# **KOMATSU**®

# PC300-8M0 PC300LC-8M0



#### HORSEPOWER

Gross: 194 kW 260 HP / 1950 min<sup>-1</sup> Net: 187 kW 250 HP / 1950 min<sup>-1</sup>

#### **OPERATING WEIGHT**

PC300-8M0: 31100 - 32010 kg PC300LC-8M0: 31600 - 32580 kg

> BUCKET CAPACITY 0.52 - 1.80 m<sup>3</sup>



# WALK-AROUND





## PRODUCTIVITY, ECOLOGY & ECONOMY

High Production and Low Fuel Consumption by Total Control of the Engine, Hydraulic and Electronic System

Low Emission Engine and Low Operation Noise

Large Drawbar Pull and Digging Force

Two-mode Setting for Boom

# **COMFORT & SAFETY**

Large Comfortable Cab

**ROPS Cab** (ISO 12117-2)

Rear View Monitor System (Optional)

\* Information and Communication Technology

# ICT\* & KOMTRAX

Large Multi-lingual High Resolution Liquid Crystal Display (LCD) Monitor

Equipment Management Monitoring System

KOMTRAX

# MAINTENANCE & RELIABILITY

Easy Maintenance

High Rigidity Work Equipment



|                     |                | PC300-8M0  | PC300LC-8M0  |
|---------------------|----------------|--|--|
| HORSEPOWER          | Gross:<br>Net: | 194 kW 260 HP / 1950 min <sup>-1</sup><br>187 kW 250 HP / 1950 min <sup>-1</sup> | 194 kW 260 HP / 1950 min <sup>-1</sup><br>187 kW 250 HP / 1950 min <sup>-1</sup> |
| <b>OPERATING WE</b> | EIGHT          | 31100 – 32010 kg   | 31600 – 32580 kg   |
| BUCKET CAPACITY     |                | 0.52 – 1.80 m <sup>3</sup>   | 0.52 – 1.80 m <sup>3</sup>   |

# PRODUCTIVITY, ECOLOGY & ECONOMY

# Low Fuel Consumption

The newly-developed Komatsu SAA6D114E-3 engine enables NOx emissions to be significantly reduced with the accurate multi-staged fuel injection by the engine controller. It improves total engine durability using the high-pressure fuel injection system developed specifically for construction machinery. This excavator significantly reduces hourly fuel consumption using the highly-efficient matching techniques of the engine and hydraulic unit and also provides features that promote energy-saving operations such as the E mode and ECO gauge.

### **Fuel consumption**



Vs. PC300-8 Based on typical work pattern collected via KOMTRAX. Fuel consumption varies depending on job conditions.

# 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.





# Low Emission Engine

Komatsu SAA6D114E-3 reduced NOx emission by 33% compared with the PC300-7. This engine is U.S. EPA Tier 3 and EU Stage 3A emissions equivalent.



### Low Operation Noise

Enables a low noise operation using the low-noise engine and methods to cut noise at source.

# **Idling Caution**

To prevent unnecessary fuel consumption, an idling caution is displayed on the monitor, if the engine idles for 5 minutes or more.



#### ECO Gauge that Assists Energy-saving Operations

Equipped with the ECO gauge that can be recognized at a

glance on the right of the multi-function color monitor for environmentfriendly energy-saving operations. Allows focus on operation in the green range with reduced CO<sub>2</sub> emissions and efficient fuel consumption.



ECO gauge

### Working Modes Selectable

The PC300-8M0 excavator is equipped with six working modes (P, E, L, B, ATT/ P and ATT/E mode). Each mode is designed to match



engine speed and pump output to the application. This provides the flexibility to match equipment performance to the job at hand.

| Working Mode | Application                | Advantage  |  |  |  |
|--------------|----------------------------|--|--|--|--|
| Р            | Power mode                 | Maximum production/power     Fast cycle times  |  |  |  |
| E            | Economy mode               | <ul><li>Good cycle times</li><li>Better fuel economy</li></ul>   |  |  |  |
| L            | Lifting mode               | <ul> <li>Suitable attachment speed</li> <li>Lifting capacity is increased<br/>7% by raising hydraulic pres-<br/>sure.</li> </ul> |  |  |  |
| В            | Breaker mode               | Optimum engine rpm,<br>hydraulic flow  |  |  |  |
| ATT/P        | Attachment<br>Power mode   | <ul> <li>Optimum engine rpm,<br/>hydraulic flow, 2 way</li> <li>Power mode</li> </ul>  |  |  |  |
| ATT/E        | Attachment<br>Economy mode | <ul> <li>Optimum engine rpm,<br/>hydraulic flow, 2 way</li> <li>Economy mode</li> </ul>  |  |  |  |

#### Larger Maximum Drawbar Pull

Larger maximum drawbar pull provides superb steering and slope climbing performance.

Maximum drawbar pull: 264 kN (26900 kg)



# Large Digging Force

When press the left knob switch which is called the one-touch power max. switch and when it is kept pressed, this function temporarily increases digging force for 8.5 seconds of operation.

| Maximum arm crowd force (ISO 6015):                                 |
|---|
| 160 kN (16.3 t) 🍽 171 kN (17.4 t) 7% UP                             |
| (With Power Max.)   |
| Maximum bucket digging force (ISO 6015):                            |
| 212 kN (21.6 t) 227 kN (23.1 t)<br>(With Power Max.) 7% UP          |
| Measured with Power Max. function, 3185 mm arm and ISO 6015 rating. |

One-touch power max. switch



# Smooth Loading Operation

Two return hoses improve hydraulic performance. In the arm out function, a portion of the oil is returned directly to the tank providing smooth operation.



# Two-mode Setting for Boom

Smooth mode provides easy operation for gathering blasted rock or scraping down operation. When maximum digging force is needed, switch to Power mode for more effective excavating.



Boom floats upward, reducing lifting of machine front. This facilitates gathering blasted rock and scraping down operations.



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

# COMFORT



### Low Cab Noise

The newly-designed cab is highly rigid and has excellent sound absorption ability. Thorough improvement of noise source reduction and use of low noise engine, hydraulic equipment, and air conditioner allows this machine to generate a low level of noise.

#### Low Vibration with Cab Damper Mounting

PC300-8M0 uses viscous damper mounting for cab that incorporates longer stroke and the addition of a spring. The new cab damper mounting combined with high rigidity deck aids vibration reduction at operator seat.



### Wide Newly-designed Cab

Newly-designed wide spacious cab includes seat with reclining backrest. The seat height and longitudinal inclination are easily adjusted using a pullup lever. You can set the appropriate operational posture of armrest together with the console. Reclining the seat further enables you to place it into the fully flat state with the headrest attached.



### Pressurized Cab

Optional air conditioner (A/C), air filter and a higher internal air pressure minimize external dust from entering the cab.

### Automatic Air Conditioner (A/C)

Enables you to easily and precisely set cab atmosphere with the instru-



ments on the large LCD. 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. Defroster function keeps front glass clear.



# SAFETY

# **ROPS** Cab

The machine is equipped with a ROPS cab that conforms to ISO 12117-2 for excavators as standard equipment. The ROPS cab has high shock-absorption performance, featuring excellent durability and impact strength. It also satisfies the requirements of OPG top guard level 1 (ISO 10262) for falling objects. Combined with the retractable seat belt, The ROPS cab protects the operator in case of tipping over and against falling objects.





#### Slip-resistant Plates

Highly durable slipresistant plates maintain superior traction performance for the long term.



# Pump/Engine Room Partition

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

# Lock Lever

Locks the hydraulic pressure to prevent unintentional movement. Neutral start function allows machine to be started only in lock position.



# Large Side-view, Rear and Sidewise Mirrors

Enlarged left-side mirror and addition of rear and side mirror allow the PC300-8M0 to meet the visibility requirements (ISO 5006).







# Rear View Monitor System (Optional)

The operator can view the rear of the machine with a color monitor screen.





Rear view image on monitor

# Thermal and Fan Guards

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



# ICT & KOMTRAX



#### Large Multi-lingual High Resolution LCD Monitor

A large user-friendly high resolution LCD color monitor enables safe, accurate and smooth work. Visibility and resolution are further improved compared with current 7-inch large LCD. Simple and easy to operate switches. Function keys facilitate multifunction operations. Displays data in 13 languages to globally support operators around the world.



#### **Supports Efficiency Improvement**

The main screen displays advices for promoting energysaving operations as needed. The operator can use the ECO guidance menu to check the operation records, ECO guidance records, average fuel consumption logs, etc.



ECO guidance



Average fuel consumption logs

ECO guidance menu



Equipment Management Monitoring System

#### Monitor function

Controller monitors engine oil level, coolant temperature, battery charge air clogging, etc. If the controller finds any abnormality, it is displayed on the LCD.

#### **Maintenance function**

The monitor informs replacement time of oil and filters on the LCD when the replacement interval is reached.





#### Trouble data memory function

Monitor stores abnormalities for effective troubleshooting.

# HYDRAULIC EXCAVATOR PC300/300LC-8M0

# **KØMTRAX**

Assists Customer's Equipment Management and Contributes to Fuel Cost Cutting

### **Equipment Management Support**

KOMTRAX terminal installed on your machine collects and sends information such as machine location, working record, machine conditions, etc. using wireless communication. You can review the KOMTRAX data remotely via the online application. KOMTRAX not only gives you the informations on your machine, but also the convenience of managing your fleet on the Web.





Energy-saving Operation Support Report

KOMTRAX can provide various useful information which includes the energy-saving operation support report created based on the operating information of your machine such as fuel consumption and idle time.



Image

Monthly status summary

# MAINTENANCE

# Side-by-side Cooling

Since radiator and oil cooler are arranged in parallel, it is easy to clean, remove and install them.



#### Equipped with the Drain Valve as Standard

Prevents clothes and the ground from

becoming contaminated due to oil leakage when replacing the engine oil.



### High-capacity Air Cleaner

High capacity air cleaner is comparable to that of larger machines. The larger air cleaner can extend air cleaner life during long-term operation and prevents

early clogging and resulting power decrease. Reliability is improved by a new seal design.



#### Easy Access to Engine Oil Filter and Fuel Drain Valve

Engine oil level gauge, and fuel filter are one side mounted to improve accessibility. Engine oil filter and fuel drain valve are remotely mounted to improve accessibility.



Engine oil filter

目目

(CONTRACTOR ACCOUNTS ACCOUNTS)

Eucl drain value

KOMATS

Fuel drain valve

#### Long Work Equipment Greasing Interval (Optional)

High quality bushings and resin shims are optionally available for work equipment pins excluding bucket, extending greasing interval to 500 hours.

### Equipped with the Fuel Pre-filter (With Water Separator)

Removes water and contaminants in the fuel to prevent fuel problems.



### Long-life Oil, Filter

Uses high-performance filtering materials and long-life oil. Extends the oil and filter replacement interval.

|--|

| Engine oil filter    | every <b>500</b> hours |
|----------------------|------------------------|
| Hydraulic oil        | every 5000 hours       |
| Hydraulic oil filter | every 1000 hours       |

Large Fuel Tank Capacity

1

Large fuel tank capacity extends operating hours before refueling. Fuel tank is treated for rust prevention.

# RELIABILITY

# High Rigidity Work Equipment

Boom and arms are constructed of thick plates of high tensile strength steel. In addition, these structures are designed with large cross-sectional areas and generous use of castings. The result is working attachments that exhibit long term durability and high resistance to bending and torsional stress.



### Grease Sealed Track

PC300-8M0 uses grease sealed tracks for extended undercarriage life.



### **Track Link with Strut**

PC300-8M0 uses track links with strut, providing superb durability.



### **Sturdy Frame Structure**

The revolving frame, center frame and undercarriage are designed by using the most advanced three-dimensional CAD and Finite Element Method (FEM) analysis technology.

#### Highly Reliable Electronic Devices

Exclusively designed electronic devices have passed severe testing.

- Controller
   Sensors
- Connectors Heat resistant wiring

# **Reliable Components**

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

# **OPTIONS**

• Cab front full height guard level 1 (ISO 10262)



• OPG top guard level 2 (ISO 10262)



• Cab front full height guard level 2 (ISO 10262)



Strengthened track
 frame undercover



Additional front lightsRain visor



#### Sun visor



• Air pre-cleaner



Seat, suspension



# KOMATSU BRAND BUCKET

#### KOMATSU Brand Bucket for General Purpose with Wide Bucket Width

#### Me Bucket

- Low resistant excavation
- High productivity
- High durability
- High fuel efficiency



Conventional



Me Bucket

#### ■ Category and Feature

| Category                     | Load / Wear / Soil (Application)  | Image |
|------------------------------|---|-------|
| Light Duty<br>LD             | Load<br>Machine power remains low during the majority of the work.<br>No impact load.<br>Wear<br>Material is not abrasive.<br>Soil<br>Dirt, loam and clay.  |       |
| <b>General Purpose</b><br>GP | Load<br>Machine power is mostly medium, but occasionally high.<br>Bucket movements are smooth with minor shock load.<br>Bucket penetrates easily.<br>Wear<br>Material is lightly abrasive. Some sand may be medium abrasive.<br>Soil<br>Mostly loose sand, gravel and finely broken materials.  |       |
| Heavy Duty<br>HD             | Load<br>Machine power is high during majority of the work.<br>Medium, but continuous shock load.<br>Wear<br>Material is abrasive. Light scratch marks can be seen at the<br>bucket.<br>Soil<br>Limestone, shot rock, compact mix of sand, gravel and clay.  |       |
| Extra Heavy Duty<br>XHD      | Load<br>Machine power is high during most of the work, often at maximum.<br>Dynamic shock loads are frequent and machine may shake.<br>Wear<br>Material is very abrasive. Large scratch marks are visible and, or<br>deform metal.<br>Works within heaps of rock with occasional un-shot rock and rock<br>boulders.<br>Soil<br>Granite, basalt, quartz sand, compact and sticky clay. |       |

#### Bucket Line-up

|               |              | Capacity          | acity Width*1 | Weight*2 | Tooth    | Boom + Arm (m) |           |           |           | Tooth Type |            |               |      |
|---------------|--------------|-------------------|---------------|----------|----------|----------------|-----------|-----------|-----------|------------|------------|---------------|------|
| Galegory      | вискет туре  | (m <sup>3</sup> ) | (mm)          | (kg)     | Quantity | 6.47+2.22      | 6.47+2.55 | 6.47+3.19 | 6.47+4.02 | Vertical   | Horizontal | <b>PAB</b> *3 | КМАХ |
| LD            | Conventional | 1.80              | — <1700>      | 940      | 5        |                |           |           | ×         | ~          | 1          | 1             | 1    |
|               |              | 0.52              | 740 <610>     | 664      | 3        | 0              | 0         | 0         | 0         | 1          |            |               |      |
| CP            | Conventional | 1.14              | 1275 <1145>   | 900      | 5        | 0              | 0         | 0         | 0         | 1          | 1          | 1             |      |
| GP            |              | 1.40              | 1445 <1340>   | 1015     | 5        | 0              | 0         | 0         |           | 1          | 1          | 1             |      |
|               |              | 1.60              | 1645 <1515>   | 1102     | 5        |                |           |           | ×         | 1          | 1          | 1             | 1    |
|               | Conventional | 1.40              | 1445 <1340>   | 1508     | 5        | 0              | 0         | 0         | ×         |            | 1          | 1             | 1    |
| HD            | Ma Buakat    | 1.40              | 1445 <1340>   | 1430     | 5        | 0              | 0         | 0         | ×         |            | 1          | 1             | 1    |
|               | wie Bucket   | 1.60              | 1645 <1515>   | 1610     | 5        |                |           |           | ×         |            | 1          | 1             | 1    |
| VHD           |              | 1.40              | 1445 <1340>   | 1585     | 5        |                |           |           | ×         |            | 1          | 1             |      |
| XHD Me Bucket | 1.60         | 1645 <1515>       | 2165          | 5        |          |                |           | ×         |           | 1          | 1          |               |      |

\*1 With side cutters or side shrouds, < > without side cutters or side shrouds \*2 With side cutters \*3 PAB: Pin And Bushing system

🔆 : General purpose use, density up to 1.8 t/m³ 🛛 : General purpose use, density up to 1.5 t/m³ 👄 : Light duty work, density up to 1.2 t/m³ × : Not usable 🖌 : Selectable





#### Feature of [Me Bucket] (More suitable shape and Effectiveness Bucket)

# Special Purpose Bucket & Ripper

### ■ Feature and Specifications

| Туре             | Feature   | Bucket Capacity<br>(SAE J 296 Heaped) | Width   | Image |
|------------------|---|---------------------------------------|---------|-------|
| Ripper<br>Bucket | Suitable for digging rock bed or hard clayey soil<br>when normal buckets cannot penetrate deep<br>enough. Loading is also possible. | 0.90 m <sup>3</sup>                   | 1200 mm |       |



# HENSLEY BRAND BUCKET

#### **Diverse Bucket Capacity by Application** Featuring "KMAX" Tooth System



- Wide range selection for each application
- Larger profile and capacity to maximize production
- Multiple width options to meet specific job requirements and reduce backfill

#### Category and Recommended Applications

| Category  | Recommended<br>Applications  | Image |
|---|--|-------|
| Trenching and<br>Loading<br>TL  | Dirt, loam, sand,<br>gravel, loose clay,<br>abrasive soils with<br>limited rock mixture.   |       |
| Heavy Duty Plate<br>Lip Bucket with<br>Wear Plate<br>HP                   | Abrasive soils,<br>compact or dense<br>clay, loose rock and<br>gravel.                     |       |
| Heavy Duty Plate<br>Lip Bucket with<br>Wear Plate & Wear<br>Strips<br>HPS | Abrasive soils,<br>compact or dense<br>clay, loose rock and<br>gravel.                     |       |
| Extreme Duty Plate<br>Lip Bucket with<br>Special Features<br>HPX          | Shot rock, stratified<br>materials, quarry or<br>tough, highly abra-<br>sive applications. |       |

#### Bucket Line-up

| Cotomorry | Capacity          | Width | Weight | Tooth    |                           | Boom +                        | Arm (m)                     |                           | Tooth Type |
|-----------|-------------------|-------|--------|----------|---------------------------|-------------------------------|-----------------------------|---------------------------|------------|
| Galegory  | (m <sup>3</sup> ) | (mm)  | (kg)   | Quantity | 6.47+2.22                 | 6.47+2.55                     | 6.47+3.19                   | 6.47+4.02                 | KMAX       |
|           | 0.68              | 610   | 962    | 3        | ☆                         |                               | $\stackrel{\wedge}{\simeq}$ | $\overrightarrow{\alpha}$ | 1          |
|           | 0.93              | 762   | 1108   | 4        | ☆                         | \$                            | $\stackrel{\wedge}{\sim}$   | \$                        | 1          |
|           | 1.18              | 914   | 1209   | 4        | ☆                         | \$                            | ☆                           | 0                         | 1          |
| TL        | 1.44              | 1067  | 1336   | 5        | ☆                         | 0                             | 0                           |                           | ~          |
|           | 1.70              | 1219  | 1437   | 5        | 0                         |                               |                             |                           | ~          |
|           | 1.96              | 1372  | 1582   | 6        |                           |                               |                             |                           | ~          |
|           | 2.22              | 1524  | 1683   | 6        |                           |                               |                             | ×                         | ~          |
|           | 0.68              | 610   | 1051   | 3        | ☆                         | ☆                             | ☆                           | ☆                         | ~          |
|           | 0.93              | 762   | 1173   | 4        | ☆                         | ☆                             | ☆                           | ☆                         | ~          |
|           | 1.18              | 914   | 1315   | 4        | ☆                         | \$                            | ☆                           | 0                         | ~          |
| HP        | 1.44              | 1067  | 1451   | 5        | 0                         | $\bigcirc$                    |                             |                           | ~          |
|           | 1.70              | 1219  | 1573   | 5        |                           |                               |                             |                           | >          |
|           | 1.96              | 1372  | 1716   | 6        |                           |                               |                             |                           | ~          |
|           | 2.22              | 1524  | 1842   | 6        |                           |                               |                             | ×                         | ~          |
|           | 0.68              | 610   | 1121   | 3        | $\overrightarrow{\alpha}$ | $\overrightarrow{\alpha}$     | ☆                           | ☆                         | ~          |
|           | 0.93              | 762   | 1281   | 4        | ☆                         |                               | $\overleftrightarrow$       | ☆                         | 1          |
|           | 1.18              | 914   | 1398   | 4        | ☆                         | $\overrightarrow{\mathbf{x}}$ | ☆                           | 0                         | ~          |
| HPS       | 1.44              | 1067  | 1561   | 5        | 0                         | 0                             |                             |                           | ~          |
|           | 1.70              | 1219  | 1696   | 5        |                           |                               |                             |                           | ~          |
|           | 1.96              | 1372  | 1857   | 6        |                           |                               |                             | ×                         | 1          |
|           | 2.22              | 1524  | 1994   | 6        |                           |                               | ×                           | ×                         | 1          |
|           | 0.68              | 610   | 1184   | 3        | ☆                         | ☆                             | ×7                          | ☆                         | ~          |
|           | 0.93              | 762   | 1359   | 4        | ☆                         | ☆                             | ☆                           | ☆                         | 1          |
|           | 1.18              | 914   | 1501   | 4        | ☆                         | ☆                             | 0                           |                           | 1          |
| HPX       | 1.44              | 1067  | 1696   | 5        | 0                         |                               |                             |                           | 1          |
|           | 1.70              | 1219  | 1838   | 5        |                           |                               |                             |                           | 1          |
|           | 1.96              | 1372  | 1980   | 6        |                           |                               |                             | ×                         | 1          |
|           | 2.22              | 1524  | 2119   | 6        |                           |                               | X                           | X                         | 1          |

 $\Rightarrow$ : Heavy duty work, density up to 2.1 t/m<sup>3</sup>  $\bigcirc$ : General purpose use, density up to 1.8 t/m<sup>3</sup>  $\Box$ : General purpose use, density up to 1.5 t/m<sup>3</sup>  $\bullet$ : Light duty work, density up to 1.2 t/m<sup>3</sup> ■: Light duty work, density up to 0.9 t/m<sup>3</sup> ×: Not usable ✓: Selectable

Feature of KMAX Tooth System

- Better penetration and cycle times
- Hardness throughout the tooth
- Unique high strength design
- Unique reusable fastener
- Less "throw away" waste
- Fast tooth changeover





The KMAX RC style tooth shown here offers a consumption ratio of 60%.

#### Fastener

Simple, reusable fastener system saves time and money by unlocking with a simple 90-degree turn.





When removing the fastener,

use the correct size socket to

90-dearee counter-clockwise.

rotate the pin-locking shaft

To lock, use the correct size socket, rotate the pin locking shaft 90-degree clock wise to finish the installation.

# KMAX Tooth Line-up

| Feature   | Style |
|---|-------|
| <b>F</b><br>Flare: Loose material for clean<br>bottom and greater fill        |       |
| SYL<br>Standard: General applications   |       |
| <b>SD</b><br><b>Chisel:</b> General purpose tooth<br>Designed for penetration |       |
| RC<br>Rock Chisel: Designed for<br>penetration and long wear life             |       |
| T<br>Tiger: Designed for good pen-<br>etration with ribs for strength         |       |
| TV<br>Tiger: Offers best penetration<br>in tight material                     |       |
| UT<br>Twin Tiger: Offers longer life<br>penetration for corners               | >     |
| WT<br>Twin Tiger: Designed for<br>penetration for corners                     |       |

Some application may not have been available in your country or region. If you are interested in such application, please contact a KOMATSU office near you.

# SPECIAL SPECS.

# Attachment Piping Specification

Equips PC300-8M0 for breaker and crusher installation. Hydraulic flow rate can be regulated by setting Breaker Mode on monitor panel during breaker operation.



# Super Long Front

Super long front attachment boasts a huge digging reach. An excavator with this attachment highly improves working efficiency in various works such as river conservation, lake dredging, slopefinishing and materials carrying where an extensively long reach is required.

#### Specifications

|  | PC300LC-8M0         |
|--|---------------------|
| Reach                                      | 16.5 m              |
| Max. Bucket Capacity<br>(SAE J 296 Heaped) | 0.69 m <sup>3</sup> |
| Boom Length                                | 9.2 m               |
| Arm Length                                 | 6.4 m               |



# ATTACHMENT

### Komatsu Genuine Attachment Tool

Komatsu-recommended attachment tools for hydraulic excavators A wide range of attachment tools are provided to suit customers' specific applications.

#### Hydraulic breaker

The hydraulic breaker is an attachment tool used for crushing rock beds and paved surfaces, demolishing concrete structures, etc. The large gas chamber, ideal gas pressure ratio, and long-stroke piston deliver a powerful impact force. Since the breaker unit does not require an accumulator, the number of parts has been reduced, resulting in lower maintenance costs.



#### Crusher

This attachment tool is used for demolishing concrete structures. Since it does not have a striking mechanism and features low noise and low vibration, it is suitable for work in urban areas. The open-

close cylinder is equipped with a speed-up valve for increasing work speed.



Primary crusher

Romartsu Pulverizer



# Scrap & demolition shear

The scrap & demolition shears have multiple applications for both overhead-demolishing the steel structure (General structural steels) and cutting structural steels) and cutting structural steel with required length at ground level. (In foundries, dumps, scrap yards)



#### Applications of Attachment Tools

| Application/<br>Attachment Tool | Civil Engineering | Quarry | Demolition | Industrial Waste<br>Disposal | Iron-making | Utility Construction | Rental |  |  |
|---------------------------------|-------------------|--------|------------|------------------------------|-------------|----------------------|--------|--|--|
| Hydraulic Breaker               | 0                 | 0      | 0          | 0                            | 0           | 0                    | 0      |  |  |
| Crusher (Primary Crusher)       |                   |        | 0          |                              |             |                      | 0      |  |  |
| Crusher (Pulverizer)            |                   |        | 0          | 0                            |             |                      | 0      |  |  |
| Scrap & Demolition Shear        |                   |        | 0          | 0                            |             |                      | 0      |  |  |

# KOMATSU TOTAL SUPPORT





### Komatsu Total Support

To keep your machine available and minimize operation cost when you need it, Komatsu Distributor is ready to provide variety of support before and after procuring the machine.

#### **Fleet recommendation**

Komatsu Distributor can study customer job site and provide the most optimum fleet recommendation with detailed information to meet all of your application needs when you are considering to buy new machines or to replace the existing ones from Komatsu.



#### **Product support**

Komatsu Distributor secure the certain quality of machine will be delivered.

#### Parts availability

Komatsu Distributor is available for emergency inquiry by the customers for genuine, quality guaranteed Komatsu parts.

#### **Technical support**

Komatsu product support service (Technical support) are designed to help customer. Komatsu Distributor offers a variety of effective services how much Komatsu is dedicated to the maintenance and support of Komatsu machine.

- Preventive Maintenance (PM) clinic
- Oil & Wear analysis program
- Undercarriage inspection service, etc.



#### **Repair & maintenance service**

Komatsu Distributor offers quality repair service, periodical maintenance, and maintenance service to the customer, utilizing and promoting Komatsu developed programs.

# Komatsu Reman (Remanufactured) components

Komatsu Reman products are the result of the implementation of the Komatsu



global Reman policy which establishes and agrees to reduce the owning, operating and total Life Cycle Costs (LCC) to Komatsu's customer through prompt delivery, high quality and competitively priced in own remanufactured products (QDC).

# HYDRAULIC EXCAVATOR PC300/300LC-8M0

# SPECIFICATIONS



#### 

| Model       Komatsu SAA6D114E-3         Type       Water-cooled, 4-cycle, direct injection         Aspiration       Turbocharged, aftercooled         Number of cylinders       6         Poro       114 mm |
|---|
|   |
| Stroke  |
| Piston displacement8.27 L   |
| Horsepower:   |
| SAE J1995Gross 194 kW 260 HP  |
| ISO 9249 / SAE J1349Net 187 kW 250 HP   |
| Rated rpm   |
| Fan drive method for radiator cooling Mechanical  |
| Governor All-speed control, electronic  |

U.S. EPA Tier 3 and EU Stage 3A emissions equivalent.



### **HYDRAULICS**

Type. . HydrauMind (Hydraulic Mechanical Intelligence New Design) system, closed-center system with load sensing valves and pressure compensated valves Main pump: Type ......Two variable displacement piston type Pumps for ..... Boom, arm, bucket, swing, and travel circuits Supply for control circuit ...... Self-reducing valve Hydraulic motors: Swing ..... 1 x axial piston motor with swing holding brake Relief valve setting: Swing circuit..... 27.9 MPa 285 kg/cm<sup>2</sup> Pilot circuit ...... 3.2 MPa 33 kg/cm<sup>2</sup> Hydraulic cylinders: (Number of cylinders - bore x stroke x rod diameter) Bucket for 4.02 m arm. . . . . . . 1-140 mm x 1285 mm x 100 mm for 3.19 m arm. . . . . . . 1–140 mm x 1285 mm x 100 mm for 2.55 m arm. . . . . . . 1–150 mm x 1285 mm x 110 mm





| Steering control      |      | Two levers with pedals |
|-----------------------|------|------------------------|
| Drive method          |      | Hydrostatic            |
| Maximum drawbar pull  |      | 264 kN 26900 kg        |
| Gradeability          |      |                        |
| Maximum travel speed: | High | 5.5 km/h               |
| (Auto-shift)          | Mid  | 4.5 km/h               |
| (Auto-shift)          | Low  |                        |
| Service brake         |      | Hydraulic lock         |
| Parking brake         |      | Mechanical disc brake  |



SWING SYSTEM

| Drive method             | Hydrostatic           |
|--------------------------|-----------------------|
| Swing reduction          | Planetary gear        |
| Swing circle lubrication | Grease-bathed         |
| Service brake            | Hydraulic lock        |
| Holding brake/Swing lock | Mechanical disc brake |
| Swing speed              |                       |

#### NDERCARRIAGE

| Center frame X-frame                  |
|---------------------------------------|
| Frack frame Box-section               |
| Seal of trackSealed track             |
| Frack adjuster                        |
| Number of shoes (Each side):          |
| PC300-8M045                           |
| PC300LC-8M0                           |
| Number of carrier rollers 2 each side |
| Number of track rollers (Each side):  |
| PC300-8M0                             |
| PC300LC-8M0                           |



#### COOLANT AND LUBRICANT CAPACITY (REFILLING)

| Fuel tank               | 605 L  |
|-------------------------|--------|
| Coolant                 | 31.0 L |
| Engine                  | 37.0 L |
| Final drive (Each side) | 9.0 L  |
| Swing drive             | 16.0 L |
| Hydraulic tank          | 188 L  |

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

Operating weight including 6470 mm one-piece boom, 3185 mm arm, SAE J 296 heaped 1.40 m<sup>3</sup> backhoe bucket, rated capacity of lubricants, coolant, full fuel tank, operator, and standard equipment.

|        | PC30                | D-8M0                               | PC300LC-8M0         |                                     |  |  |
|--------|---------------------|-------------------------------------|---------------------|-------------------------------------|--|--|
| Shoes  | Operating<br>Weight | Ground<br>Pressure                  | Operating<br>Weight | Ground<br>Pressure                  |  |  |
| 600 mm | 31100 kg            | 62.9 kPa<br>0.64 kg/cm <sup>2</sup> | 31600 kg            | 59.0 kPa<br>0.60 kg/cm <sup>2</sup> |  |  |
| 700 mm | 31660 kg            | 54.8 kPa<br>0.56 kg/cm <sup>2</sup> | 32200 kg            | 51.6 kPa<br>0.53 kg/cm <sup>2</sup> |  |  |
| 800 mm | 32010 kg            | 48.5 kPa<br>0.49 kg/cm <sup>2</sup> | 32580 kg            | 45.7 kPa<br>0.47 kg/cm <sup>2</sup> |  |  |



#### DIMENSIONS

| Mode                | el                               | PC300-8M0 / PC300LC-8M0 |                   |                   |                   |  |  |  |
|---------------------|----------------------------------|-------------------------|-------------------|-------------------|-------------------|--|--|--|
| Boom Length 6470 mm |                                  |                         |                   |                   |                   |  |  |  |
| Arm                 | Length                           | 2220 mm                 | 2550 mm           | 3185 mm           | 4020 mm           |  |  |  |
| Α                   | Overall length                   | 11300 mm                | 11180 mm          | 11140 mm          | 11170 mm          |  |  |  |
| В                   | Length on ground (Transport)     | 7320 mm / 7495 mm       | 6685 mm / 6860 mm | 5755 mm / 5930 mm | 5300 mm / 5475 mm |  |  |  |
| C                   | Overall height (To top of boom)* | 3480 mm                 | 3450 mm           | 3285 mm           | 3760 mm           |  |  |  |

| Mod | el                                 | PC300-8M0 | PC300LC-8M0 |
|-----|------------------------------------|-----------|-------------|
| D   | Overall width                      | 3190 mm   | 3290 mm     |
| Е   | Overall height (To top of cab)*    | 3145 mm   | 3145 mm     |
| F   | Ground clearance, counterweight    | 1185 mm   | 1185 mm     |
| G   | Ground clearance (Minimum)         | 500 mm    | 500 mm      |
| Н   | Tail swing radius                  | 3450 mm   | 3450 mm     |
| I   | Track length on ground             | 3700 mm   | 4030 mm     |
| J   | Track length                       | 4625 mm   | 4955 mm     |
| К   | Track gauge                        | 2590 mm   | 2590 mm     |
| L   | Width of crawler                   | 3190 mm   | 3290 mm     |
| М   | Shoe width                         | 600 mm    | 700 mm      |
| Ν   | Grouser height                     | 36 mm     | 36 mm       |
| 0   | Machine cab height                 | 2585 mm   | 2585 mm     |
| Р   | Machine cab width**                | 3090 mm   | 3090 mm     |
| Q   | Distance, swing center to rear end | 3405 mm   | 3405 mm     |

\* Including grouser height \*\* Including handrail







| Mode         | 1   | PC300-8M0 / PC300LC-8M0 |                         |                    |                    |  |  |  |
|--------------|---|-------------------------|-------------------------|--------------------|--------------------|--|--|--|
| Boom         | Length                                      |                         | 6470                    | mm                 |                    |  |  |  |
| Arm          | Length                                      | 2220 mm                 | 2550 mm 3185 mm 4020 mm |                    |                    |  |  |  |
| Α            | Max. digging height                         | 9460 mm                 | 9965 mm                 | 10100 mm           | 10550 mm           |  |  |  |
| В            | Max. dumping height                         | 6520 mm                 | 6895 mm                 | 7050 mm            | 7490 mm            |  |  |  |
| C            | Max. digging depth                          | 6400 mm                 | 6750 mm                 | 7380 mm            | 8200 mm            |  |  |  |
| D            | Max. vertical wall digging depth            | 4890 mm                 | 5880 mm                 | 6400 mm            | 7280 mm            |  |  |  |
| Е            | Max. digging depth of cut for 2440 mm level | 6130 mm                 | 6520 mm                 | 7180 mm            | 8045 mm            |  |  |  |
| F            | Max. digging reach                          | 10120 mm                | 10550 mm                | 11100 mm           | 11900 mm           |  |  |  |
| G            | Max. digging reach at ground level          | 9910 mm                 | 10355 mm                | 10920 mm           | 11730 mm           |  |  |  |
| Н            | Min. swing radius                           | 4470 mm                 | 4450 mm                 | 4310 mm            | 4370 mm            |  |  |  |
| 1179<br>ing  | Bucket digging force at power max.          | 228 kN<br>23300 kg      | 228 kN<br>23300 kg      | 200 kN<br>20400 kg | 200 kN<br>20400 kg |  |  |  |
| SAE<br>Rat   | Arm crowd force at power max.               | 225 kN<br>22900 kg      | 193 kN<br>19700 kg      | 165 kN<br>16800 kg | 139 kN<br>14200 kg |  |  |  |
| 6015<br>ing  | Bucket digging force at power max.          | 259 kN<br>26400 kg      | 259 kN<br>26400 kg      | 227 kN<br>23100 kg | 227 kN<br>23100 kg |  |  |  |
| ISO (<br>Rat | Arm crowd force at power max.               | 235 kN<br>24000 kg      | 201 kN<br>20500 kg      | 171 kN<br>17400 kg | 144 kN<br>14700 kg |  |  |  |



LIFTING CAPACITY WITH LIFTING MODE



kg

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

| PC300-8 | MO Bo    | om: 6470 mm | Arm: 2220 | mm Bucke | et: 1.40 m <sup>3</sup> SAE | J 296 heaped | Shoe: 600 | mm triple grou | user      |          |           |           |  |
|---------|----------|-------------|-----------|----------|-----------------------------|--------------|-----------|----------------|-----------|----------|-----------|-----------|--|
| A       | •        | MAX         | 9.0       | 9.0m     |                             | 7.5 m        |           | 6.0 m          |           | 4.5 m    |           | 3.0 m     |  |
| В       | Cf       | Cs          | Cf        | Cs       | Cf                          | Cs           | Cf        | Cs             | Cf        | Cs       | Cf        | Cs        |  |
| 7.5 m   | *8650 kg | 6750 kg     |           |          |                             |              |           |                |           |          |           |           |  |
| 6.0 m   | 7350 kg  | 5000 kg     |           |          | 7450 kg                     | 5100 kg      | *9100 kg  | 7700 kg        |           |          |           |           |  |
| 4.5 m   | 6200 kg  | 4150 kg     |           |          | 7250 kg                     | 4900 kg      | *10250 kg | 7200 kg        | *13800 kg | 11600 kg |           |           |  |
| 3.0 m   | 5650 kg  | 3750 kg     |           |          | 6950 kg                     | 4650 kg      | 10050 kg  | 6700 kg        |           |          |           |           |  |
| 1.5 m   | 5450 kg  | 3550 kg     |           |          | 6700 kg                     | 4400 kg      | 9600 kg   | 6250 kg        |           |          |           |           |  |
| 0 m     | 5600 kg  | 3650 kg     |           |          | 6550 kg                     | 4250 kg      | 9300 kg   | 6000 kg        |           |          |           |           |  |
| –1.5 m  | 6150 kg  | 4000 kg     |           |          | 6500 kg                     | 4250 kg      | 9250 kg   | 5950 kg        | 15150 kg  | 9550 kg  |           |           |  |
| -3.0 m  | 7550 kg  | 4900 kg     |           |          |                             |              | 9400 kg   | 6100 kg        | *13400 kg | 9750 kg  | *14850 kg | *14850 kg |  |
| -4.5 m  | *7750 kg | 7350 kg     |           |          |                             |              | *6550 kg  | 6450 kg        | *9850 kg  | *9850 kg |           |           |  |

| PC300-8 | MO Boo   | om: 6470 mm | Arm: 2550 | mm Bucke | et: 1.40 m <sup>3</sup> SAE | J 296 heaped | Shoe: 600 | mm triple grou | ser       | r        |           |           |  |
|---------|----------|-------------|-----------|----------|-----------------------------|--------------|-----------|----------------|-----------|----------|-----------|-----------|--|
| A       | •        | XAN         | 9.0       | 9.0m     |                             | 7.5 m        |           | 6.0 m          |           | 4.5 m    |           | 3.0 m     |  |
| В       | Cf       | Cs          | Cf        | Cs       | Cf                          | Cs           | Cf        | Cs             | Cf        | Cs       | Cf        | Cs        |  |
| 7.5 m   | *7600 kg | 5750 kg     |           |          |                             |              |           |                |           |          |           |           |  |
| 6.0 m   | 6500 kg  | 4450 kg     |           |          | 7550 kg                     | 5200 kg      |           |                |           |          |           |           |  |
| 4.5 m   | 5600 kg  | 3750 kg     |           |          | 7350 kg                     | 5000 kg      | *9900 kg  | 7350 kg        | *13000 kg | 11900 kg |           |           |  |
| 3.0 m   | 5150 kg  | 3400 kg     | 5150 kg   | 3400 kg  | 7050 kg                     | 4700 kg      | 10200 kg  | 6850 kg        | *15500 kg | 10650 kg |           |           |  |
| 1.5 m   | 5000 kg  | 3250 kg     | 5000 kg   | 3250 kg  | 6750 kg                     | 4450 kg      | 9700 kg   | 6350 kg        |           |          |           |           |  |
| 0 m     | 5100 kg  | 3300 kg     | 4950 kg   | 3200 kg  | 6600 kg                     | 4300 kg      | 9400 kg   | 6100 kg        | *14650 kg | 9500 kg  |           |           |  |
| –1.5 m  | 5550 kg  | 3600 kg     |           |          | 6500 kg                     | 4250 kg      | 9250 kg   | 6000 kg        | *15200 kg | 9550 kg  |           |           |  |
| –3.0 m  | 6600 kg  | 4300 kg     |           |          | 6600 kg                     | 4300 kg      | 9350 kg   | 6050 kg        | *14250 kg | 9750 kg  | *17150 kg | *17150 kg |  |
| -4.5 m  | *7400 kg | 6000 kg     |           |          |                             |              | *8300 kg  | 6350 kg        | *11050 kg | 9950 kg  | *13100 kg | *13100 kg |  |

| PC300-8M0 Boom: 6470 mm |          | Arm: 3185 | mm Bucke | et: 1.40 m <sup>3</sup> SAE | J 296 heaped | Shoe: 600 mm triple grouser |          |         |           |          |           |           |
|-------------------------|----------|-----------|----------|-----------------------------|--------------|-----------------------------|----------|---------|-----------|----------|-----------|-----------|
| A                       | •        | XAN       | 9.0m     |                             | 7.5 m        |                             | 6.0 m    |         | 4.5 m     |          | 3.0 m     |           |
| B                       | Cf       | Cs        | Cf       | Cs                          | Cf           | Cs                          | Cf       | Cs      | Cf        | Cs       | Cf        | Cs        |
| 7.5 m                   | *5300 kg | 4950 kg   |          |                             | *6850 kg     | 5400 kg                     |          |         |           |          |           |           |
| 6.0 m                   | *5250 kg | 3950 kg   |          |                             | *7250 kg     | 5350 kg                     |          |         |           |          |           |           |
| 4.5 m                   | 5050 kg  | 3350 kg   | 5350 kg  | 3600 kg                     | 7500 kg      | 5150 kg                     | *9200 kg | 7600 kg |           |          |           |           |
| 3.0 m                   | 4700 kg  | 3050 kg   | 5250 kg  | 3450 kg                     | 7150 kg      | 4850 kg                     | 10450 kg | 7050 kg | *15000 kg | 11200 kg |           |           |
| 1.5 m                   | 4550 kg  | 2950 kg   | 5050 kg  | 3300 kg                     | 6900 kg      | 4550 kg                     | 9900 kg  | 6550 kg | 16000 kg  | 10200 kg |           |           |
| 0 m                     | 4600 kg  | 3000 kg   | 4950 kg  | 3200 kg                     | 6650 kg      | 4350 kg                     | 9500 kg  | 6200 kg | 15400 kg  | 9700 kg  |           |           |
| –1.5 m                  | 4950 kg  | 3200 kg   | 4900 kg  | 3150 kg                     | 6550 kg      | 4250 kg                     | 9350 kg  | 6050 kg | 15250 kg  | 9550 kg  | *9600 kg  | *9600 kg  |
| –3.0 m                  | 5750 kg  | 3750 kg   |          |                             | 6550 kg      | 4250 kg                     | 9350 kg  | 6050 kg | 15300 kg  | 9700 kg  | *18050 kg | *18050 kg |
| -4.5 m                  | 7450 kg  | 4900 kg   |          |                             |              |                             | 9450 kg  | 6200 kg | *12850 kg | 9950 kg  | *16600 kg | *16600 kg |
| -6.0 m                  | *6300 kg | *6300 kg  |          |                             |              |                             |          |         | *8150 kg  | *8150 kg |           |           |

| PC300-8M0 Boom: 6470 mm Arm: 4020 mm |             |         |         |         | Bucket: 1.14 m <sup>3</sup> SAE J 296 heaped Shoe: 600 mm triple grouser |         |          |         |           |          |           |           |           |           |
|--------------------------------------|-------------|---------|---------|---------|--|---------|----------|---------|-----------|----------|-----------|-----------|-----------|-----------|
| A                                    | \varTheta N | ЛАХ     | 9.0m    |         | 7.5 m  |         | 6.0      | 6.0 m   |           | 4.5 m    |           | ) m       | 1.5 m     |           |
| В                                    | Cf          | Cs      | Cf      | Cs      | Cf   | Cs      | Cf       | Cs      | Cf        | Cs       | Cf        | Cs        | Cf        | Cs        |
| 7.5 m                                | *4150 kg    | 4050 kg |         |         |  |         |          |         |           |          |           |           |           |           |
| 6.0 m                                | *4050 kg    | 3300 kg | 5700 kg | 3900 kg |  |         |          |         |           |          |           |           |           |           |
| 4.5 m                                | *4150 kg    | 2900 kg | 5550 kg | 3750 kg | *7100 kg   | 5350 kg |          |         |           |          |           |           |           |           |
| 3.0 m                                | 4100 kg     | 2650 kg | 5350 kg | 3600 kg | 7350 kg  | 5000 kg | *9650 kg | 7300 kg | *12950 kg | 11800 kg |           |           |           |           |
| 1.5 m                                | 3950 kg     | 2550 kg | 5150 kg | 3400 kg | 7000 kg  | 4650 kg | 10100 kg | 6750 kg | *15950 kg | 10550 kg |           |           |           |           |
| 0 m                                  | 4000 kg     | 2550 kg | 5000 kg | 3250 kg | 6700 kg  | 4400 kg | 9600 kg  | 6250 kg | 15450 kg  | 9700 kg  |           |           |           |           |
| –1.5 m                               | 4250 kg     | 2700 kg | 4850 kg | 3100 kg | 6500 kg  | 4200 kg | 9250 kg  | 5950 kg | 15050 kg  | 9350 kg  | *9750 kg  | *9750 kg  | *6900 kg  | *6900 kg  |
| -3.0 m                               | 4750 kg     | 3050 kg | 4850 kg | 3100 kg | 6450 kg  | 4150 kg | 9150 kg  | 5900 kg | 15000 kg  | 9350 kg  | *15450 kg | *15450 kg | *9900 kg  | *9900 kg  |
| -4.5 m                               | 5800 kg     | 3750 kg |         |         | 6500 kg  | 4200 kg | 9250 kg  | 6000 kg | *14500 kg | 9550 kg  | *20000 kg | 19800 kg  | *14850 kg | *14850 kg |
| -6.0 m                               | *6550 kg    | 5400 kg |         |         |  |         | *8150 kg | 6250 kg | *11050 kg | 9850 kg  | *14600 kg | *14600 kg |           |           |

\* Load is limited by hydraulic capacity rather than tipping. Ratings are based on SAE J1097. Rated loads do not exceed 87% of hydraulic lift capacity or 75% of tipping load.

#### LIFTING CAPACITY WITH LIFTING MODE



kg

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

| PC300LC | PC300LC-8M0 Boom: 6470 mm |          |     | Arm: 2220 mm Bucket: 1.40 m <sup>3</sup> SAE J 296 heaped Shoe: 700 mm triple grouser |          |         |           |          |           |          |           |           |  |
|---------|---------------------------|----------|-----|---|----------|---------|-----------|----------|-----------|----------|-----------|-----------|--|
| A       | <b>0</b> 1                | MAX      | 9.0 | 9.0m  |          | 7.5 m   |           | 6.0 m    |           | 4.5 m    |           | 3.0 m     |  |
| B       | Cf                        | Cs       | Cf  | Cs  | Cf       | Cs      | Cf        | Cs       | Cf        | Cs       | Cf        | Cs        |  |
| 7.5 m   | *8650 kg                  | 7050 kg  |     |   |          |         |           |          |           |          |           |           |  |
| 6.0 m   | *8300 kg                  | 5300 kg  |     |   | *8200 kg | 5350 kg | *9100 kg  | 8050 kg  |           |          |           |           |  |
| 4.5 m   | 7350 kg                   | 4400 kg  |     |   | 8550 kg  | 5150 kg | *10250 kg | 7550 kg  | *13800 kg | 12100 kg |           |           |  |
| 3.0 m   | 6700 kg                   | 3950 kg  |     |   | 8250 kg  | 4900 kg | *11550 kg | 7050 kg  |           |          |           |           |  |
| 1.5 m   | 6500 kg                   | 3800 kg  |     |   | 8000 kg  | 4700 kg | 11450 kg  | 6600 kg  |           |          |           |           |  |
| 0 m     | 6700 kg                   | 3850 kg  |     |   | 7850 kg  | 4500 kg | 11150 kg  | 6350 kg  |           |          |           |           |  |
| –1.5 m  | 7350 kg                   | 4250 kg  |     |   | 7800 kg  | 4500 kg | 11100 kg  | 6300 kg  | *15500 kg | 10100 kg |           |           |  |
| -3.0 m  | *8600 kg                  | 5200 kg  |     |   |          |         | *10550 kg | 6450 kg  | *13400 kg | 10300 kg | *14850 kg | *14850 kg |  |
| -4.5 m  | *7750 kg                  | *7750 kg |     |   |          |         | *6550 kg  | *6550 kg | *9850 kg  | *9850 kg |           |           |  |

| <b>PC300LC-8M0</b> Boom: 6470 mm |          |         | n Arm: 255 | Arm: 2550 mm Bucket: 1.40 m <sup>3</sup> SAE J 296 heaped Shoe: 700 mm triple grouser |          |         |           |         |           |          |           |           |  |
|----------------------------------|----------|---------|------------|---|----------|---------|-----------|---------|-----------|----------|-----------|-----------|--|
| A<br>B                           | MAX      |         | 9.0m       |   | 7.5 m    |         | 6.0 m     |         | 4.5 m     |          | 3.0 m     |           |  |
|                                  | Cf       | Cs      | Cf         | Cs  | Cf       | Cs      | Cf        | Cs      | Cf        | Cs       | Cf        | Cs        |  |
| 7.5 m                            | *7600 kg | 6000 kg |            |   |          |         |           |         |           |          |           |           |  |
| 6.0 m                            | *7450 kg | 4650 kg |            |   | *7850 kg | 5450 kg |           |         |           |          |           |           |  |
| 4.5 m                            | 6650 kg  | 3950 kg |            |   | *8300 kg | 5250 kg | *9900 kg  | 7700 kg | *13000 kg | 12400 kg |           |           |  |
| 3.0 m                            | 6100 kg  | 3600 kg | 6100 kg    | 3600 kg   | 8350 kg  | 5000 kg | *11300 kg | 7150 kg | *15550 kg | 11200 kg |           |           |  |
| 1.5 m                            | 5950 kg  | 3450 kg | 6000 kg    | 3500 kg   | 8050 kg  | 4750 kg | 11550 kg  | 6700 kg |           |          |           |           |  |
| 0 m                              | 6100 kg  | 3500 kg | 5900 kg    | 3400 kg   | 7850 kg  | 4550 kg | 11250 kg  | 6450 kg | *14650 kg | 10000 kg |           |           |  |
| –1.5 m                           | 6650 kg  | 3850 kg |            |   | 7800 kg  | 4500 kg | 11100 kg  | 6350 kg | *16200 kg | 10050 kg |           |           |  |
| -3.0 m                           | 7900 kg  | 4550 kg |            |   | 7850 kg  | 4550 kg | *11050 kg | 6400 kg | *14250 kg | 10250 kg | *17150 kg | *17150 kg |  |
| -4.5 m                           | *7400 kg | 6300 kg |            |   |          |         | *8300 kg  | 6700 kg | *11050 kg | 10450 kg | *13100 kg | *13100 kg |  |

| PC300LC | -8M0     | 300m: 6470 mn | n Arm: 318 | Arm: 3185 mm Bucket: 1.40 m <sup>3</sup> SAE J 296 heaped Shoe: 700 mm triple grouser |          |         |           |         |           |          |           |           |  |  |
|---------|----------|---------------|------------|---|----------|---------|-----------|---------|-----------|----------|-----------|-----------|--|--|
| A       | MAX      |               | 9.0m       |   | 7.5 m    |         | 6.0 m     |         | 4.5 m     |          | 3.0 m     |           |  |  |
| В       | Cf       | Cs            | Cf         | Cs  | Cf       | Cs      | Cf        | Cs      | Cf        | Cs       | Cf        | Cs        |  |  |
| 7.5 m   | *5300 kg | 5200 kg       |            |   | *6850 kg | 5650 kg |           |         |           |          |           |           |  |  |
| 6.0 m   | *5250 kg | 4150 kg       |            |   | *7250 kg | 5600 kg |           |         |           |          |           |           |  |  |
| 4.5 m   | *5400 kg | 3550 kg       | 6350 kg    | 3800 kg   | *7800 kg | 5400 kg | *9200 kg  | 7950 kg |           |          |           |           |  |  |
| 3.0 m   | 5600 kg  | 3250 kg       | 6200 kg    | 3700 kg   | 8450 kg  | 5100 kg | *10650 kg | 7400 kg | *15000 kg | 11750 kg |           |           |  |  |
| 1.5 m   | 5450 kg  | 3150 kg       | 6050 kg    | 3550 kg   | 8150 kg  | 4850 kg | 11800 kg  | 6900 kg | *16700 kg | 10700 kg |           |           |  |  |
| 0 m     | 5550 kg  | 3200 kg       | 5900 kg    | 3400 kg   | 7950 kg  | 4600 kg | 11400 kg  | 6550 kg | *17550 kg | 10200 kg |           |           |  |  |
| –1.5 m  | 5950 kg  | 3400 kg       | 5850 kg    | 3350 kg   | 7800 kg  | 4500 kg | 11200 kg  | 6400 kg | *17000 kg | 10100 kg | *9600 kg  | *9600 kg  |  |  |
| –3.0 m  | 6850 kg  | 3950 kg       |            |   | 7800 kg  | 4500 kg | 11200 kg  | 6400 kg | *15550 kg | 10200 kg | *18050 kg | *18050 kg |  |  |
| -4.5 m  | *7550 kg | 5150 kg       |            |   |          |         | *9750 kg  | 6550 kg | *12850 kg | 10500 kg | *16600 kg | *16600 kg |  |  |
| -6.0 m  | *6300 kg | *6300 kg      |            |   |          |         |           |         | *8150 kg  | *8150 kg |           |           |  |  |

| PC300LC-8M0 Boom: 647 |            |          | )mm Ar   | m: 4020 mm | Bucket:  | 1.14 m <sup>3</sup> SAE | J 296 heape | d Shoe: | 700 mm trip | e grouser |           |           |           |           |
|-----------------------|------------|----------|----------|------------|----------|-------------------------|-------------|---------|-------------|-----------|-----------|-----------|-----------|-----------|
| A                     | <b>0</b> I | ЛАХ      | 9.0m     |            | 7.5 m    |                         | 6.0 m       |         | 4.5 m       |           | 3.0 m     |           | 1.5 m     |           |
| В                     | Cf         | Cs       | Cf       | Cs         | Cf       | Cs                      | Cf          | Cs      | Cf          | Cs        | Cf        | Cs        | Cf        | Cs        |
| 7.5 m                 | *4150 kg   | *4150 kg |          |            |          |                         |             |         |             |           |           |           |           |           |
| 6.0 m                 | *4050 kg   | 3500 kg  | *6250 kg | 4100 kg    |          |                         |             |         |             |           |           |           |           |           |
| 4.5 m                 | *4150 kg   | 3100 kg  | *6500 kg | 4000 kg    | *7100 kg | 5600 kg                 |             |         |             |           |           |           |           |           |
| 3.0 m                 | *4300 kg   | 2800 kg  | 6350 kg  | 3800 kg    | *8000 kg | 5300 kg                 | *9650 kg    | 7650 kg | *12950 kg   | 12300 kg  |           |           |           |           |
| 1.5 m                 | *4650 kg   | 2700 kg  | 6150 kg  | 3600 kg    | 8300 kg  | 4950 kg                 | *11200 kg   | 7100 kg | *15950 kg   | 11050 kg  |           |           |           |           |
| 0 m                   | 4800 kg    | 2700 kg  | 5950 kg  | 3450 kg    | 8000 kg  | 4650 kg                 | 11450 kg    | 6600 kg | *17250 kg   | 10250 kg  |           |           |           |           |
| –1.5 m                | 5100 kg    | 2900 kg  | 5850 kg  | 3350 kg    | 7750 kg  | 4450 kg                 | 11100 kg    | 6300 kg | *17250 kg   | 9850 kg   | *9750 kg  | *9750 kg  | *6900 kg  | *6900 kg  |
| -3.0 m                | 5700 kg    | 3250 kg  | 5850 kg  | 3300 kg    | 7700 kg  | 4400 kg                 | 11000 kg    | 6250 kg | *16400 kg   | 9850 kg   | *15450 kg | *15450 kg | *9900 kg  | *9900 kg  |
| -4.5 m                | 6950 kg    | 4000 kg  |          |            | 7800 kg  | 4500 kg                 | *10900 kg   | 6350 kg | *14500 kg   | 10050 kg  | *20000 kg | *20000 kg | *14850 kg | *14850 kg |
| -6.0 m                | *6550 kg   | 5700 kg  |          |            |          |                         | *8150 kg    | 6600 kg | *11050 kg   | 10300 kg  | *14600 kg | *14600 kg |           |           |

\* Load is limited by hydraulic capacity rather than tipping. Ratings are based on SAE J1097. Rated loads do not exceed 87% of hydraulic lift capacity or 75% of tipping load.

# STANDARD EQUIPMENT

#### ENGINE:

- Automatic engine warm-up system
- Dry type air cleaner, double element
- Engine, Komatsu SAA6D114E-3
- Engine overheat prevention system
- · Radiator and oil cooler dust proof net
- · Suction fan

#### **ELECTRICAL SYSTEM:**

- Alternator, 24 V/60 A
- Auto-decelerator
- Batteries, 2 X 12 V/126 Ah
- Starting motor, 24 V/7.5 kW
- Working light, 2 (Boom and RH)

#### **HYDRAULIC SYSTEM:**

- Boom holding valve
- · Power maximizing system
- Pressure Proportional Control (PPC) hydraulic control system
- Two-mode settings for boom
- Working mode selection system

#### **GUARDS AND COVERS:**

• Fan guard structure Track guiding guard, center section

#### UNDERCARRIAGE:

- · Hydraulic track adjusters (Each side)
- Track roller
- -PC300-8M0, 7 each side
- -PC300LC-8M0, 8 each side
- Track shoe
- -PC300-8M0, 600 mm triple grouser
- -PC300LC-8M0, 700 mm triple grouser

#### **OPERATOR ENVIRONMENT:**

- A/C with defroster
- · Large multi-lingual high resolution LCD monitor
- · Rear view mirrors (RH, LH, rear, sidewise)
- ROPS cab (ISO 12117-2)
- · Seat belt, retractable
- **OPTIONAL EQUIPMENT**

#### **FNGINE:**

### · Additional filter system for poor-quality

fuel (Water separator) Large capacity fuel pre-filter



#### **ELECTRICAL SYSTEM:**

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- Batteries, 2 X 12 V/140 Ah
- Working lights (2 on cab)

#### **HYDRAULIC SYSTEM:**

- · Long lubricating intervals for implement bushing
- Service valve

#### **UNDERCARRIAGE:**

- Shoes, triple grouser shoes
- -PC300-8M0 700 mm, 800 mm -PC300LC-8M0 600 mm, 800 mm
- Track frame undercover
- Track roller guards (Full length)

#### **OPERATOR ENVIRONMENT:**

- Bolt-on top guard, OPG top guard level 2 (ISO 10262)
- Cab accessories
- -Rain visor
- -Sun visor
- Cab front guard
- -Full height guard, OPG level 1 (ISO 10262)

#### **OTHER EQUIPMENT:**

- Counterweight
- Electric horn
- Rear reflector
- Slip-resistant plates
- Travel alarm

CEN00535-03

Materials and specifications are subject to change without notice. **KOMAT'SU**<sup>•</sup> is a trademark of Komatsu Ltd. Japan.



-Half height guard · Rear view monitor system · Seat, suspension

### WORK EQUIPMENT:

(ISO 10262)

- Arms
  - -2220 mm arm assembly
  - -2550 mm arm assembly

-Full height guard, OPG level 2

- -3185 mm arm assembly
- -4020 mm arm assembly
- Boom -6470 mm

#### **OTHER EQUIPMENT:**

· Electric grease gun

• Fuel refill pump

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