# KOMATSU

# PC2000-11



Hydraulic excavator

**Engine power** 794 kW / 1065 HP @ 1800 rpm

Operating weight 201500 kg

Bucket capacity 12.0 m<sup>3</sup>

## Walk-around



Engine power 794 kW / 1065 HP @ 1800 rpm

Operating weight 201500 kg

Bucket capacity 12.0 m<sup>3</sup>

## **Excellent economy**

## and high productivity

## Reliability

- Highly durable structure parts and strengthened work equipment
- Long life track parts and extended life of carrier rollers
- Reliable double sealing structure for hydraulic cylinder
- New "Kprime" tooth system with intuitive lock for increased safety, reliability and productivity



## Productivity, economy & ecology

- EU Stage V compliant Komatsu engine
- New Power plus mode, productivity increased up to 12%
- Optimized P mode, fuel efficiency increased up to 7% (vs PC2000-8 P mode)
- Enhanced efficiency thanks to powerful and smooth work equipment operation
- Auto deceleration, auto idling system and auto idle stop function
- ECO guidance, ECO gauge, and fuel consumption gauge

## Safety features

- New "full 45° access", hydraulically operated stairway and rear access stairs
- Operator's cab OPG level 2 (ISO 10262)
- · Lock lever auto lock function
- Emergency engine stop switch and fuel cut-off lever

## **Comfort features**

- Comfortable air-suspension seat with console mounted arm rests
- Low vibration and low noise cab with two large capacity automatic air conditioning units

### **Maintenance features**

- Spacious walkways for safe inspection and easy maintenance of main components
- Maintenance information is displayed on the monitor screen

## Information & Communication Technology (ICT)

- High resolution, easy-to-use color monitor provides powerful support for energy saving operation
- Operator identity function for improved machine management and production records
- KomVision surround view system with new large monitor (10 inch)

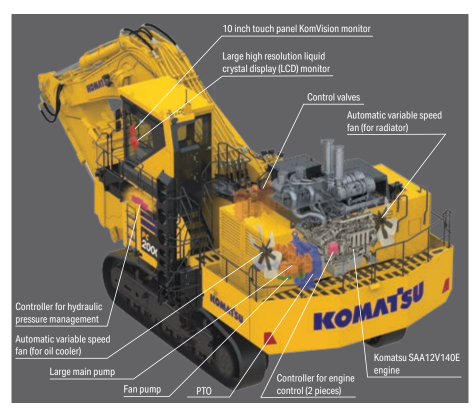
### **Komtrax Plus**

- Komtrax Plus allows immediate machine diagnostics
- · Wireless LAN system

## **Productivity**

### Komatsu technology

With the knowledge and field experience from over a century of research, production, and customer feedback, Komatsu can develop high quality engine, hydraulic and electrical components designed to work efficiently with one another in an intelligent total control system. This Komatsu technology brings our new generation excavators to the next stage with improved productivity and savings.



## Powerful and fuel efficient: total power management

PC2000-11 is equipped with the new Komatsu SAA12V140E-7 engine that features clean, fuel efficient and powerful performance. The hydraulic system was designed to be more efficient and in combination with an on-demand power control system, fuel efficiency is significantly improved. Production costs are reduced and the PC2000-11 moves more material per unit of fuel. PC2000-11 is a new generation of powerful, clean and economical machines.

## Selectable working modes

The PC2000-11 features four different working modes to cater machine performance to application demands and working conditions. Working mode options of Power Plus (P+), Power (P), and two Economy modes (E0 and E1) can be selected using a shortcut button on the machine monitor. With the selectable working

modes, operators can ensure that the machine is working to deliver the best combination of productivity and fuel efficiency.



## High productivity with Power Plus mode

The introduction of the new Power Plus (P+) mode yields great productivity gains.

#### P+ mode productivity

increased by 12%

vs PC2000-8 P mode (90° swing and loading onto truck)

#### P mode fuel efficiency

increased by **7%** 

vs PC2000-8 P mode (90° swing and loading onto truck)

### E0 mode fuel consumption

reduced by up to 9%

vs PC2000-8 P mode (90° swing and loading onto truck)
Fuel consumption data obtained with prototype machine test.

## **Optimized electrical valve control**

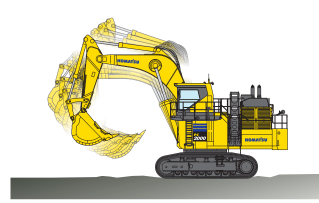
### Improved work equipment speed

Digging speed is improved by reduction of hydraulic loss when arm digging.



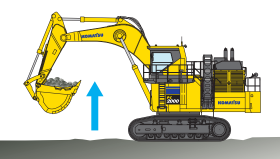
## Improved operability

Optimized spool control by electronic pilot control provides smoother compound movement.



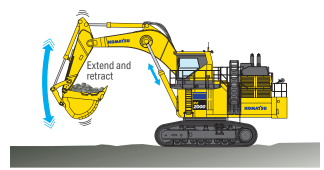
## **Heavy lift mode**

Turning the heavy lift mode switch on activates the all-out power delivery system to increase the lifting force of the boom by about 10%. This is beneficial when handling rock and during heavy lifting applications.



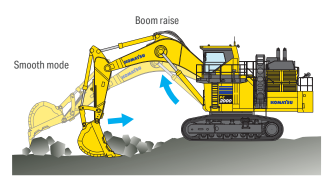
### **Shockless boom control**

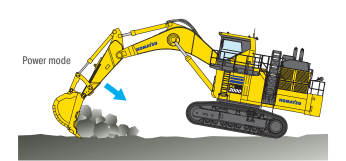
The PC2000-11 boom circuit features a double-check slow return valve that provides a boom cylinder cushion to improve operator comfort, reduce shock and reduce material spillage during the loading process.



## 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.





## **Ecology & economy**

## Komatsu's new emission regulations-compliant engine

Komatsu provides a powerful and economical EU Stage V compliant engine with latest emission control technologies and fuel saving features.

### Heavy-duty aftertreatment system

Komatsu Diesel Particulate Filter (KDPF) reduces Particulate Matter (PM) by more than 80% when compared to Tier 2 levels. Special oxidation catalyst and extra fuel injection in the exhaust stream can decompose accumulated soot in the KDPF filter by

either active or passive regeneration. This system does not require any additional operator's action or interrupt normal operation.



KDPF

2 KCCV

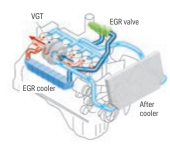
4 Cooled EGR

VGT

## Heavy-duty cooled Exhaust Gas Recirculation (EGR) system

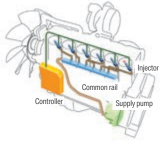
The system recirculates a portion of exhaust gas into air intake and lowers combustion temperatures, thereby

reducing NOx emissions. Furthermore, while EGR gas flow is increased, by incorporating a high-efficiency and compactly designed cooling system, the system achieves a dynamic reduction of NOx, while helping reduce fuel consumption.



## High Pressure Common Rail (HPCR) fuel injection system

The system is designed to achieve an optimal injection of high-pressure fuel by means of computerized control, thereby bringing close to complete combustion to reduce Particulate Matter (PM) emissions.



### Variable Geometry Turbocharger (VGT) system

The VGT system features Komatsu design hydraulic technology for variable control of air-flow and supplies optimal air according lintake air to load conditions. The upgraded version realizes better exhaust temperature management.

## **Komatsu Closed Crankcase Ventilation** (KCCV)

Crankcase emissions (blow-by gas) are passed through a KCCV filter. The oil mist trapped in the filter is returned back to the crankcase while the filtered gas is returned to the air intake.



### **Electronic control system**

Conditions of the engine are displayed via an on-board network on the monitor inside the cab, providing necessary information to the operator. Furthermore, managing the information via Komtrax Plus helps customers engage in appropriate maintenance.

## **ECO** guidance

While the machine is in operation, the monitor panel provides guidance to the operator to help promote efficient machine operation.

## **ECO** gauge & fuel consumption gauge

The monitor screen is equipped with an ecology gauge and a fuel consumption gauge representative of momentary fuel rate. The operator can set a fuel consumption target (within the range of the green display), enabling the machine to be operated more efficiently.



ECO gauge

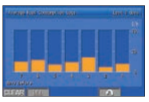
Fuel consumption gauge

## Operation record, fuel consumption history, and ECO guidance record

The ECO guidance menu enables the operator to check the operation record, fuel consumption history and ECO guidance record from the ECO guidance menu, with a single touch, thus assisting operators with reducing total fuel consumption.



ECO guidance record



Fuel consumption history

| STORE SHOULD SHOW                  |  |
|------------------------------------|--|
| Jos Fail Science for Senar Senting |  |
|                                    |  |
| In arrests                         |  |

Operation record

## Auto idle shutdown (adjustable)

When the engine has been idling for an operator defined interval, the engine stops automatically to reduce unnecessary fuel consumption and exhaust emissions. The duration before the engine shutdown can be easily programmed.

## Auto deceleration and auto idling system

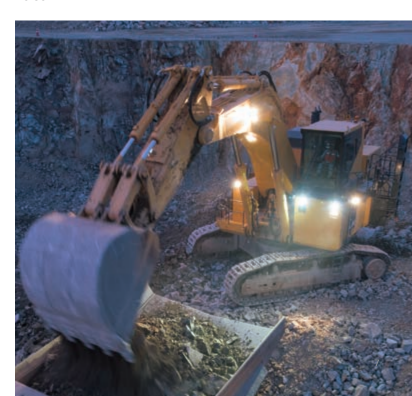
The machine is equipped with the auto deceleration system (1400 rpm), reducing operating noise as well as fuel consumption. The auto idling system enables the engine idling speed to be set at a lower speed.

## Power module packaging for ultra lownoise operation

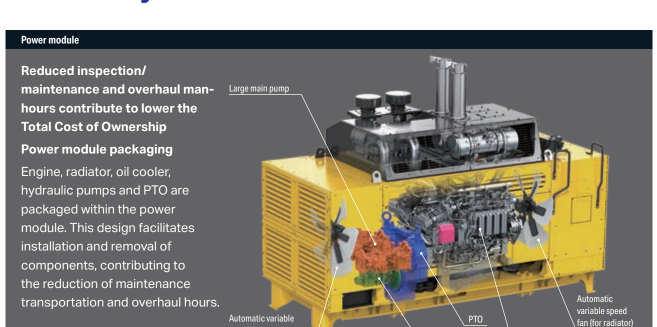
Noise sources such as the engine, cooling fan, and hydraulic pumps are packaged in the power module. Large sound absorbing blades attached on the air intake and exhaust outlet block



noise transmission. Combined with the three dimensions hybrid cooling fan, the machine realizes environmentally-friendly operation with amazingly low noise.



## Reliability



## Simple construction and larged components for easy checking and maintenance

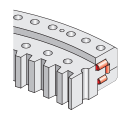
The use of a single-engine, the location and orientation of hydraulic pumps and simplified hydraulic circuit enables reduced hours required for inspection and maintenance.

#### High cooling efficiency machine design

Increased oil cooler capacity lowers the heat balance temperature of hydraulic oil to realize lower operating temperatures. Heat-resistant rubber seals are used in hydraulic pumps and cylinders to achieve high durability of components. These improvements dramatically extend the service life of the hydraulic system.

## **Durable swing circle with triple-roller bearing**

Large capacity triple-roller bearing is used for the swing circle. The swing circle exhibits excellent durability despite the high loads created during heavy excavation.



speed fan (for oil cooler)

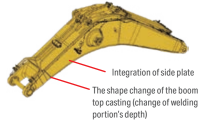
## **Strengthened frame structure**

Revolving frame, center frame and crawler frame have been strengthened to exhibit excellent durability in the most challenging applications.



## Strengthened boom

Thanks to the integration of newly designed side plates and the shape change of



Komatsu SAA12V140E-7 engine

the boom's top casting, the boom exhibits excellent durability and is highly resistant to bending and torsional stress.

## **Arm rock protector**

Arm rock protector is equipped as standard. The protector guards the arm greasing piping against impact.

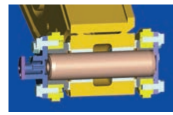


Arm rock protector

### Wear-resistant float pin

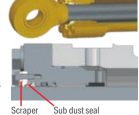
Boom top pin and arm top pin are floating type. Since the pin can freely rotate, it receives less friction load

and exhibits excellent reliability and durability. Fixed type pin for arm top is available as option complying with operating conditions of select regions.



# Double sealing structure for hydraulic cylinder

Additional scraper and sub dust seal in all work equipment cylinders improves dust and dirt protection and prolongs cylinder and hydraulic system service life.



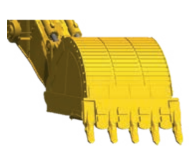
## Sturdy guard and large track link

Travel motors are shielded by sturdy guards. They prevent the motors from being damaged by the thrust of rocks.



## Heavy duty bucket equipped with Kprime tooth system (option)

Reliability with intuitive handling and higher productivity.





## **Extended life enlarged carrier rollers** size

Durable undercarriage structure with enlarged carrier roller diameter to extend service life and synchronize maintenance with other undercarriage parts.







## **Safety**

## Operator cab specially designed for mining

Operator cab provides a comfortable working environment. Sturdy cab of solid construction, with top guard conforms to OPG level 2 (ISO 10262).



## Lock lever auto lock function

If the work equipment lever is not in the neutral position when the hydraulic lock lever



is released, the equipment is automatically stopped. The auto stop state is shown on the monitor screen.

## 45° access stairway

The machine is equipped with a hydraulically operated stairway. All stairways on this machine are at 45° so that operators can access the cab easily.

45° access hydraulically operated stairway



## Engine shutdown secondary switch

Installed on the console and used to turn off the engine.



### Seat belt caution indicator

Lights up when seat belt is not applied.



## Emergency engine stop switch & fuel cut-off lever

To ensure the safety of operators and maintenance crews at all times, the machine is outfitted with five emergency stop devices. They are located in the cabin (1), on the power module (2), on the access stairway (1) and beneath the revolving frame (1). The fuel cut-off lever on the revolving frame stops the engine from the ground.

Emergency engine stop switch





Fuel cut-off leve

Emergency engine stop switch

### Safety equipment

#### Slip-resistant plates



#### **LED** working light

LED maintenance light

Inside of cab baseInside of power module (3 places)

Interconnected horn and flashing light



#### Rope ladder for emergency egress



Lock lever
Dual rearview mirror
Wide catwalk with handrail
Hammer for emergency escape
Fire extinguisher (optional)
Travel alarm
Seat belt retractable
Beacon (optional)

## **Comfort**

### Comfortable working space

## **Excellent operational** visibility

Wide front and side windshields coupled with integrated console provides excellent visibility for safe and comfortable operation.





## Low noise and low vibration with cab damper mounting

Integrated structure of cab and damper mounts, in combination with power module packaging, contribute to low vibration and noise levels

## Spacious and comfortable cab design pressurized cab

The large cab, exclusively designed for mining applications, offers maximum comfort even in extreme climate and after long operation hours. With improved air tightness it is pressurized to prevent dust from entering. A redesigned twin air conditioning system efficiently cools and heats the cab to keep operators comfortable in the most challenging environments.

## Comfortable air suspension seat with heater

The seat with air suspension reduces the vibration transmitted to the operator. Depending on the operator's weight and physique, the cushion can be adjusted and the seat can slide fore/aft and vertically. The work equipment control consoles are integrated into the seat suspension for additional operator comfort and to reduce fatigue.

### Standard equipment



- Cup holder
- 2 Air conditioner control panel
- 3 Cigarette lighter (24 V)
- 4 2 × 12 V socket
- Magazine box
- 6 Handling radio
- 7 Ashtray

heater

Sun shield

8 Auxiliary input jack

## behind the operator



Defroster (Conform to the ISO 10263-5)

High back air suspension seat with

**LED** room light

Sliding window glass (left side)

**Utility box** 

Large twin wiper



## Trainer's seat diagonally



Floor mat

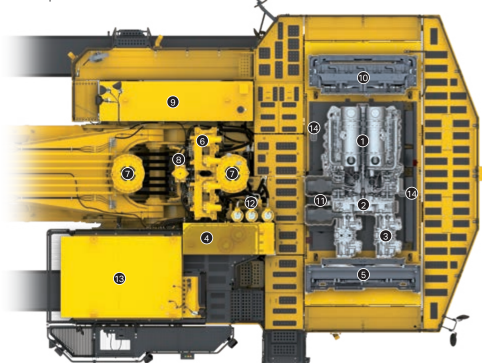
Dual rear view heated mirror as standard



## **Maintenance**

## Advanced layout for easy checking and maintenance

Catwalk surrounding the power module and center walkway provides easy access to the inspection and maintenance points.



- Engine
- PTO
- Hydraulic pump
- 4 Hydraulic tank
- Oil cooler
- Control valve
- Swing motor
- Swivel joint
- Fuel tank
- Radiator
- Air cleaner
- Hydraulic oil filter
- Cab
- Maintenance light

### **Centralized filters**

Centralized filters contribute to easy maintenance.

## Remote drain piping enables drainage from the ground

Remote drain piping provided to drain hydraulic oil, PTO oil, engine oil and coolant enable performing drainage work from the ground.



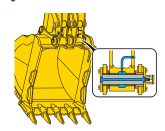
### Service center standard

Collective arrangement of drain and filler ports for fuel, oil, grease and coolant on the service center, which is hydraulically moved up and down, makes quick servicing from the ground possible.



## **Automatic greasing system**

Greasing work equipment and bucket is fully automated. Since the system carries out automatic greasing at regular time intervals, greasing is hassle-free.



## Large fuel tank

3400 I large fuel tank enables continuous operation for 24 hours.

## Large capacity grease tank easy-tosupply refill piping

The 200 I grease tank is large enough to perform 24 hours operations. The standard remote refill port with in line filter enables the grease tank to be serviced from ground-level.



# Access light with timer and maintenance light

An access light with timer provides light for 90 seconds to allow the operator to get off the



machine. This light can be used as a continuous maintenance light.

## Battery isolator and starting motor isolator

During inspection and maintenance or long-term storage, the isolators serve to isolate both positive and



negative terminals of the battery and starting motor.

## Jump start receptacle

Jump start receptacle allows starting engine from external power source.



## Easy cleaning of radiator and oil cooler

The hydraulically driven fan can be reversed to facilitate cleaning of the cooling unit. In addition, this feature contributes to reducing warm-up time in low temperatures.

## Easy maintenance of air conditioner units

Enlarged unit space, easy to check and exchange air conditioner units.



## Long-life oil, filter

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

| Engine oil & engine oil filter | every | 500 hours         |
|--------------------------------|-------|-------------------|
| Fuel main filter               | every | 1000 hours        |
| Hydraulic oil filter           | every | 1000 hours        |
| Hydraulic oil                  | every | <b>5000</b> hours |

#### **Coolant filter**

Filters out contaminants to maintain high cooling efficiency and prevents water pump and core clogging realted failures.



# Large capacity fuel prefilter (with water separator)

Removes water and contaminants from fuel to enhance the fuel system



reliability. The filtering capacity of water and dust has been increased compared to the conventional filter.

## Hydraulic return filter clog detection function

Recommends filter exchange and prevents catastrophic damage of hydraulic system by



informing operator of the clogging of hydraulic return filter. The signal can be monitored via Komtrax Plus.

### **Monitor function**

Controller monitors engine oil level, coolant temperature, battery charge and air clogging, etc. If an abnormality is detected, informative details are displayed on the cab monitor to guide the operator on the best course of action.

## Abnormality memory function

Monitor stores abnormalities for effective troubleshooting.



### **Maintenance information**

#### "Maintenance time caution lamp" display

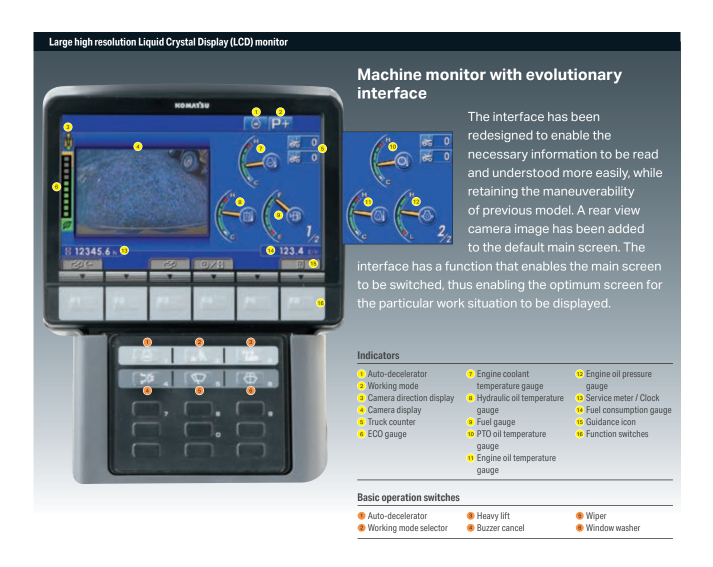
When the remaining time to maintenance is under 30 hours\*, the maintenance time monitor appears. Pressing the F6 key switches the monitor to the maintenance screen.

 $^{\star}\,\text{The}\,\text{setting}$  can be changed within the range between 10 and 200 hours.



| Northwest.  |     |       |
|---|-----|-------|
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| C Street Stores   |     |       |
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| (S) Character Street, |     |       |
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## **ICT & KOMTRAX**



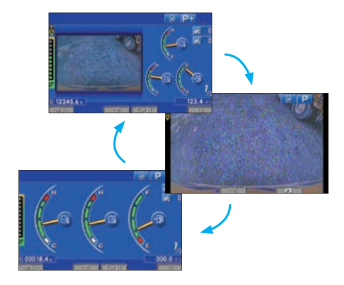
### Visual user menu

Pressing the F6 key on the main screen displays the user menu screen. The menus are grouped for each function, and use easy-to-understand icons which enable the machine to be operated intuitively.



### Switchable main screen

The main display can be cycled by pressing the F3 key.





## **Equipment management support**

Komtrax Plus enables expanded monitoring of the fleet via satellite and wireless LAN. Users can analyze "machine health" and performance from a remote location, on a near-real time basis. This includes component condition and trend data. By making this critical information readily accessible, Komtrax Plus is an effective tool in maximizing productivity and lowering operating costs.





# Monitors large machines' health and supports customers'machine management.

#### Support for machine management

Komtrax Plus is a management system for large machines. With this system, you can grasp "health condition" and "operating condition" of the machines from distant places via satellite communication, and accordingly you can prevent machine troubles and streamline the machine management.

#### Machine management with Komtrax Plus

- Maintenance management: Manage maintenance schedule and failure prevention maintenance
- $\bullet \ \textbf{Machine management:} \ \textbf{Check lists of jobsites, service meter readings, etc.}$
- Operation management: Check operating condition of each machine
- Check machine locations: Check detailed machine sites on map
- Support in energy saving operation: Check fuel consumption and CO<sub>2</sub> emissions, and make energy saving operation support report
- Make forms: Download displayed data and use them as forms

#### Energy saving operation support report

It is possible to provide energy saving operation support report and other information useful to customers on the basis of work information such as fuel consumption, idling time, etc.

## **Specifications**

### **Engine**

| Model                 | Komatsu SAA12V140E-7                    |
|-----------------------|---|
| Туре                  | 4-cycle, water-cooled, direct injection |
| Aspiration            | Turbocharged, aftercooled               |
| Engine power          |   |
| at rated engine speed | 1800 rpm                                |
| SAE J1995             | 794 kW/1065 HP                          |
| ISO 9249 / SAE J1349  | 780 kW/1050 HP                          |
| No. of cylinders      | 12                                      |
| Bore × stroke         | 140 × 165 mm                            |
| Displacement          | 30.481                                  |
| Fan drive type        | Hydraulic                               |
| Governor              | All-speed, electronic                   |
| Fuel                  | Diesel fuel, conforming to EN590        |
|                       | Class 2/Grade D. Paraffinic fuel        |
|                       | capability (HVO, GTL, BTL),             |
|                       | conforming to EN 15940:2016             |

### **Hydraulic system**

| Туре                         | Open-center load-sensing system                             |
|------------------------------|---|
| Selectable working modes     | 3   |
| Main pump                    |   |
| Туре                         | Variable displacement piston pumps                          |
| Pumps for                    | Boom, arm, bucket, swing, and travel circuits               |
| Maximum pump flow            |   |
| Attachment, swing and travel | 2317 l/min  |
| Fan drive                    | 324 l/min   |
| Hydraulic motors             |   |
| Travel                       | $2 \times \text{axial piston motors}$<br>with parking brake |
| Swing                        | 2 × axial piston motors<br>with swing holding brake         |
| Relief valve setting         |   |
| Implement                    | 300 kgf/cm <sup>2</sup>                                     |
| Travel circuit               | 335 kgf/cm <sup>2</sup>                                     |
| Swing circuit                | 300 kgf/cm <sup>2</sup>                                     |
| Pilot circuit                | 33 kgf/cm <sup>2</sup>                                      |
| Hydraulic cylinders          | (Number of cylinders-bore × stroke)                         |
| Boom                         | 2 – 300 mm × 2647 mm  |
| Arm                          | 2 – 250 mm × 2134 mm  |
| Bucket                       | 2 – 200 mm × 2170 mm  |
|                              | ·   |

#### **Drives and brakes**

| Travel gear          | Planetary gear |
|----------------------|----------------|
| Gradeability         | 66%            |
| Maximum travel speed | 2.7 km/h       |
| Parking brake        | Oil disk brake |

## Swing system

| Swing gear               | 2 × Planetary gears |
|--------------------------|---------------------|
| Swing circle lubrication | Grease-bathed       |
| Swing holding brakes     | Oil disc brakes     |
| Swing speed              | 4.8 rpm             |

### Undercarriage

| Track adjuster                     | Grease |
|------------------------------------|--------|
| No. of shoes (each side)           | 49     |
| No. of carrier rollers (each side) | 3      |
| No. of track rollers (each side)   | 8      |

## Service refill capacities

| Fuel tank               | 34001  |
|-------------------------|--------|
| Radiator                | 1901   |
| Engine                  | 1281   |
| Travel gear (each side) | 851    |
| Swing drive             | 30×21  |
| Hydraulic tank          | 1300 l |
| Power Take Off (PTO)    | 401    |
|                         |        |

### Operating weight (appr.)

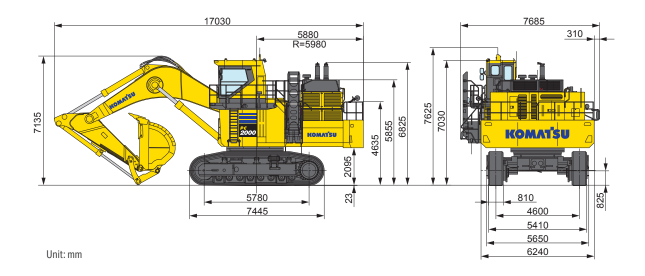
| Shoes                 | Operating weight | Ground pressure          |
|-----------------------|------------------|--------------------------|
| Double grouser 810 mm | 201500 kg        | 1.95 kgf/cm <sup>2</sup> |

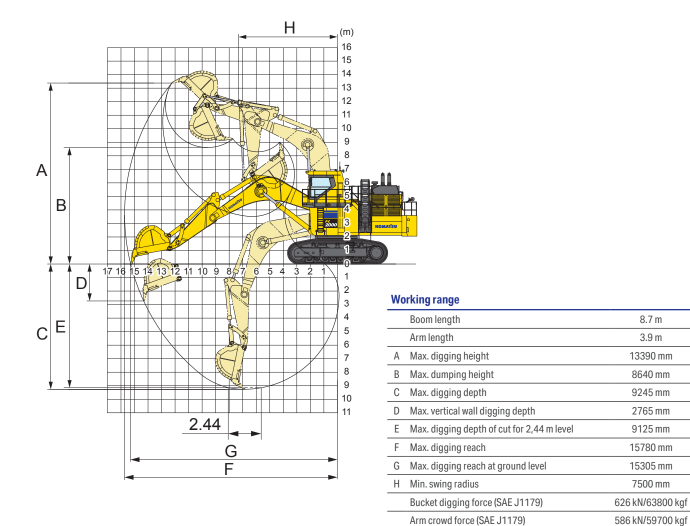
Operating weight, including 8700 mm boom, 3900 mm arm, ISO 7451 heaped  $12.0\ m^3$  general purpose backhoe bucket, lubricant, coolant, full fuel tank, and the standard equipment.

### **Environment**

| Engine emissions | Fully complies with EU Stage V |  |
|------------------|--------------------------------|--|
|                  | exhaust emission regulations   |  |

## **Dimensions**





8.7 m

3.9 m

8640 mm

9245 mm

2765 mm

9125 mm

 $7500\,\text{mm}$ 

697 kN/71100 kgf

598 kN/61000 kgf

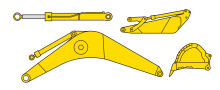
Bucket digging force (ISO 6015)

Arm crowd force (ISO 6015)

## **Transportation guide**

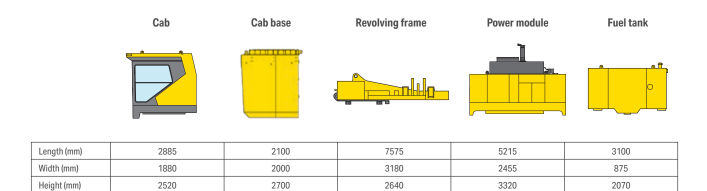
Specifications shown include the following equipment: Backhoe boom 8700 mm arm 3900 mm bucket  $12.0 \text{ m}^3$  shoes 810 mm double grouser

### Work equipment assembly



|        | Length<br>(mm) | Width<br>(mm) | Height<br>(mm) | Weight<br>(t) |
|--------|----------------|---------------|----------------|---------------|
| Boom   | 9170           | 2065          | 3195           | 21.5          |
| Arm    | 5495           | 1605          | 2055           | 13.0          |
| Bucket | 3540           | 2890          | 2320           | 10.0          |

|               | Length<br>(mm) | Weight<br>(t) | Quantity |
|---------------|----------------|---------------|----------|
| Boom cylinder | 4270           | 2.1           | 2        |



2.6

| Counterweight | Center frame | Undercarriage | Hydraulic tank | Left floor |
|---------------|--------------|---------------|----------------|------------|
|               |              | Conscion      |                |            |

26.5

16.4

2.14

| Length (mm) | 6240 | 3815 | 7435     | 1860 | 2510 |
|-------------|------|------|----------|------|------|
| Width (mm)  | 1115 | 3190 | 1720     | 1115 | 3280 |
| Height (mm) | 1505 | 2210 | 1920     | 2085 | 3150 |
| Weight (t)  | 24.8 | 18.1 | 26.0 x 2 | 1.75 | 2.3  |

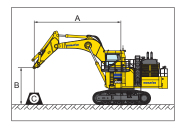
#### Others

Weight (t)

Catwalk, step, handrail, small removed parts, etc.

2.0

## **Lifting capacity**



## PC2000-11

Equipment:

- Boom: 8.7 m
- Arm: 3.9 m
- · Without bucket
- Track shoe width: 810 mm
- A: Reach from swing center
- B: Arm top pin height
- C: Lifting capacity
- Cf: Rating over front
- Cs: Rating over side
- : Rating at maximum reach

### **Heavy Lift ON**

| A      | <b>1</b>  | ИАХ       | 10.       | 7 m      | 9.1       | 1 m       | 7.6       | 6 m       | 6.1       | l m       | 4.6       | 6 m       | 3.0 | m  |
|--------|-----------|-----------|-----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----|----|
| В      | Cf        | Cs        | Cf        | Cs       | Cf        | Cs        | Cf        | Cs        | Cf        | Cs        | Cf        | Cs        | Cf  | Cs |
| 7.6 m  | *36170 kg | *36170 kg | *45180 kg | 45010 kg | *50150 kg | *50150 kg |           |           |           |           |           |           |     |    |
| 6.1 m  | *36820 kg | 33710 kg  | *47020 kg | 43680 kg | *53720 kg | *53720 kg | *63730 kg | *63730 kg |           |           |           |           |     |    |
| 4.6 m  | *38160 kg | 32100 kg  | *49000 kg | 42220 kg | *57310 kg | 54390 kg  | *69770 kg | *69770 kg |           |           |           |           |     |    |
| 3.0 m  | 40370 kg  | 31370 kg  | *50720 kg | 40760 kg | *60330 kg | 52050 kg  | *74340 kg | 68210 kg  |           |           |           |           |     |    |
| 1.5 m  | 40740 kg  | 31550 kg  | 51370 kg  | 39660 kg | *61780 kg | 50410 kg  | *76020 kg | 66000 kg  |           |           |           |           |     |    |
| 0.0 m  | 42300 kg  | 32690 kg  | 50620 kg  | 38950 kg | *61480 kg | 49370 kg  | *75120 kg | 64810 kg  | *73340 kg | *73340 kg |           |           |     |    |
| -1.5 m | *42920 kg | 35090 kg  | *48270 kg | 38710 kg | *59060 kg | 48950 kg  | *71680 kg | 64430 kg  | *87840 kg | *87840 kg | *57620 kg | *57620 kg |     |    |
| -3.0 m | *42140 kg | 39440 kg  |           |          | *53750 kg | 49160 kg  | *65310 kg | 64760 kg  | *78920 kg | *78920 kg | *86960 kg | *86960 kg |     |    |
| -4.6 m | *39560 kg | *39560 kg |           |          | *42230 kg | *42230 kg | *53820 kg | *53820 kg | *64740 kg | *64740 kg | *75340 kg | *75340 kg |     |    |
| -6.1 m |           |           |           |          |           |           |           |           |           |           |           |           |     |    |

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

### **Heavy Lift OFF**

| A      | €1        | ИАХ       | 10.       | 7 m       | 9.1       | l m       | 7.6       | 6 m       | 6.1       | l m       | 4.6       | 3 m       | 3.0 | m  |
|--------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----|----|
| В      | Cf        | Cs        | Cf  | Cs |
| 7.6 m  | *32770 kg | *32770 kg | *40210 kg | *40210 kg | *44790 kg | *44790 kg |           |           |           |           |           |           |     |    |
| 6.1 m  | *33350 kg | *33350 kg | *41790 kg | *41790 kg | *47880 kg | *47880 kg | *56950 kg | *56950 kg |           |           |           |           |     |    |
| 4.6 m  | *34570 kg | 32100 kg  | *43500 kg | 42220 kg  | *51000 kg | *51000 kg | *62210 kg | *62210 kg |           |           |           |           |     |    |
| 3.0 m  | *36700 kg | 31370 kg  | *44960 kg | 40760 kg  | *53600 kg | 52050 kg  | *66140 kg | *66140 kg |           |           |           |           |     |    |
| 1.5 m  | *37840 kg | 31550 kg  | *45560 kg | 39660 kg  | *54800 kg | 50410 kg  | *67530 kg | 66000 kg  |           |           |           |           |     |    |
| 0.0 m  | *37930 kg | 32690 kg  | *44970 kg | 38950 kg  | *54450 kg | 49370 kg  | *66620 kg | 64810 kg  | *66940 kg | *66940 kg |           |           |     |    |
| -1.5 m | *37760 kg | 35090 kg  | *42560 kg | 38710 kg  | *52200 kg | 48950 kg  | *63440 kg | *63440 kg | *77770 kg | *77770 kg | *52490 kg | *52490 kg |     |    |
| -3.0 m | *36960 kg | *36960 kg |           |           | *47340 kg | *47340 kg | *57620 kg | *57620 kg | *69640 kg | *69640 kg | *79430 kg | *79430 kg |     |    |
| -4.6 m | *34470 kg | *34470 kg |           |           | *36870 kg | *36870 kg | *47160 kg | *47160 kg | *56740 kg | *56740 kg | *65780 kg | *65780 kg |     |    |
| -6.1 m |           |           |           |           |           |           |           |           |           |           |           |           |     |    |

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

## Standard and optional equipment

### **Engine**

| Komatsu SAA12V140E-7 engine                             | • |
|---|---|
| EU Stage V compliant                                    | • |
| Automatic engine warm-up system                         | • |
| Dry type air cleaner, double element                    | • |
| Large capacity fuel pre-filters with water separator    | • |
| Variable speed cooling fan, hydraulic drive, reversible | • |
| Coolant filter  | • |
| Auto-decelerator, auto-idling system                    | • |
| Auto idle shutdown (programmable)                       | • |
| Alternator 24 V/90 A                                    | • |
| Batteries 2 x 12 V/200 Ah                               | • |
| Starter motor 24 V/11 kW                                | • |
| Cold area arrangement                                   | 0 |

#### Cabin

| Top guard, OPG Level 2 (ISO 10262)  | • |
|---|---|
| Heated and ventilated high-back air-suspended seat, console mounted height adjustable arm rests | • |
| Automatic dual climate control system, with defroster   | • |
| Large high resolution LCD color monitor   | • |
| Bluetooth® radio with USB   | • |
| Auxiliary input (3,5 mm jack)   | • |
| 12 V power supply   | • |
| Cigarette lighter and ashtray   | • |
| Beverage holder   | • |
| Sun visor   | • |
| Windshield washer and wipers  | • |
| Mirrors (RH, LH)  | • |
| Washable cab floor mat  | • |
| Trainer seat  | • |
|   |   |

### Safety equipment

| KomVision surround view system            | • |
|---|---|
| Hydraulically operated stairway           | • |
| Emergency engine stop switches            | • |
| Secondary engine shut down switch         | • |
| Battery disconnect switch                 | • |
| Circuit breaker                           | • |
| Neutral position detection system         | • |
| Lock lever                                | • |
| Audible travel alarm                      | • |
| Seat belt indicator                       | • |
| Horn, air                                 | • |
| Wide catwalk                              | • |
| Hand rails & guard rails                  | • |
| Slip-resistant plates                     | • |
| Flashing light connected with horn        | 0 |
| Full front guard, OPG level 2 (ISO 10262) | 0 |

#### **Hydraulic system**

| Fully hydraulic, with Open-Center<br>Load-Sensing and engine speed sensing<br>(Pump and engine mutual control system) | • |
|---|---|
| In-line high pressure filters   | • |
| 2 speed travel system with auto shift   | • |
| 3 working modes (Power plus, Power, Economy)  | • |
| Pressure Proportional Control (PPC)<br>hydraulic control system   | • |
| Automatic swing holding brake   | • |
| Heavy lift mode   | • |
| Shockless control system for boom   | • |
| Two-mode setting for boom   | • |
|   |   |

#### **Service and maintenance**

| Equipment Management Monitoring<br>System              | • |
|--|---|
| Komtrax Plus   | • |
| Preventive Maintenance (PM) tune-up service connector  | • |
| One-touch engine oil drainage                          | • |
| Automatic greasing system                              | • |
| Grease gun, electric pump                              | • |
| Electric priming pump for fuel                         | • |
| Fuel quick charge system                               | • |
| Service center with quick drain and fill of all fluids | • |
| Toolkit  | • |
|  |   |

#### Work equipment

| 8700 mm boom    | 0 |
|-----------------|---|
| 3900 mm arm     | 0 |
| Komatsu buckets | 0 |

## **Undercarriage**

| 810 mm double grouser shoes      | • |
|----------------------------------|---|
| Track frame undercovers (centre) | • |
| Track guiding guards (each side) | • |
| Travel motor guards              | • |
| Rock protectors                  | • |
| Full length track roller guards  | 0 |

## **LED** lighting system

| Working lights: 4 boom, 4 cab roof, 3 frame | • |
|---|---|
| Rear working light (2)                      | • |
| Rear deck light (2)                         | • |
| Step light with timer (2)                   | • |
| Beacon (2)                                  | 0 |

## Other equipment

| Counterweight                            | • |
|--|---|
| Strengthened revolving frame underguards | • |
| Vandalism protection locks               | • |
| Radiator and oil cooler dustproof net    | • |

Further equipment on request

standard equipment O optional equipment

This specification sheet may contain attachments and optional equipment that are not available in your area. Please consult your local Komatsu distributor for those items you may require. Materials and specifications are subject to change without notice.

Your Komatsu partner:



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