#### ENGINE AND RELATED ITEMS:

#### • Air cleaner, double element, dry

- · Variable speed cooling fan, with fan guard
- Engine, Komatsu SAA6D140E-5

#### ELECTRICAL SYSTEM:

- Alternator, 50 amp, 24 V
- Batteries, 170 Ah, 2 x 12 V
- Starting motors, 11kW
- Working lights-2 boom, 2 cab top front, 1 cab bottom
- Step light with timer
- Auto decelerator

#### UNDERCARRIAGE:

- 610 mm 24" double grouser
- 8 track/3 carrier rollers (each side)
- Hydraulic track adjusters (each side)
- Variable track gauge
- Sealed track

#### GUARDS AND COVERS:

- Dust-proof net for radiator and oil cooler
- Pump/engine room partition cover
- Travel motor guards

#### **OPERATOR ENVIRONMENT:**

- Damper mount, all-weather, sound-suppressed cab with tinted safety glass windows, lockable door, intermittent window wiper and washer, floormat, cigarette lighter and ashtray
- Multi-function color monitor, electronically-controlled throttle dials, electric service meter, gauges (coolant temperature, hydraulic oil temperature and fuel level), caution lights (electric charge, engine oil pressure, and air cleaner clogging), indicator lights (engine preheating and swing lock light) level check lights (coolant, engine oil, and hydraulic oil level), self-diagnostic system with trouble data memory
- Seat, fully adjustable with suspension
- Cab with pull-up type front window
- Rear view mirror (R,H)

#### **OPTIONAL EQUIPMENT**

- Additional track guard
- Air suspension seat
- Alternator, 75 Amp, 24 V
- Arms (Backhoe):
- PC800-8:
- -3600 mm 11'10" arm assembly
- -4600 mm 15'1" arm assembly
- -5600 mm 18'4" arm assembly
- PC800SE-8
- -2945 mm 9'8" SE arm assembly
- Auto air conditioner
- Automatic greasing Booms (Backhoe):
- PC800-8
- -8200 mm 26'11" boom assembly PC800SE-8:
- -7100 mm 23'4" boom assembly
- www.Komatsu.com

# KOMATSU®

#### HYDRAULIC CONTROLS:

- Fully hydraulic, with Electronic Open-Center Load-Sensing (EOLSS) and engine speed sensing (pump and engine mutual control system)
- Two axial piston motors for swing with single-stage relief valve • One axial piston motor per track for travel with counter balance valve
- Two variable capacity piston pumps
- Two control valves, 5+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
- · Heavy lift mode system
- Shockless boom control
- Swing priority selection system • Two-mode setting for boom

#### **DRIVE AND BRAKE SYSTEM:**

- Brakes, hydraulic lock travel brakes, oil disc parking
- · Hydrostatic two travel speed system with planetary triple reduction final drive

#### **OTHER STANDARD EQUIPMENT:**

- Automatic swing holding brake
- Counterweight, 9800 kg 21,610 lb
- Horn, electric
- Marks and plates, English
- Paint, Komatsu standard
- Large handrails
- One-touch engine oil drainage
- PM tune-up service connector
- Remote greasing for radiator fan drive
- Travel alarm
- Rear reflector

Cab with fixed front window

Double flange track roller

• Full length track guard

• Large-capacity batteries

· Loading shovel attachments

12V electric supply

Fire extinguisher

General tool kit

High cab mount

Lower wiper

OPG top guard

• Counterweight 11850 kg 26,120 lb

• Grease gun, electric pump with indicator

Catwalk

Coolant heater

- Anti-slip plates
- Corrosion resistor
- Cab front guard (ISO 10262 level 2) • Provision for fast fuel fill
  - Badio AM/FM
  - Rain visor

  - Rear view mirror (L,H)
  - Seat belt 78 mm 3", 50 mm 2" Shoes:
  - - -710 mm 28" double grouser
    - -810 mm 32" double grouser
    - -910 mm 36" double grouser
    - -1010 mm 40" double grouser
    - Spare parts for first service
- Strengthened revolving frame underguard Interconnected horn and warning light Sun visor
  - Track frame undercover (center)
  - Vandalism protection locks
  - Working lights 2 (on cab)

#### Printed in Japan 200810 IP.As(05)

CEN00072-01

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# **KOMATSU**<sup>®</sup> PC800/800SE-8 BACKHOE PC800-8 LOADING SHOVEL



HORSEPOWER

Gross:370 kW 496 HP @ 1800 rpm Net:363 kW 487 HP @ 1800 rpm

> **OPERATING WEIGHT** Backhoe:74200-77810 kg 163,580–171,540 lb Loading shovel:77000 kg 169,750 lb

> > PC 800

# ecot3

Photo may include optional equipment.

CAVATC

# WALK-AROUND

## **Productivity Features**

- High Work Equipment Speed Increased arm dumping and bucket dumping speed realize efficient loading operation.
- Heavy Lift Mode The heavy lift mode increases lifting force by 10%.
- Large Digging Force High operation efficiency with large digging force for severe applications.
- Two-mode Setting for Boom Switch selection allows either powerful digging or smooth boom operation.
- Twin Swing Motor System provides excellent swing performance, even on slopes.
- Large Drawbar Pull and Steering Force provide excellent mobility.
- Swing Priority Mode The swing priority mode improves efficiency for loading dump trucks at 90° or 180°.
- Shockless Boom Switch selection reduces chassis vibration after sudden stops.

See page 5.

## KOMATSU

#### Easy Maintenance

- Easy Cleaning of Cooling Unit Fan reverse-rotation function facilitates cloqged radiator cleaning.
- Centralized Arrangement of Engine Checkpoints
- Anti-slip Plates for improved foot traction
- Large Handrail, Step and *Catwalk* provide easy access to the engine and hydraulic equipment.
- Increased Fuel Tank Capacity
- See page 10.

## **Excellent Reliability and Durability**

- KMAX Bucket Teeth offer superior penetration and longterm sharpness.
- Fuel Pre-filter with water separator equipped as standard.
- **O-ring Face Seals.** which have excellent sealing performance, are used for the hydraulic hoses.
- High-pressure In-line Filtration

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.

- Highly Reliable Electronic Devices Exclusively designed electronic devices have passed severe testing.
- Controllers Sensors Connectors • Heat resistant wiring • Circuit breaker
- Boom Foot Hoses are arranged under the boom foot, improving hose life and safety.

See page 6.

### **Ecology and Economy Features**

#### • Komatsu SAA6D140E-5 Engine is Tier 3 Emissions Certified.

- World's first cooled EGR system with bypass-assist type electronically controlled venturi
- Offers high power and low fuel consumption, while conforming to Tier 3 emission certified.
- Reduces NOx emission approximately 40%.
- Equipped with an electronically controlled variable speed fan.

• Economy Mode Four-level Setting

- Reduction of Ambient Noise
- Large hybrid fan
- the muffler

See page 4.

## Working Environment

- Large Comfortable Cab
- Low noise and vibration with cab damper mounting
- Large-capacity air conditioner (optional)
- Pressurized cab prevents external dust from entering
- OPG top guard level 2 (by ISO 10262 standard) capable with optional bolt-on top guard.



## HYDRAULIC EXCAVATOR

## **PC800**-8

HORSEPOWER Gross:370 kW 496 HP @ 1800 rpm Net:363 kW 487 HP @ 1800 rpm

Enables operator to select the appropriate Economy mode level to match production requirement with lowest fuel consumption.

Meets the EU stage 2 noise regulations. • Electronically controlled variable speed fan drive

Glasswool-furnished low-noise muffler and noise reducing cover around





## Advanced Monitor Features

- Machine condition can be checked with Equipment Management Monitoring System (EMMS). See page 11.
- Two working modes combine with heavy lift mode for maximum productivity. See page 5.

**OPERATING WEIGHT** Backhoe 74200-77810 kg 163,580-171,540 lb Loading shovel 77000 kg 169,750 lb

# **PRODUCTIVITY & ECOLOGY FEATURES**

#### Komatsu Technology



Komatsu develops and produces all major components, such as engines, electronics and hydraulic components, in house. With this "Komatsu Technology," and adding customer feedback, Komatsu is achieving great advancements in technology. To achieve both high levels of productivity and economical performance, Komatsu has developed the main components with a total control system.

The result is a new generation of high performance and environment friendly excavators.

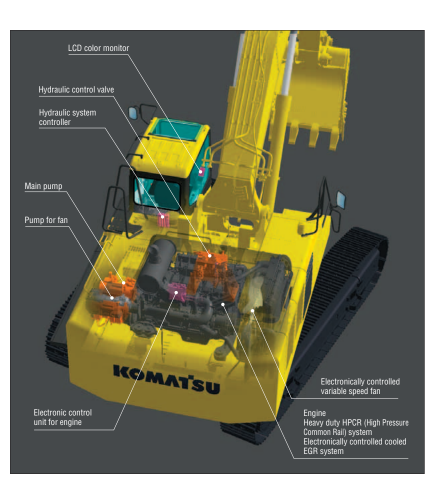
#### **Environment-friendly Clean Engine Mounted**

Komatsu SAA6D140E-5 engine is Tier 3 and EU stage 3A emissions certified.

The SAA6D140E-5 engine adopts the world's first cooled EGR system with electronically controlled bypass-assist type venturi. NOx emission is reduced 40%, while maintaining high power and low fuel consumption.



This is an image photo: may differ from the actual engine.



#### **Electronically Controlled Variable Speed Fan Contributes to Low Fuel Consumption and Low** Noise

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



#### Lower and Economical Fuel **Consumption Using Economy Mode**

Enables operator to set the Eco mode to up to four levels according to working conditions so that production requirement is achieved at lowest possible fuel consumption.

#### **Reduction of Ambient Noise (optional)**

Reduced noise by adoption of an electronically controlled variable speed fan drive, large hybrid fan, low-noise muffler and cover with glasswool, to meet EU stage 2 noise regulations.

E

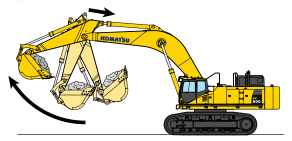
#### Large Digging Force

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

Maximum arm crowd force (ISO): 250 kN 25.5 ton Maximum bucket digging force (ISO): 333 kN 34.0 ton

#### **Work Equipment Speed Increased**

An arm quick return circuit is provided for arm dumping. This returns a portion of oil flow directly to the hydraulic tank at arm dumping to reduce the hydraulic pressure loss. Combined with increased bucket dumping speed, faster loading work is realized.

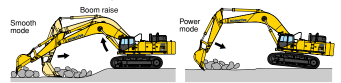


#### Large Drawbar Pull and Steering Force

Since the machine has a large drawbar pull and a high steering force, it demonstrates excellent mobility even when it is being used on inclined sites.

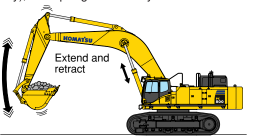
#### Two-mode Setting for Boom

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



#### Shockless Boom Control

The PC800-8 boom circuit features a shockless valve (double-check slow return valve) to 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 minimized.



## Working Mode Selection

#### **Power and Economy Mode**

The PC800-8 excavator is equipped with two working modes. Each mode is designed to match engine speed, pump flow, and system pressure to the current application, giving the operator flexibility to match equipment performance to the job at hand.

Working Mode	Application	Advantage
Р	Power Mode	<ul> <li>Maximum production/power</li> <li>Fast cycle time</li> </ul>
<b>E</b> (E0,E1,E2,E3)	Economy Mode	<ul><li>Good cycle time</li><li>Good fuel economy</li></ul>

#### **Heavy Lift Mode**

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

#### 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.

Selection	n Result	
ON	Oil flow to the swing motor is increased. 180°loading operations are most efficient.	
OFF	Oil flow to the boom is increased. 90°loading operations are most efficient.	



# **RELIABILITY FEATURES**

## **Excellent Reliability and Durability**

#### Boom Foot Hoses

The boom foot hoses are arranged under the boom foot to reduce hose bend during operation, extending hose life and improving operator safety.



#### **O-ring Face Seal**

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

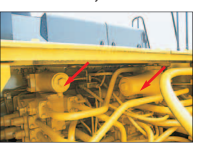
#### Fuel Pre-filter (with Water Separator)

Removes water and contaminants from fuel to enhance the fuel system reliability.

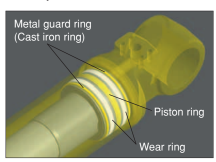


#### High-pressure In-line Filtration

The PC800-8 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 failures caused by contamination.



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



#### Heat-resistant Wiring

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

#### Circuit Breaker

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



#### Sturdy Undercarriage

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



**Sturdy guards** shield the travel motors and piping against damage from rocks.



Track roller guard (full length) (optional)

**DT-type Connectors** DT-type connectors seal tight and have higher reliability.



#### Strengthened Quarry Bucket Provides Outstanding Wear-resistance (optional for PC800SE-8)

The bucket for specific use in quarry is impact and wear resistant, providing high performance and long life. Koma-hard materials\* provide excellent wear resistance. Combined with adoption of long-life KMAX teeth, durability of bucket is drastically enhanced.

KOMATSU

Koma-hard materials (KVX materials):
 Komatsu developed, wear-resistant, reinforced materials.
 Brinell hardness: 500 or more (180kgf/mm<sup>2</sup> class).
 Features high wear-resistance and little quality change from the heat generated during rock loading, maintaining long term hardness.

#### **KMAX Tooth**

- Unique bucket tooth shape, superior digging performance
- Long-term high sharpness
- Great penetration performance
- Hammerless, safe, and easy tooth replacement
   (Tooth replacement time: Halves the conventional machine.)





Insert fastener, making sure it is in the unlocked position (as shown).





Using the correct size socket, rotate the pin locking shaft 90° clockwise (as shown) to finish the installation.



pin locking shaft To remove fastener, use the correct size socket to rotate the pin locking shaft 90 counter-clockwise (as shown). Remove fastener and tooth. Repeat steps 1-3 for a new installation.

## HYDRAULIC EXCAVATOR

**PC800-**8

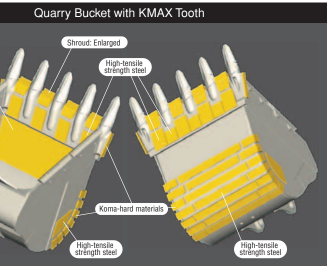


Photo is PC850-8. Photo may include optional equipment.

# **WORKING ENVIRONMENT**

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

## Large Comfortable Cab

#### **Comfortable Cab**

New PC800-8's cab offers an exceptionally comfortable operating environment. The large cab enables full flat reclining of the seat back with headrest.

#### **Pressurized Cab**

The optional air conditioner, air filter and a higher internal air pressure (6.0 mm Aq 0.2" in Aq) prevent external dust from entering the cab.

#### Low Noise Design

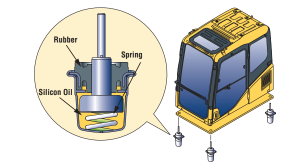
Noise level is remarkably reduced, not only engine noise but also swing and hydraulic relief noise.

#### Low Vibration with Cab Damper Mounting

PC800-8 uses a new, improved cab damper mount system that incorporates longer stroke and the addition of a spring. The new cab damper mounting combined with a strengthened left and right side deck, aids vibration reduction at the operator's seat.

Vibration at floor is reduced from 120 dB (VL) to 115 dB (VL).

dB (VL) is index for expressing size of vibration



**Comparison of Riding Comfort** 

Cab Damper Mounting	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Conditions: • Traveling over obstacle one side track • Traveling speed forward high
Multi-Layer Viscous Mount	-lufillowikelikiterine and the firm and the	— Floor Vibration

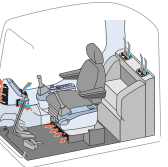
Vertical direction on graph shows size of vibration.



Photo may include optional equipment.

#### Automatic Air Conditioner (optional)

A 6,900 kcal air conditioner is utilized. 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.









Sliding Window

Washable Cab Floormat The PC800-8's cab floormat is easy to keep clean. The gently inclined surface has a flanged floormat and drainage holes to facilitate runoff.







Defroster (optional)

## HYDRAULIC EXCAVATOR

## **PC800**-8

Seat Sliding Amount: 340 mm 13.4", increased 120 mm 4.7"



Bottle Holder and Magazine Rack

## **Safety Features**

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



**Pump/engine room partition** prevents oil from spraying on the engine if a hydraulic hose should burst.



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

#### **Anti-slip Plates**

Spiked plates on working surfaces provide anti-slip performance.



Anti-Slip Plates

Horn interconnected with warning light (optional) give visual and audible notice of the excavator's operation when activated.

# **EASY MAINTENANCE FEATURES**

#### Komatsu Designed the PC800-8 for Easy Service Access.

#### **Easy Checking and Maintenance** of Engine

Engine check points are concentrated on one side of the engine to facilitate daily checks. Thermal guards are placed around high-temperature parts such as turbocharger.



**One-touch Drain Cock** Easier, cleaner engine oil changes.

#### **Reduced Maintenance Costs** Hydraulic oil filter replacement is extended from 500 to 1000 hours.Engine oil and filter

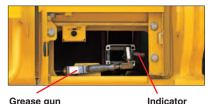
replacement intervals are extended from 250 to 500 hours.

#### **Electric Operated Grease Gun Equipped with Hose Reel** (optional)

Greasing is made easy with the electric operated grease gun and indicator.



Grease can drum storage location



Grease gun The grease gun can be reached from ground level

10

#### Wide Catwalk and Large Handrails

Easier, safer operator cab access and maintenance checks.



Easy Cleaning of Radiator Reverse-rotation function of the hydraulic driven fan facilitates cleaning of the cooling unit. In addition, this function contributes to reducing warming-up run time in low temperature

and discharging hot air from the engine room to keep appropriate heat balance.



Convenient **Utility Space** Utility space provides great convenience to store tools, spare parts, etc.

**Increased Fuel Tank Capacity** Fuel tank capacity is increased from 880 Itr 232 U.S. gal to 980 Itr 259 U.S. gal to extend operating hours before refueling.

#### **Steps Connected to the Machine** Cab

Steps allows access from left hand catwalk to top of machine for engine check and maintenance.



**Dust Indicator with 5-step** Indication

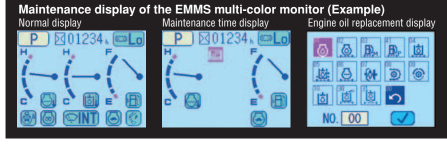
Informs of air cleaner clogging in 5 steps to warn of filter condition.

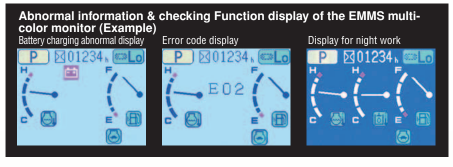
**Divided Type Engine Cover** The divided engine cover allows inspection points around the engine to be easily accessed.



#### High-Quality EMMS Self-diagnostic System

- Abnormality Checking Function In case any abnormality should occur, the monitoring system checks whether hydraulic pressure, solenoid ON/OFF status, engine speed, electrical connections, etc. are in the normal conditions to keep the machine downtime to a minimum.
- Maintenance History Memory Function Maintenance records such as replacement of engine oil, hydraulic oil, filters, etc. can be stored.
- Trouble Data Memory Function All the trouble data are stored to serve as references for future trouble-shooting.







## HYDRAULIC EXCAVATOR





# **SPECIFICATIONS**

## NGINE

Model
Aspiration Turbocharged, aftercooled, cooled EGR
Number of cylinders
Bore
Stroke
Piston displacement 15.24 ltr 930 in <sup>3</sup>
Governor All-speed, electronic
Horsepower:
SAE J1995 Gross <b>370 kW</b> 496 HP
ISO 9249 / SAE J1349* Net 363 kW 487 HP
Rated rpm 1800 rpm
Fan drive type Hydraulic

EPA Tier 3 and EU stage 3A emissions certified.

\*Net horsepower at the maximum speed of radiator cooling fan is 338 kW 454HP.

## **HYDRAULIC SYSTEM**

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

#### Main pump:

Type ..... Variable-capacity piston pumps Pumps for..... Boom, arm, bucket, swing, and travel circuits 

Fan drive pump ..... Variable capacity piston type

#### 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 31.4 MPa	320 kg/cm <sup>2</sup>	4,550 psi
Travel circuit 34.3 MPa	350 kg/cm <sup>2</sup>	4,980 psi
Swing circuit 28.4 MPa	290 kg/cm <sup>2</sup>	4,120 psi
Heavy lift circuit	350 kg/cm <sup>2</sup>	4,980 psi
Pilot circuit	30 kg/cm <sup>2</sup>	430 psi

#### Hydraulic cylinders:

Number of cylinders—bore x stroke	
Boom	7.9" x 76.8"
Arm	
Std 1 – 200 mm x 2250 mm	7.9" x 88.6"
SE 1610 mm	7.3" x 63.4"
Bucket	
Std 1 – 185 mm x 1610 mm	7.3" x 63.4"
SE 1 – 225 mm x 1420 mm	8.9" x 55.9"

SWING	SYSTEM

Driven method
Swing reduction Planetary gear
Swing circle lubrication Grease-bathed
Swing lock Oil disc brake
Swing speed 6.8 rpm

## DRIVES AND BRAKES

Steering control	
Low	<b>2.8 km/h</b> 1.7 mph
High	
Service brake	5

## UNDERCARRIAGE

Center frame
Track frame
Seal of track
Track adjuster Hydraulic
No. of shoes
No. of carrier rollers
No. of track rollers

#### **COOLANT AND LUBRICANT**

Fuel tank	258.9 U.S. gal
Radiator	26.4 U.S. gal
Engine	14.5 U.S. gal
Final drive, each side	5.3 U.S. gal
Swing drive	6.5 x 2 U.S. gal
Hydraulic tank 440 Itr	116.2 U.S. gal

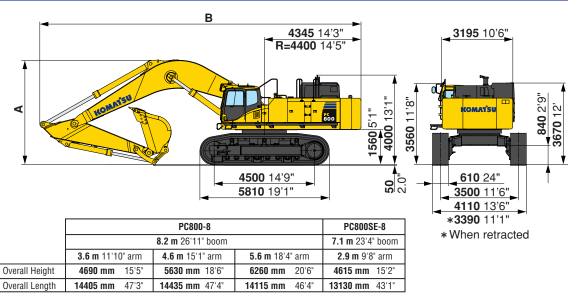
#### **OPERATING WEIGHT** (APPROXIMATE)

PC800-8: Operating weight, including **8200 mm** 26'11" boom, **3600** mm 11'10" arm, SAE heaped 3.1 m<sup>3</sup> 4.05 yd<sup>3</sup> backhoe bucket, operator, lubricant, coolant, full fuel tank, and the standard equipment.

PC800SE-8: Operating weight, including 7100 mm 23'4" boom, 2945 mm 9'8" arm, SAE heaped 4.0 m<sup>3</sup> 5.23 yd<sup>3</sup> backhoe bucket, operator, lubricant, coolant, full fuel tank, and the standard equipment.

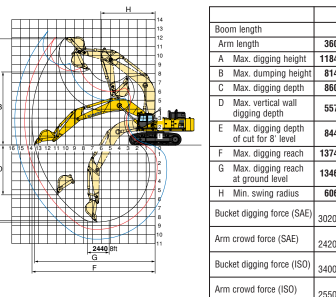
	PC800-8		PC800SE-8	
Shoes	Operating Weight	Ground Pressure	Operating Weight	Ground Pressure
<b>610 mm</b> 24"	<b>74200 kg</b> 163,580 lb	<b>121 kPa</b> 1.23 kgf/cm <sup>2</sup> 17.5 psi	<b>75200 kg</b> 165,790 lb	<b>122 kPa</b> 1.24 kgf/cm <sup>2</sup> 17.6 psi
<b>710 mm</b> 28"	<b>75000 kg</b> 165,350 lb	<b>105 kPa</b> 1.07 kgf/cm <sup>2</sup> 15.2 psi	<b>76000 kg</b> 165,550 lb	<b>106 kPa</b> 1.08 kgf/cm <sup>2</sup> 15.4 psi
<b>810 mm</b> 32"	<b>75530 kg</b> 166,510 lb	<b>92.2 kPa</b> 0.94 kgf/cm <sup>2</sup> 13.4 psi	<b>76530 kg</b> 168,720 lb	<b>93.2 kPa</b> 0.95 kgf/cm <sup>2</sup> 13.5 psi
<b>910 mm</b> 36"	<b>76170 kg</b> 167,920 lb	<b>83.3 kPa</b> 0.85 kgf/cm <sup>2</sup> 12.1 psi	<b>77170 kg</b> 170,130 lb	<b>84.3 kPa</b> 0.86 kgf/cm <sup>2</sup> 12.2 psi
<b>1010 mm</b> 40"	<b>76810 kg</b> 169,340 lb	<b>75.5 kPa</b> 0.77 kgf/cm <sup>2</sup> 10.9 psi	<b>77810 kg</b> 171,540 lb	<b>76.5 kPa</b> 0.78 kgf/cm <sup>2</sup> 11.1 psi





			PC800-8		Γ
			8.2 m 26'11" boom		Γ
		<b>3.6 m</b> 11'10" arm	<b>4.6 m</b> 15'1" arm	<b>5.6 m</b> 18'4" arm	Γ
Α	Overall Height	4690 mm 15'5"	5630 mm 18'6"	6260 mm 20'6"	Γ
В	Overall Length	14405 mm 47'3"	14435 mm 47'4"	14115 mm 46'4"	





## BACKHOE BUCKET, ARM, AND BOOM COMBINATION

BUCKET CAP	ACITY (HEAPED)	w	IDTH					
SAE, PCSA m³ yd³	CECE m³ yd³	Without side shrouds, side cutters mm in	With side shrouds, side cutters mm in	WEIGHT (with side cutters) kg Ib	ARM LENGTH m ft in			
PC800-8 (use with 8	.2 m boom)		•		<b>3.6</b> 11'10"	<b>4.6</b> 15'1"	<b>5.6</b> 18'4"	
<ul><li>2.8 3.66</li><li>3.1 4.05</li><li>3.4 4.45</li></ul>	<b>2.5</b> 3.27 <b>2.8</b> 3.66 <b>3.0</b> 3.92	1550         51.0"           1700         66.9"           1820         71.7"	1695         66.7"           1880         74.0"           1920         75.6"	<b>2740</b> 6,040 <b>2960</b> 6,530 <b>3500</b> 7,720	000	0	0	
PC800SE-8 (use with	7.1 m boom)					<b>2.9</b> 9'8"		
<ul><li>4.0 5.23</li><li>4.3 5.62</li><li>4.5 5.89</li></ul>	3.5         4.58           3.8         4.97           4.0         5.23	2000         78.7"           2150         84.6"           2230         91.9"	2100         82.8"           2250         88.7"           2330         91.7"	3435         7,570           3870         8,530           4050         8,930				

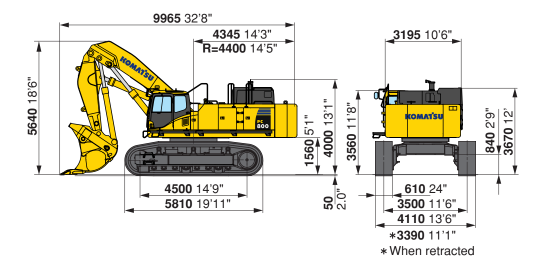
These charts are based on over-side stability with fully loaded bucket at maximum reach. 🔘 : General purpose use, density up to 1.8 t/m³ 3,000 lb/yd³ 🔲 : General purpose use, density up to 1.5 t/m³ 2,500 lb/yd³ — : Not useable

## **HYDRAULIC EXCAVATOR**



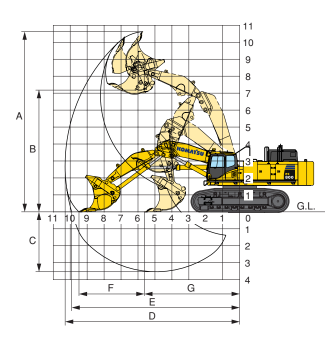
Unit: mm ft in

		PC800-	8			PC800SI	E-8
		8200 mm	26'11"			7100 mm	23'4"
600 mm	11'10"	4600 mm	15'1"	5600 mm	18'4"	2945 mm	9'8"
840 mm	38'10"	12000 mm	39'4"	12690 mm	41'8"	11330 mm	37'2"
145 mm	26'7"	8295 mm	27'3"	8890 mm	29'2"	7525 mm	24'8"
600 mm	28'3"	9590 mm	31'6"	10595 mm	34'9"	7130 mm	23'5"
575 mm	18'3"	6575 mm	21'7"	7920 mm	26'0"	4080 mm	13'5"
445 mm	27'8"	9455 mm	31'0"	10500 mm	34'5"	6980 mm	22'11"
740 mm	45'1"	14575 mm	47'1"	15635 mm	51'4"	12265 mm	40'3"
460 mm	44'2"	14310 mm	46'1"	15385 mm	50'6"	11945 mm	39'2"
060 mm	19'11"	6085 mm	20'0"	6145 mm	20'2"	5645 mm	18'6"
<b>296</b> 200 kgf /	<b>kN</b> 66,580 lb	<b>296 kl</b> 30200 kgf / 6	-	<b>296 kN</b> 30200 kgf / 66		<b>391 k</b> 39900 kgf / 8	
<b>237</b> 200 kgf /	<b>kN</b> 53,350 lb	<b>214 kl</b> 21800 kgf / 4	-	<b>181 kN</b> 18500 kgf / 40		<b>331 k</b> 33800 kgf / 7	
<b>333</b> )00 kgf /	<b>kN</b> 74,960 lb	<b>333 kl</b> 34000 kgf / 7		<b>333 kN</b> 34000 kgf / 74		<b>431 k</b> 43900 kgf / 9	
<b>250</b> 500 kgf /		<b>222 ki</b> 22600 kgf / 4	-	<b>183 kN</b> 19100 kgf / 42		<b>341 k</b> 34800 kgf / 7	





#### LOADING SHOVEL WORKING RANGE AND BUCKET SELECTION



Working Rar	nge
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	Type of bucket	Bottor	m dump
	Capacity-heaped	<b>4.5 m³</b> 5.9 yd <sup>3</sup>	<b>5.1 m</b> <sup>3</sup> 6.7 yd <sup>3</sup>
Α	Max. cutting height	10635 mm	34'11"
В	Max. dumping height	7180 mm	23'7"
С	Max. digging depth	3535 mm	11'7"
D	Max. digging reach	10305 mm	33'10"
Е	Max. digging reach at ground level	9920 mm	32'7"
F	Level crowding distance	3875 mm	12'9"
G	Min. crowd distance	5620 mm	18'5"
Bu	cket digging force	477 kN 48600	0 kg 107,140 lb
Arr	n crowd force	<b>404 kN</b> 4120	10 kg 90,830 lb

#### **Bucket Selection**

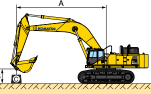
Type of bucket	Bott	om dump
Capacity-heaped	<b>4.5 m</b> <sup>3</sup> 5.9 yd <sup>3</sup>	5.1 m <sup>3</sup> 6.7 yd <sup>3</sup>
Width	2320 mm 91.3"	2670 mm 105.1"
Weight	5700 kg 12,570 lb	7360 kg 16,230 lb
No. of bucket teeth	6	6
Recommended uses	General-purpose digging and loading	Light-duty excavation and loading



Operating weight, including 4600 mm 15'1" boom, 3400 mm 11'2" arm, 4.5 m<sup>3</sup> 5.9 yd<sup>3</sup> heaped bucket, operator, lubricants, coolant, full fuel tank and standard equipment.

Shoes	Operating Weight	Ground Pressure
610 mm	77000 kg	125 kPa/1.27 kg/cm <sup>2</sup>
24"	169,750 lb	18.1 PSI

#### kg Ib LIFTING CAPACITY



#### **PC800-8**

- Equipment:
- Boom: 8.2 m 26'11"
- Arm: 3.6 m 11'10"
  - Bucket: 3.1 m<sup>3</sup> 4.05 yd<sup>3</sup> • Shoe: 610 mm 24"
  - Counterweight: 9.8 ton 21,610 lb

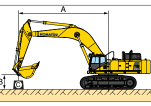
HEAVY LIFTING "OFF"

A	\varTheta Ma	ximum	9.0 n	n 29'	7.5 r	<b>n</b> 24'	6.0 n	n 19'	4.5 r	<b>n</b> 14'	3.0	m 9'
в	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs
<b>6.0 m</b> 19'	* <b>7700</b> *17,000	* <b>7700</b> *17,000	* <b>12150</b> *26,700	* <b>12150</b> *26,700	* <b>13950</b> *30,800	* <b>13950</b> *30,800						
<b>3.0 m</b> 9'	<b>*9000</b> *19,800	<b>7050</b> 15,500	* <b>14500</b> *32,000	<b>12000</b> 26,400	* <b>17850</b> *39,400	<b>16200</b> 35,700	* <b>23750</b> *52,400	<b>22900</b> 50,500				
<b>0 m</b> 0'	<b>9250</b> 20,400	<b>6950</b> 15,300	<b>14100</b> 31,100	<b>10750</b> 23,700	<b>18900</b> 41,600	<b>14300</b> 31,600	* <b>26650</b> *58,700	<b>20250</b> 44,700	* <b>13450</b> *29,700	* <b>13450</b> *29,700		
<b>-3.0 m</b> -9'	<b>10900</b> 24,100	<b>8250</b> 18,100	<b>13700</b> 30,200	<b>10350</b> 22,800	<b>18400</b> 40,500	<b>13850</b> 30,500	* <b>25150</b> *55,400	<b>20000</b> 44,000	* <b>26650</b> *58,800	* <b>26650</b> *58,800	* <b>19000</b> *41,900	* <b>19000</b> *41,900
<b>-6.0 m</b> -19'	* <b>13700</b> *30,200	<b>13500</b> 29,800			* <b>14800</b> *32,600	<b>14650</b> 32,300	<b>*19000</b> *41,900	* <b>19000</b> *41,900	* <b>24050</b> *53,100	* <b>24050</b> *53,100		

#### **HEAVY LIFTING "ON"**

HEAVY	HEAVY LIFTING "ON" Unit: kg lb														
A	\varTheta Ma	ximum	9.0 n	n 29'	7.5 ו	<b>n</b> 24'	6.0 n	n 19'	4.5 r	<b>n</b> 14'	3.0	<b>m</b> 9'			
В	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs			
<b>6.0 m</b> 19'	* <b>8700</b> *19,200	<b>8300</b> 18,300	* <b>13900</b> *30,700	<b>13600</b> 30,000	* <b>15900</b> *35,100	* <b>15900</b> *35,100									
<b>3.0 m</b> 9'	<b>9250</b> 20,400	<b>7050</b> 15,500	<b>15400</b> 34,000	<b>12000</b> 26,400	<b>*20400</b> *45,000	<b>16200</b> 35,700	* <b>27050</b> *59,600	<b>22900</b> 50,500							
<b>0 m</b> 0'	<b>9250</b> 20,400	<b>6950</b> 15,300	<b>14100</b> 31,100	<b>10750</b> 23,700	<b>18900</b> 41,600	<b>14300</b> 31,600	<b>27200</b> 59,900	<b>20250</b> 44,700	* <b>15050</b> *33,100	* <b>15050</b> *33,100					
<b>-3.0 m</b> -9'	<b>10900</b> 24,100	<b>8250</b> 18,100	<b>13700</b> 30,200	<b>10350</b> 22,800	<b>18400</b> 40,500	<b>13850</b> 30,500	<b>26900</b> 59,300	<b>20000</b> 44,000	<b>*29500</b> *65,000	* <b>29500</b> *65,000	* <b>21100</b> *46,500	* <b>21100</b> *46,500			
<b>-6.0 m</b> -19'	* <b>15950</b> *35,100	<b>13500</b> 29,800			* <b>17150</b> *37,800	<b>14650</b> 32,300	* <b>21950</b> *48,400	<b>21100</b> 46,500	* <b>27800</b> *61,200	* <b>27800</b> *61,200					

\* 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.



#### **PC800-8**

- Equipment:
- Boom: 8.2 m 26'11"
- Arm: **4.6 m** 15'1"
- Bucket: 2.8 m<sup>3</sup> 3.66 yd<sup>3</sup> • Shoe: 610 mm 24"
- Counterweight: 9.8 ton 21,610 lb

#### HEAVY LIFTING "OFF"

														Unit: <b>kg</b> id
A	\varTheta Ma	ximum	12.0 ı	<b>m</b> 39'	9.0 r	n 29'	7.5 m	<b>1</b> 24'	6.0 n	<b>n</b> 19'	4.5 n	<b>1</b> 14'	3.0 ו	<b>n</b> 9'
в	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs
<b>6.0 m</b> 19'	* <b>6350</b> *14,000	* <b>6350</b> *14,000	* <b>7850</b> *17,300	<b>7700</b> 17,000	* <b>10700</b> *23,600	* <b>10700</b> *23,600								
<b>3.0 m</b> 9'	* <b>7300</b> *16,100	<b>6050</b> 13,300	<b>9300</b> 20,500	<b>7050</b> 15,600	* <b>13,300</b> *29,400	<b>12400</b> 27,300	* <b>16250</b> *35,900	* <b>16250</b> *35,900	* <b>21350</b> *47,100	* <b>21350</b> *47,100				
<b>0 m</b> 0'	<b>7950</b> 17,500	<b>5900</b> 13,000	<b>8650</b> 19,000	<b>6450</b> 14,200	<b>14250</b> 31,400	<b>10850</b> 23,900	<b>19150</b> 42,300	<b>14550</b> 32,100	* <b>25900</b> *57,100	<b>20700</b> 45,600	* <b>14500</b> *32,000	* <b>14500</b> *32,000		
<b>-3.0 m</b> -9'	<b>9100</b> 20,100	<b>6750</b> 14,900			<b>13500</b> 29,700	<b>10150</b> 22,300	<b>18150</b> 40,100	<b>13650</b> 30,100	* <b>25950</b> *57,200	<b>19700</b> 43,400	* <b>23400</b> *51,600	* <b>23400</b> *51,600	* <b>15850</b> *35,000	* <b>15,850</b> *35,000
<b>-6.0 m</b> -19'	* <b>12600</b> *27,800	<b>9950</b> 22,000			* <b>13200</b> *29,100	<b>10400</b> 23,000	* <b>17000</b> *37,500	<b>13950</b> 30,800	* <b>21750</b> *48,000	<b>20300</b> 44,700	* <b>28500</b> *62,900	* <b>28500</b> *62,900	* <b>28600</b> *63,000	* <b>28600</b> *63,000

#### **HEAVY LIFTING "ON"**

15														-
A	\varTheta Ma	ximum	12.0	<b>12.0 m</b> 39'		<b>9.0 m</b> 29'		<b>7.5 m</b> 24'		<b>6.0 m</b> 19'		n 14'	<b>3.0 m</b> 9'	
В	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs
<b>6.0 m</b> 19'	* <b>7250</b> *16,000	<b>7100</b> 15,600	* <b>8900</b> *19,700	<b>7700</b> 17,000	* <b>12300</b> *27,100	* <b>12300</b> *27,100								
<b>3.0 m</b> 9'	<b>8050</b> 17,800	<b>6050</b> 13,300	<b>9300</b> 20,500	<b>7050</b> 15,600	* <b>15350</b> *33,800	<b>12400</b> 27,300	* <b>18600</b> *41,000	<b>16900</b> 37,300	* <b>24300</b> *53,500	* <b>24300</b> *53,500				
<b>0 m</b> 0'	<b>7950</b> 17,500	<b>5900</b> 13,000	<b>8650</b> 19,000	<b>6450</b> 14,200	<b>14250</b> 31,400	<b>10850</b> 23,900	<b>19150</b> 42,300	<b>14550</b> 32,100	<b>27650</b> 61,000	<b>20700</b> 45,600	* <b>16200</b> *35,800	* <b>16200</b> *35,800		
<b>-3.0 m</b> -9'	<b>9100</b> 20,100	<b>6750</b> 14,900			<b>13500</b> 29,700	<b>10150</b> 22,300	<b>18150</b> 40,100	<b>13650</b> 30,100	<b>26600</b> 58,600	<b>19700</b> 43,400	* <b>25900</b> *57,100	* <b>25900</b> *57,100	* <b>17650</b> *39,000	* <b>17650</b> *39,000
<b>-6.0 m</b> -19'	<b>13200</b> 29,100	<b>9950</b> 22,000			<b>13750</b> 30,400	<b>10400</b> 23,000	<b>18500</b> 40,800	<b>13950</b> 30,800	* <b>25050</b> *55,200	<b>20300</b> 44,700	* <b>32750</b> *72,200	* <b>32750</b> *72,200	<b>*31600</b> *69,700	<b>*31600</b> *69,700

\* 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.

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

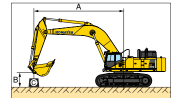
S: Rating at maximum reach

Unit: **kg** lb

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

Linit: ka lb

#### Unit: **ka** lb



#### PC800-8 Equipment:

A: Reach from swing center

Cs: Rating over side

A: Rating at maximum reach

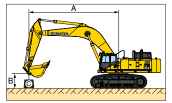
- B: Bucket hook height
- Boom: 8.2 m 26'11" C: Lifting capacity
- Arm: 5.6 m 18'4" • Bucket: 2.8 m<sup>3</sup> 3.66 yd<sup>3</sup> Cf: Rating over front
- Shoe: 610 mm 24"
- Counterweight: 9.8 ton 21,610 lb
- **HEAVY LIFTING "OFF"**

A			12.0	<b>m</b> 39'	9.0 n	<b>9.0 m</b> 29'		<b>7.5 m</b> 24'		<b>6.0 m</b> 19'		<b>n</b> 14'	<b>3.0 m</b> 9'	
В	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs
<b>6.0 m</b> 19'	* <b>3950</b> *8,700	* <b>3950</b> *8,700	* <b>6950</b> *15,400	* <b>6950</b> *15,400										
<b>3.0 m</b> 9'	* <b>4500</b> *9,900	* <b>4500</b> *9,900	* <b>9050</b> *19,900	<b>7050</b> 15,500	* <b>11750</b> *25,900	* <b>11750</b> *25,900	* <b>14200</b> *31,300	* <b>14200</b> *31,300	* <b>18350</b> *40,400	* <b>18350</b> *40,400				
<b>0 m</b> 0'	* <b>5600</b> *12,400	<b>4700</b> 10,300	<b>8400</b> 18,600	<b>6200</b> 13,700	<b>14150</b> 31,200	<b>10750</b> 23,700	* <b>17800</b> *39,200	<b>14350</b> 31,700	* <b>24100</b> *53,100	<b>20850</b> 46,000	* <b>15050</b> *33,200	* <b>15050</b> *33,200		
<b>-3.0 m</b> -9'	<b>7300</b> 16,100	<b>5250</b> 11,600	<b>7950</b> 17,500	<b>5750</b> 12,700	<b>13050</b> 28,800	<b>9700</b> 21,400	<b>17700</b> 39,000	<b>13150</b> 29,000	* <b>25600</b> *56,400	<b>19050</b> 42,100	* <b>20000</b> *44,100	* <b>20000</b> *44,100	* <b>12800</b> *28,200	* <b>12800</b> *28,200
<b>-6.0 m</b> -19'	<b>9850</b> 21,700	<b>7250</b> 16,000			<b>13000</b> 28,600	<b>9650</b> 21,200	<b>17600</b> 38,800	<b>13100</b> 28,900	* <b>23050</b> *50,800	<b>19200</b> 42,300	* <b>31050</b> *68,400	* <b>31050</b> *68,400	* <b>22450</b> *49,500	* <b>22450</b> *49,500

#### **HEAVY LIFTING "ON"**

HEAVY LIFTING "ON" Unit: kg lb														
A	\varTheta Maximum		<b>12.0 m</b> 39'		<b>9.0 m</b> 29'		<b>7.5 m</b> 24'		<b>6.0 m</b> 19'		<b>4.5 m</b> 14'		<b>3.0 m</b> 9'	
В	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs
<b>6.0 m</b> 19'	* <b>4700</b> *10,300	* <b>4700</b> *10,300	* <b>8000</b> *17,600	<b>7800</b> 17,200										
<b>3.0 m</b> 9'	* <b>5300</b> *11,600	<b>4850</b> 10,700	<b>9250</b> 20,400	<b>7050</b> 15,500	* <b>13600</b> *30,000	<b>12600</b> 27,700	* <b>16300</b> *36,000	* <b>16300</b> *36,000	* <b>20900</b> *46,100	* <b>20900</b> *46,100				
<b>0 m</b> 0'	* <b>6500</b> *14,300	<b>4700</b> 10,300	<b>8400</b> 18,600	<b>6200</b> 13,700	<b>14150</b> 31,200	<b>10750</b> 23,700	<b>18950</b> 41,800	<b>14350</b> 31,700	* <b>27550</b> *60,800	<b>20850</b> 46,000	* <b>16800</b> *37,000	* <b>16800</b> *37,000		
<b>-3.0 m</b> -9'	<b>7300</b> 16,100	<b>5250</b> 11,600	<b>7950</b> 17,500	<b>5750</b> 12,700	<b>13050</b> 28,800	<b>9700</b> 21,400	<b>17700</b> 39,000	<b>13150</b> 29,000	<b>25950</b> 57,200	<b>19050</b> 42,100	* <b>22200</b> *49,000	* <b>22200</b> *49,000	* <b>14350</b> *31,600	* <b>14350</b> *31,600
<b>−6.0 m</b> −19'	<b>9850</b> 21,700	<b>7250</b> 16,000			<b>13000</b> 28,600	<b>9650</b> 21,200	<b>17600</b> 38,800	<b>13100</b> 28,900	<b>26050</b> 57,500	<b>19200</b> 42,300	* <b>35400</b> *78,000	<b>32550</b> 71,800	* <b>24950</b> *55,000	* <b>24950</b> *55,000

\* 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.



#### **PC800SE-8**

- Equipment:
- Boom: 7.1 m 23'4"
- Arm: 2.9 m 9'8" • Bucket: 4.0 m<sup>3</sup> 5.23 yd<sup>3</sup>

**9.0 m** 29'

- B: Bucket hook height C: Lifting capacity
- Cf: Rating over front
- Cs: Rating over side
- A: Rating at maximum reach

Unit: **kg** lb

3.0 m 9'

A: Reach from swing center

#### **HEAVY LIFTING "OFF"**

Α

(+)

\varTheta Maximum

• Shoe: 610 mm 24" • Counterweight: 9.8 ton 21,610 lb 7.5 m 24' 6.0 m 19 4.5 m 14'

B	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs
<b>6.0 m</b> 19'	* <b>12650</b> *27,900	<b>10350</b> 22,800	* <b>13150</b> *29,000	<b>12650</b> 27,900	* <b>14700</b> *32,400	* <b>14700</b> *32,400						
<b>3.0 m</b> 9'	<b>11300</b> 24,900	<b>8550</b> 18,900	<b>14850</b> 32,800	<b>11450</b> 25,200	* <b>18200</b> *40,100	<b>15850</b> 34,900	* <b>23800</b> *52,500	<b>22950</b> 50,600				
<b>0 m</b> 0'	<b>11550</b> 25,400	<b>8650</b> 19,100	<b>13850</b> 30,500	<b>10450</b> 23,000	<b>18800</b> 41,400	<b>14200</b> 31,300	* <b>26650</b> *58,800	<b>20400</b> 45,000	* <b>28900</b> *63,800	* <b>28900</b> *63,800		
<b>-3.0 m</b> -9'	* <b>14900</b> *32,800	<b>11350</b> 25,000			* <b>18350</b> *40,500	<b>14050</b> 31,000	* <b>23950</b> *52,800	<b>20400</b> 45,000	* <b>31500</b> *69,500	* <b>31500</b> *69,500	* <b>36900</b> *81,300	* <b>36900</b> *81,300

#### **HEAVY LIFTING "ON"**

HEAVY LIFTING "ON" Unit: kg lb												
A	\varTheta Maximum		<b>9.0 m</b> 29'		<b>7.5 m</b> 24'		<b>6.0 m</b> 19'		<b>4.5 m</b> 14'		<b>3.0 m</b> 9'	
В	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs	Cf	Cs
<b>6.0 m</b> 19'	<b>13350</b> 29,400	<b>10350</b> 22,800	* <b>15100</b> *33,300	<b>12650</b> 27,900	* <b>16800</b> *37,000	* <b>16800</b> *37,000						
<b>3.0 m</b> 9'	<b>11300</b> 24,900	<b>8550</b> 18,900	<b>14850</b> 32,800	<b>11450</b> 25,200	<b>20,550</b> 45,300	<b>15850</b> 34,900	* <b>27100</b> *59,700	<b>22950</b> 50,600				
<b>0 m</b> 0'	<b>11550</b> 25,400	<b>8650</b> 19,100	<b>13850</b> 30,500	<b>10450</b> 23,000	<b>18800</b> 41,400	<b>14200</b> 31,300	<b>27400</b> 60,500	<b>20400</b> 45,000	* <b>32000</b> *70,500	* <b>32000</b> *70,500		
<b>-3.0 m</b> -9'	<b>15000</b> 33,100	<b>11350</b> 25,000			<b>18650</b> 41,100	<b>14050</b> 31,000	<b>27400</b> 60,400	<b>20400</b> 45,000	* <b>36050</b> *79,500	<b>34500</b> 76,000	* <b>40700</b> *89,700	* <b>40700</b> *89,700

\* 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.

## TRANSPORTATION GUIDE

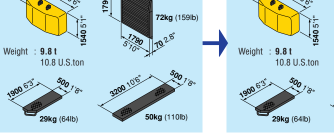
Transportation specifications (length x height x width)

#### Backhoe

Unit: **kq** lb

#### PC800-8: Boom 8200 mm 26'11", Arm 3600 mm 11'10", Bucket 3.1 m<sup>3</sup> 4.05 yd<sup>3</sup>, Shoes 610 mm 24" double grouser PC800-8 : Boom 4600 mm 15'1", Arm 3400 mm 11'2", PC800SE-8: Boom 7100 mm 23'4", Arm 2945 mm 9'8", Bucket 4.0 m<sup>3</sup> 5.23 yd<sup>3</sup>, Shoes 610 mm 24" double grouser Bucket 4.5 m<sup>3</sup> 5.9 yd<sup>3</sup>, Shoes 610 mm 24" double grouser

Specs shown include the following equipment: **3 Kits Transportation** 4 Kits Transportation Work equipment assembly (Backhoe) Weight : PC800-8 : 17.1 t 18.8 U.S.ton Work equipment assembly (Backhoe) Weight : PC800-8 : 17.1 t 18.8 U.S.ton PC800SE-8 : 18.1 t 20.0 U.S.ton PC800SE-8 : 18.1 t 20.0 U.S.ton Boom Boom Ø : 7.9 t : 8530 x 2800 x 1500 : 7.9 t : 8530 x 2800 x 1500 PC800-8 PC800-8 8.7 U.S.ton : 28'0" x 9'2" x 4'11" 8.7 U.S.ton : 28'0" x 9'2" x 4'11" PC800SE-8 : 7.3 t : 7430 x 2695 x 1500 PC800SE-8 : 7.3 t : 7430 x 2695 x 1500 8.0 U.S.ton : 24'5" x 8'10" x 4'11" 8.0 U.S.ton : 24'5" x 8'10" x 4'11" X02 Arm Arm : 4.0 t : 5120 x 1345 x 750 : 4.0 t : 5120 x 1345 x 750 PC800-8 PC800-8 4.4 U.S.ton : 16'10" x 4'5" x 2'6" 4.4 U.S.ton : 16'10" x 4'5" x 2'6" PC800SE-8 : 4.9 t: 4080 x 1695 x 755 PC800SE-8 : 4.9 t: 4080 x 1695 x 755 5.4 U.S.ton : 13'5" x 5'7" x 2'6" 5.4 U.S.ton : 13'5" x 5'7" x 2'6" Bucket Bucket PC800-8 : 2.9 t : 2365 x 1850 x 1845 PC800-8 : 2.9 t : 2365 x 1850 x 1845 3.2 U.S.ton : 7'9" x 6'1" x 6'1" 3.2 U.S.ton : 7'9" x 6'1" x 6'1" PC800SE-8 : 3.4 t : 2200 x 1950 x 2105 PC800SE-8 : 3.4 t : 2200 x 1950 x 2105 3.7 U.S.ton : 7'3" x 6'5" x 6'11" 3.7 U.S.ton : 7'3" x 6'5" x 6'11" Boom & Arm cylinder Boom & Arm cylinder ¢ 🛛 ി PC800-8 : Total 2.3 t 2.5 U.S.ton PC800-8 : Total 2.3 t 2.5 U.S.ton PC800SE-8 : Total 2.5 t 2.8 U.S.ton PC800SE-8 : Total 2.5 t 2.8 U.S.ton Upper structure 6030 19'9" Base machine (Both PC800-8 and PC800SE-8 are designed with the same weight and dimensions.) 3720 12'2' Width 3290 10'10" Weight : 26.3 t 29.0 U.S.ton Undercarriage 6900 22'8 Width : 3515 11'6" Weight : 47.4 t 52.2 U.S.ton 5810 19'1' Weight : 21.2 t [10.6 t x 2] 23.4 U.S.ton [11.7 U.S.ton x 2] Others Weight : 10.1 t 11.1 U.S.ton : 10.1 t 11.1 U.S.ton Weight



Others

