29'10" 9.1 m • Bucket: **6.5 yd**³ 5.0 m³

with heavy lift on

A: Reach from swing center

B: Bucket hook height

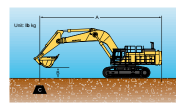
C: Lifting capacity

Cf: Rating over front

Cs: Rating over side Rating at maximum reach

A	15' 4	.6 m	15' 4.6 m 20' 6.1 m		25' 7.6 m		30' 9	30' 9.1 m).7 m	40' 12.2 m		● MAX.	
В	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs
30' 9.1 m									* 39,700 *18000	37,900 17200			* 37,900 *17200	35,500 16100
25' 7.6 m							* 45,600 *20700	* 45,600 *20700	* 41,400 *18750	37,400 16950			* 38,300 *17350	30,400 13750
20' 6.1 m					* 61,600 *27900	* 61,600 *27900	* 50,600 *22950	48,300 21900	* 44,200 *20050	36,200 16400			35,600 16150	27,200 12300
15' 4.6 m					* 70,200 *31850	61,200 27750	* 55,900 *25350	45,600 20700	45,000 20400	34,700 15750	34,700 15750	26,400 11950	33,400 15150	25,200 11450
10' 3.0 m					75,400 34200	57,400 26050	56,400 25550	43,300 19600	43,400 19700	33,200 15050	33,900 15400	25,600 11600	32,400 14650	24,300 11000
5' 1.5 m					72,900 33050	55,000 24950	51,800 23500	38,900 17650	42,200 19150	32,000 14500	33,300 15100	24,900 11300	32,400 14700	24,300 11000
0' 0.0 m					71,700 32550	54,000 24500	50,200 22750	37,400 16950	41,400 18750	31,200 14150			33,700 15250	25,200 11450
−5' −1.5 m			*102,400 *46450	78,500 35600	71,500 32450	53,800 24400	50,200 22750	37,400 16950	41,100 18650	31,000 14050			36,400 16500	27,300 12400
-10' -3.0 m	* 96,000 *43550	* 96,000 *43550	* 96,800 *43900	79,800 36200	72,200 32750	54,400 24650	53,200 24150	40,300 18300	41,500 18850	31,400 14250			41,500 18800	31,300 14200
–15' –4.6 m	* 107,700 *48850	*107,700 *48850	* 87,500 *39700	81,900 37150	* 70,600 *32050	55,800 25300	54,500 24700	41,500 18800					50,800 23050	38,700 17550
–20' –6.1 m			* 71,800 *32550	* 71,800 *32550	* 56,100 *25450	* 56,100 *25450							* 61,900 *23500	* 61,900 *23500

*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



PC1100-6 Semi-Long Arm

Equipment:

• Arm: **14'9**" 4.5 m • Boom: **29'10**" 9.1 m • Bucket: 5.25 yd3 4.0 m3 with heavy lift on

A: Reach from swing center

B: Bucket hook height

C: Lifting capacity

Cf: Rating over front

Cs: Rating over side

Rating at maximum reach

A	15' 4	l.6 m	20' 6	.1 m	25' 7	'.6 m	30' 9	.1 m	35' 10	0.7 m	40' 1:	2.2 m	⊕ MA	λX.
В	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs
30' 9.1 m													* 23,700 *10750	* 23,700 *10750
25' 7.6 m									* 36,800 *16700	* 36,800 *16700	* 34,900 *15850	29,000 13150	* 23,800 *10800	* 23,800 *10800
20' 6.1 m							* 45,400 *20550	* 45,400 *20550	* 40,000 *18150	37,400 16950	* 36,700 *16650	28,300 12800	* 24,500 *11100	23,200 10500
15' 4.6 m					* 63,200 *28650	* 63,200 *28650	* 51,100 *23150	47,000 21350	* 43,700 *19800	35,600 16150	35,600 16150	27,200 12350	* 25,800 *11700	21,600 9800
10' 3.0 m			-		* 71,300 *32350	59,300 26900	* 56,500 *25600	44,200 20050	44,100 20000	33,800 15350	34,500 15650	26,100 11850	* 27,600 *12550	20,800 9400
5' 1.5 m			* 59,400 *26900	* 59,400 *26900	73,900 33500	56,000 25400	55,000 24950	41,900 19000	42,500 19250	32,300 14650	33,500 15200	25,200 11400	27,900 12650	20,600 9350
0' 0.0 m			* 72,000 *32650	* 72,000 *32650	71,800 32550	54,000 24500	50,900 23100	38,100 17250	41,300 18700	31,100 14100	32,700 14850	24,400 11050	28,700 13000	21,200 9600
−5' −1.5 m	* 52,200 *23650	* 52,200 *23650	* 93,900 *42600	77,100 34950	70,800 32100	53,100 24100	49,700 22550	36,900 16750	40,600 18400	30,500 13800	32,400 14700	24,100 10900	30,600 13850	22,600 10250
−10' −3.0 m	* 78,200 *35500	* 78,200 *35500	* 102,200 *46350	77,700 35250	70,800 32100	53,100 24050	52,200 23650	39,200 17800	40,500 18350	30,300 13750			33,900 15400	25,300 11500
–15' –4.6 m	* 110,100 *49950	* 110,100 *49950	* 95,500 *43300	79,100 35900	71,600 32500	53,800 24400	52,700 23900	39,800 18050	41,100 18650	31,000 14050			39,800 18050	30,000 13600
–20' –6.1 m	* 107,800 *48900	* 107,800 *48900	* 84,200 *38200	81,500 37000	* 63,600 *28850	52,000 23550	* 62,100 *23650	41,300 18750					* 48,000 *21750	38,600 17500
–25' –7.6 m			* 64,800 *29350	* 64,800 *29350	* 48,300 *21900	* 48,300 *21900							* 47,800 *21700	* 47,800 *21700

^{*}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.



PC1100-6 Long Arm

Equipment:

Arm: 18'6" 5.6 m
Boom: 29'10" 9.1 m
Bucket: 4.5 yd³ 3.4 m³ with heavy lift on

A: Reach from swing center

B: Bucket hook height

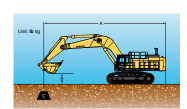
C: Lifting capacity

Cf: Rating over front Cs: Rating over side

Rating at maximum reach

A	20' 6	: 1 m	25' 7	6 m	30' 9	1.1 m	35' 10) 7 m	40' 12	2.2 m	45' 1:	3.7 m	₽ MA	ΛΥ
В	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs
30' 9.1 m	CI	03	- Ci	03	Ci	- 03	OI .	03	Ci	03	- Ci	03	* 15,100 *6850	* 15,100 *6850
25' 7.6 m									* 29,800 *13500	* 29,800 *13500	* 20,200 *9200	* 20,200 *9200	* 15,200 *6850	* 15,200 *6850
20' 6.1 m									* 32,000 *14500	28,800 13050	* 27,400 *12450	21,600 9800	* 15,600 *7050	* 15,600 *7050
15' 4.6 m					* 44,800 *20350	* 44,800 *20350	* 38,700 *17550	36,200 16450	* 34,600 *15700	27,500 12500	28,000 12700	20,900 9450	* 16,300 *7400	* 16,300 *7400
10' 3.0 m	* 86,900 *39450	* 86,900 *39450	* 63,800 *28950	61,300 27800	* 50,900 *23050	45,100 20450	* 42,800 *19400	34,200 15500	34,600 15700	26,200 11900	27,200 12300	20,100 9100	* 17,500 *7900	16,900 7650
5' 1.5 m	* 76,900 *34900	* 76,900 *34900	* 71,400 *32400	57,100 25900	55,500 25150	42,300 19200	42,500 19300	32,300 14650	33,300 15100	24,900 11300	26,300 11950	19,300 8750	* 19,100 *8650	16,700 7600
0' 0.0 m	* 75,200 *34100	* 75,200 *34100	72,000 32650	54,100 24550	53,200 24150	40,200 18200	41,000 18550	30,800 13950	32,200 14600	23,900 10850	25,700 11650	18,700 8450	* 21,400 *9700	17,100 7750
−5' −1.5 m	* 86,400 *39150	76,100 34500	70,200 31850	52,400 23750	51,700 23450	38,800 17550	39,800 18050	29,700 13450	31,500 14300	23,200 10500	25,300 11500	18,300 8300	* 24,600 *11150	18,100 8200
–10' –3.0 m	103,300 46850	75,800 34350	69,400 31500	51,700 23450	50,900 23100	38,000 17250	39,300 17800	29,100 13200	31,200 14150	22,900 10350			27,300 12400	19,900 9000
−15' −4.6 m	* 100,300 *45500	76,400 34650	69,500 31550	51,800 23500	50,900 23100	38,000 17250	39,300 17800	29,200 13250	31,500 14300	23,200 10500			31,200 14150	22,900 10400
–20' –6.1 m	* 92,700 *42050	78,000 35400	70,600 32000	52,800 23950	51,700 23450	38,700 17550	40,200 18200	30,000 13600					37,700 17100	28,200 12800
−25' −7.6 m	* 79,600 *36100	* 79,600 *36100	* 62,100 *28200	54,800 24850	* 47,400 21500	40,600 18400							* 43,500 *19700	38,100 17250

*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.



PC1100SP-6

Equipment:

Arm: 11'2" 3.4 m
Boom: 25'7" 7.8 m
Bucket: 8.5 yd³ 6.5 m³ with heavy lift on

A: Reach from swing center

B: Bucket hook height

C: Lifting capacity

Cf: Rating over front

Cs: Rating over side

Rating at maximum reach

A	15' 4	l.6 m	20' 6	.1 m	25' 7	'.6 m	30' 9).1 m	35' 10	0.7 m	40' 1	40' 12.2 m		AX.
В	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs
30' 9.1 m							* 44,600 *20250	* 44,600 *20250					* 31,900 *14450	* 31,900 *14450
25' 7.6 m							* 51,800 *23500	50,000 22700					* 31,800 *14400	* 31,800 *14400
20' 6.1 m			* 81,800 *37100	* 81,800 *37100	* 65,100 *29550	* 65,100 *29500	* 55,500 *25200	48,600 22000	* 42,500 *19250	34,900 15850			* 32,800 *14900	* 32,800 *14900
15' 4.6 m			* 96,000 *43550	94,000 42650	* 72,900 *33050	64,500 29250	* 59,900 *27150	46,500 21100	44,500 20150	34,100 15450			* 34,900 *15850	30,900 14000
10' 3.0 m			* 106,300 *48250	87,200 39550	79,200 35950	60,800 27600	57,700 26200	44,400 20150	43,400 19650	33,100 15000			* 38,200 *17300	29,700 13450
5' 1.5 m			* 110,400 *50100	83,300 37800	71,000 32200	53,200 24100	55,900 25350	42,700 19350	42,400 19200	32,100 14550			39,500 17900	29,800 13500
0' 0.0 m			* 109,200 *49550	81,800 37100	68,500 31050	50,800 23050	54,700 24800	41,600 18850	41,800 18950	31,500 14300			41,500 18850	31,300 14200
−5' −1.5 m	* 106,100 *48150	* 106,100 *48150	* 103,700 *47050	81,700 37100	68,600 31100	50,900 23100	54,300 24650	41,200 18700					46,100 20900	34,900 15800
−10' −3.0 m	* 117,500 *53300	* 117,500 *53300	* 93,100 *42200	82,900 37600	* 70,300 *31900	53,500 24250	* 54,700 *24800	41,900 19000					* 54,500 *24750	41,800 18950
–15' –4.6 m	* 93,200 *42250	* 93,200 *42250	* 74,400 *33750	* 74,400 *33750	* 55,100 *25000	* 55,100 *25000							* 52,300 *23700	* 52,300 *23700
–20' –6.1 m														

^{*}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.

PC1100-6 Loading Shovel



Model Komatsu SAA6D170E-2
Type 4-cycle, water-cooled, direct-injection
Aspiration Turbocharged and
air-to-air aftercooled
No. of cylinders 6
Bore 6.69" 170 mm
Stroke 6.69" 170 mm
Piston displacement 1,413 in ³ 23.15 ltr
Flywheel horsepower:
611 hp 456 kW at 1800 rpm (SAE J1349)
Governor All-speed, electronic



HYDRAULIC SYSTEM

Type..... Open-center load-sensing system

No. of selectable working modes 3
Main pump:
Type Variable-capacity piston pumps
Pumps for Boom, arm, bucket, swing,
and travel circuits
Maximum flow 2 x 130.5 gpm 2 x 494 ltr
1 x 158.5 gpm 1 x 600 ltr
Sub-pump for control circuit Gear pump
Hydraulic motors:
Travel 2 x Axial piston motor
with parking brake
Swing 2 x Axial piston motor
with swing holding brake

Relief valve setting: Implement circuits

up to	320 kg/cm ²
Travel circuit 4,980 psi	350 kg/cm ²
Swing circuit 3,980 psi	275 kg/cm ²
Pilot circuit 430 psi	30 kg/cm ²

Hydraulic cylinders:

Number of cylinders – bore x stroke

Boom . . 2**–8.9" x 71.2"** 225 mm x 1960 mm Arm . . . 2**–7.3" x 69.5"** 185 mm x 1765 mm Bucket . 2**–7.9" x 60.2"** 200 mm x 1530 mm Bucket Dump

..... 2-5.5" x 17.1" 140 mm x 435 mm



SWING SYSTEM

Driven by	Hydraulic motor
Swing reduction	. Planetary gear
Swing circle lubrication	. Grease-bathed
Swing lock	Oil disc brake
Swing speed	5.8 rpm
Swing torque 40471 kg•m	

DRIVES AND BRAKES

Steering control 2 levers with pedals
Drive method Fully hydrostatic
Travel motor Axial piston motor,
in-shoe design
Reduction system Planetary double reduction
Maximum drawbar pull 154,320 lb 70000 kg
Gradability
Maximum travel speed
Low
High 2.0 mph 3.2 km/h
Service brake Hydraulic lock
Parking brake Oil disc brake



UNDERCARRIAGE

Center frame	H-leg frame
Track frame	Box-section
Seal of track	Sealed track
Track adjuster	Hydraulic
No. of shoes	48 each side
No. of carrier rollers	3 each side
No. of track rollers	8 each side



COOLANT AND LUBRICANT CAPACITY (refilling)

Fuel tank 359.3 U.S. gal	1360 ltr
Radiator 37.3 U.S. gal	140 ltr
Engine 13.5 U.S. gal	51 ltr
Final drive, each side 5.7 U.S. gal	22 ltr
Swing drive 5.7 U.S. gal	22 ltr
Hydraulic tank 177.0 U.S. gal	670 ltr



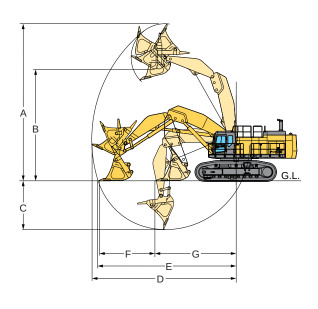
OPERATING WEIGHT (approximate)

PC1100-6 Loading Shovel: Operating weight, including **17'5**" 5300 mm boom, **12'6**" 3800 mm arm, **8.5** yd³ 6.5 m³ bottom dump bucket, operator, lubricant, coolant, full fuel tank, and the standard equipment.

Double-Grouser	PC1100-6		
Shoes	Operating Weight	Ground Pressure	
28" 700 mm	238,100 lb 108000 kg	20.1 psi 1.41 kg/cm ²	



WORKING RANGE AND BUCKET SELECTION



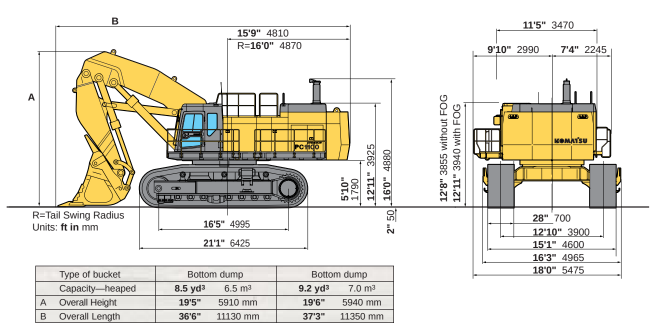
Working Range

	Type of bucket Bottom dump		dump	Bottom dump	
	Capacity—heaped	8.5 yd ³	6.5 m ³	9.2 yd ³	7.0 m ³
Α	Max. cutting height	40'8"	12400 mm	41'4"	12600 mm
В	Max. dumping height	28'10"	8790 mm	28'10"	8790 mm
С	Max. digging depth	12'0"	3650 mm	12'8"	3850 mm
D	Max. digging reach	37'5"	11400 mm	38'1"	11600 mm
Е	Max. digging reach at ground level	36'2"	11020 mm	36'9"	11210 mm
F	Level crowding distance	15'2"	4630 mm	15'2"	4630 mm
G	Min. crowd distance	20'9"	6320 mm	20'9"	6540 mm
	Bucket digging force	128,970 lb	58500 kg	128,970 lb	58,500 kg
	Arm crowd force	123,460 lb	56000 kg	123,460 lb	56000 kg

Bucket Selection

Type of bucket	Bottom dump	Bottom dump	
Capacity—heaped	8.5 yd ³ 6.5 m ³	9.2 yd ³ 7.0 m ³	
Width	91'3 " 2320 mm	91'3" 2320 mm	
Weight	11,900 lb 5400 kg	12,570 lb 5700 kg	
No. of bucket teeth	6	6	
Recommended uses	General-purpose digging and loading	Light-duty excavation and loading	





STANDARD EQUIPMENT

Engine and its related items:

- Air cleaner, double element dry
- · Cooling fan, with fan guard
- Engine, Komatsu SAA6D170E-2

Electrical system:

- Alternator, 90 Amp, 24V
- Batteries, 2 x 12V, 200 Ah
- Starting motor, 11 kW x 2
- Working light, (2 boom, 1RH)
- Timer-off step light

Undercarriage:

- PC1100-6, PC1100SP-6, **28**" 700 mm double grouser
- PC1100LC-6, 39.4" 1000 mm double grouser shoes
- PC1100-6, 8-track/3 carrier rollers (each side)
- PC1100LC-6, 10-track/3 carrier rollers (each side)
- PC1100SP-6, 8-track/3 carrier rollers (each side)
- Hydraulic track adjusters (each side)
- Track guiding guard (each side)

Guards and covers:

- Dust-proof net for radiator and oil cooler
- Pump/engine room partition cover
- Revolving frame undercover

Operator environment:

- Air conditioner with defroster
- Viscous mount, all weather sound suppression with tinted safety glass windows, pull-up front window with lock device, roof window, lockable door, two intermittent window wipers and washer, floormat, cigarette lighter, ashtray, heater with defroster, storage box, hot/cool box, window lattice (right), and antenna
- Inclined dashboard
- Handrails for machine cab
- Instrument panel (angle adjustable) with electric display/ monitor system with electrically-controlled throttle lever, electric service meter, gauges (coolant temp and fuel level), caution lights (electric charge, engine, oil pressure, and air cleaner clogging), indicator lights (engine preheating and swing lock light) level check light (coolant, engine oil, and hydraulic oil level), self-diagnostic system with trouble data memory
- Rearview mirrors, RH and LH
- Seat, fully adjustable with suspension

Hydraulic controls:

- Fully hydraulic, with Electronic Open Center Load Sensing (EOLSS) and engine speed sensing (pump and engine mutual control system)
- 1 gear pump for control circuit
- 2 axial piston motor for swing with single stage relief valve
- 1 axial piston motor per track for travel with counter balance valve
- 3 variable capacity piston pump
- 3 control valves, 5+4+4 spools (boom, arm, bucket, swing, and travel)
- Control levers, wrist control levers for arm, boom, bucket, and swing with PPC system
- Control levers and pedals for steering and travel with PPC system
- Oil cooler
- In-line filter

Drive and brake system:

- Brakes, hydraulic lock travel brakes, oil disc parking, and swing holding brake
- Hydrostatic, 2 travel speed system with planetary triple reduction final drive

Other standard equipment:

- Automatic swing holding brake
- Corrosion resister
- Counterweight, 38,580 lb 17500 kg
- Horn, air
- Marks and plates, English
- One-touch engine oil drainage
- Paint, Komatsu standard
- PM tune-up service connector
- Remote greasing for radiator fan drive
- Travel alarm
- Wide catwalk and large handrails
- Vandalism protection locks



- Arms
 - 11'2" 3400 mm arm assembly
 - 11'2" 3400 mm SP arm assembly (std only)
 - 11'2" 3400 mm HD arm assembly (std only)
 - 14'9" 4500 mm arm assembly
 - **14'9**" 4500 mm HD arm assembly (std only)
 - **18'6"** 5600 mm arm assembly (std only)
- Boom
 - **29'10**" 9100 mm
 - 25'9" 7800 mm SP boom

- Cab front full guard
- Grease gun, air pump
- Head guard (FOG)
- Revolving frame undercover (HD)
- Seat belt
- Shoes
 - 40" 1000 mm double grouser
 - 44" 1200 mm double grouser (LC-6 only)
- Track roller guards (full length)
- Track frame undercover
- Working lights, (2 on cab)

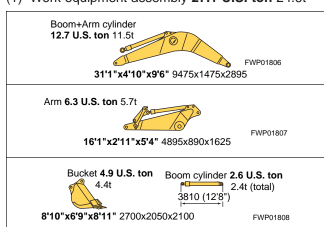


TRANSPORTATION GUIDE

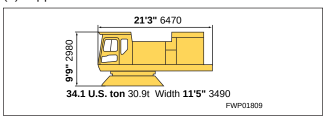
Posture for transportation (length X height X width) (1/2)

Four units for transportation (PC1100-6 STD spec.)

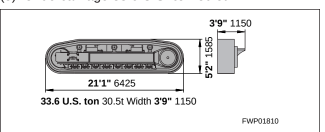
(1) Work equipment assembly 27.1 U.S. ton 24.6t



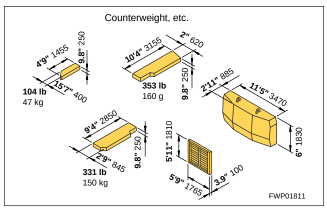
(2) Upper structure **34.1 U.S. ton** 30.9t



(3) Undercarriage 33.6 U.S. ton 30.5t



(4) Others 19.6 U.S. ton 17.8t





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