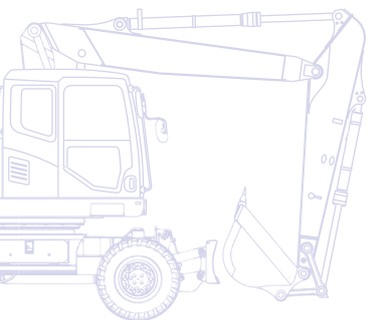


KOMATSU



Hydraulic Wheeled Excavator

PW160-8



ENGINE POWER
97 kW / 130 HP @ 2.200 rpm

OPERATING WEIGHT
14.910 - 17.120 kg

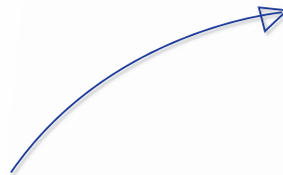
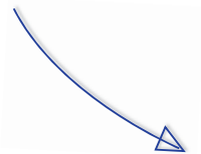
BUCKET CAPACITY
max. 1,13 m³

Walk-Around

The experts at Komatsu designed the PW160-8 with a lifting performance that meets the requirements for safe and productive work on any job site. Powerful and versatile, this hydraulic wheeled excavator is the perfect machine in all applications. Performance and quality. It's what you can expect from all Komatsu equipment, and the PW160-8 delivers.

Total versatility

- Ideal for a wide range of applications
- Additional hydraulic circuit
- A wide choice of options



Powerful and environmentally friendly

- Excellent travel performance
- Low consumption ecot3 engine
- Meets EU Stage IIIA
- Komatsu integrated hydraulic system
- High lift capacity



PW160-8

ENGINE POWER
97 kW / 130 HP @ 2.200 rpm

OPERATING WEIGHT
14.910 - 17.120 kg

BUCKET CAPACITY
max. 1,13 m³

First-class operator comfort

- Wide spacious cab
- Air-suspended, heated seat
- Automatic climate control
- Convenient storage space
- Large, widescreen TFT monitor panel



State of the art controls

- Proportional controls for attachments
- Easy operation
- Selectable working modes
- Flexible and versatile

Easy maintenance

- Simple and convenient service
- Easy radiator access
- Centralised greasing system
- Large TFT monitor
- Electric refuelling pump



KOMTRAX

Komatsu Wireless Monitoring
System

Total Versatility

Ideal for a wide range of applications

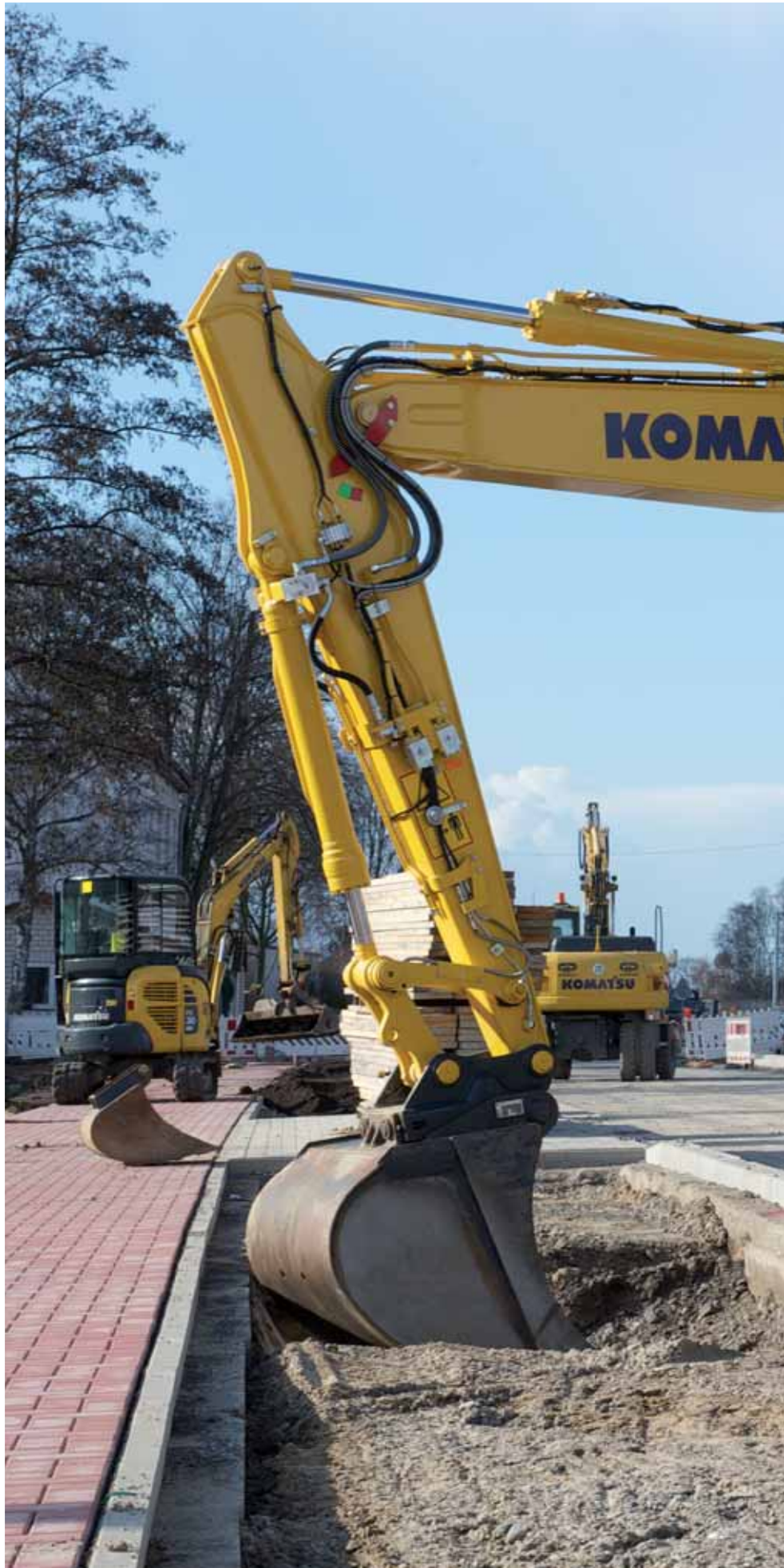
Powerful and precise, the Komatsu PW160-8 is equipped to efficiently carry out any task your business requires. On big sites or small, for digging, trenching, landscaping or site preparation, the Komatsu original equipment hydraulic system always ensures maximum productivity and control.

Additional hydraulic circuit

To allow the use of many attachments, such as buckets, breakers or clamshell buckets, an additional hydraulic circuit controlled by a sliding joystick button, is standard on the PW160-8. To further increase versatility and flexibility, a second optional auxiliary line and an optional hydraulic quick-coupler actuation are also available.

A wide choice of options

With a choice of different styles of boom, arm and undercarriage attachments, you can configure the PW160-8 to match specific demands for transport, working envelope or duty. The excavator can for instance be equipped with a parallel-moving dozer blade that stabilizes the machine without damaging street surfaces. Extra hydraulic arrangements are available for every boom and arm configuration, to make sure that the PW160-8 always contributes strongly to your business.





First-Class Operator Comfort

Wide spacious cab

The wide opening cabin door and the tilting left console grant easy and safe access to the Space-Cab™. Inside, a well structured layout allows the operator to quickly get familiar with the user friendly controls and dials.

Automatic climate control

Climate control is integrated in the Equipment Management and Monitoring System (EMMS) and is installed on all PW160-8 excavators. When in automatic mode, the operator can simply set the air conditioning to the most convenient cabin temperature and enjoy a constant temperature throughout the work shift. The type of ventilation can also be selected – either fresh air or circulated air only.

Air-suspended, heated seat

The high comfort air-suspended seat, with a heating function, lumbar support and multiple possibilities for adjustments, ensures the operator's well being during the entire working day. The seat and the side consoles can be adjusted individually to fit each operator's preference.

Convenient storage space

The large cab offers a lot of space for personal belongings. The operator's manual and other documents can safely be stored in a special document rack. All types of tools can be arranged in a large tool box (250 litres) attached to the undercarriage. If further storage room is required, a second optional tool box can be installed.



Automatic air conditioner



Hot and cool box



Large tool box



Large, widescreen TFT monitor panel

To enable safe, accurate and smooth work, the user friendly monitor is the highly intuitive user interface for the machine's Equipment Management and Monitoring System (EMMS). Multilingual and with all essential information available at a glance, it features simple and easy-to-operate switches and multifunction keys that provide the operator with fingertip access to a wide range of functions and operating information.



State of the Art Controls

Proportional controls

The ergonomic joysticks with proportional controls were specially redesigned and developed for working with a wheeled excavator. They have horizontal sliders for the first attachment line – and for the second optional one – and offer safe and precise operation of attachments such as ditch cleaning buckets, sorting grapples, clam-shell buckets, tilt rotators and of many other hydraulic attachments that require very fine control.

Easy operation

The Komatsu PW160-8 introduces a new operational concept that puts full control of the machine right at the operator's fingertips. A rear-view camera, undercarriage attachments and the manual axle lock can all be actuated by buttons on top of the operational levers. Without removing the hand from the right joystick, the operator can switch its function from boom operation to undercarriage control – for complete and precise control over the parallel dozer blade.

Selectable working modes

The PW160-8 features several selectable working modes (Power, Economy, Lifting, Breaker etc.) that optimise performance and fuel usage. The economy mode can be fine tuned for an ideal balance between power and economy to match your work. The oil flow delivered to hydraulic attachments is adjustable directly on the class-leading wide screen monitor panel.

Flexible and versatile

The PW160-8 is factory prepared for the use of any standard tilt rotator. In combination with the optional hydraulic quick-coupler actuation, it achieves a maximum of versatility in any application.





Powerful and Environmentally Friendly

Excellent travel performance

Wheeled excavators are built to move quickly on and between jobsites. To increase its mobility, the PW160-8 features a completely reworked driveline for faster travel and uphill driving speeds. For extra comfort, cruise control and a driveline-power-up function are also standard equipment.

Low consumption ecot3 engine

The Komatsu SAA4D107E-1 engine provides high torque, a better performance at low speed and low fuel consumption. This ecot3 engine features a new combustion chamber design with optimised ignition and combustion timing. The operating pressure of the new common rail system was increased for improved injection and fuel efficiency. The air-to-air intercooler reduces the temperature of the compressed air supplied by the turbo charger to the cylinders, and further improves fuel consumption.

Meets EU Stage IIIA

The Komatsu ecot3 engine technology reduces NOx and particle emissions, fuel consumption and noise level. The Komatsu SAA4D107E-1 engine is certified for EPA Tier III and EU Stage IIIA emission regulations.

Komatsu integrated hydraulic system

The PW160-8 is a highly responsive and productive machine with all major hydraulic parts designed and manufactured by Komatsu. The electronic Closed-centre Load Sensing hydraulic System (CLSS) offers complete control during individual or combined movements – without sacrificing performance or productivity.



Komatsu SAA4D107E-1



High lift capacity

Along with its class leading compact size, the PW160-8 features an unrivalled lifting performance. The combination of power, convenient dimensions and complete control makes the PW160-8 the first choice for heavy duty lifting applications or simple excavating tasks in narrow alleys, road-construction sites and for sewer-construction work.



Easy Maintenance

Simple and convenient service

The large doors and engine hood give convenient access to all daily service points. Filters are centralized and required service intervals are longer to keep machine downtime to a minimum.

Easy radiator access

Thanks to a side-by-side cooler arrangement, the aftercooler and hydraulic oil radiator can be cleaned easily and repaired individually in case of damage.

Centralised greasing system

The PW160-8 features a centralised system that facilitates the regular greasing of the complete revolving frame, boom system and of the centre joint. An optional fully automatic greasing system can handle the regular and proper greasing of the complete machine – prolonging the lifetime and increasing the resale value of the excavator.

Large TFT monitor

Simple, and with self-explanatory user guidance, the large TFT monitor displays additional functionalities, which the Komatsu service team can use to perform the complete troubleshooting and analysis of the PW160-8 – with no need for a laptop or sophisticated electronic tools.

Electric refuelling pump

Standard equipment on all PW160-8 includes an automatic shut-off fuelling pump that allows easy refuelling from a barrel.



Automatic greasing system (option)



Electric refuelling pump



Centralised service station





Komatsu Wireless Monitoring System

The easy way to higher productivity

KOMTRAX™ is the latest in wireless monitoring technology. It delivers insightful and cost saving information about your fleet and equipment and offers you a wealth of information to facilitate peak machine performance. By creating a tightly integrated web of support it allows pro active and preventive maintenance and helps you to efficiently run a business.

Knowledge

You get quick answers to basic and critical questions about your machines – what they're doing, when they did it, where they're located, how they can be used more efficiently, and when they need to be serviced. Performance data is relayed by satellite from your machine to your computer and to your local Komatsu distributor – who's readily available for expert analysis and feedback.

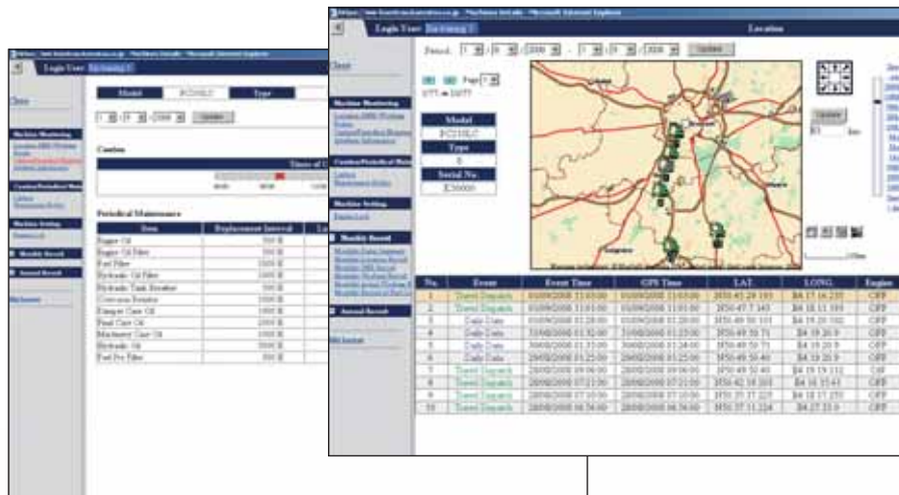
Convenience

KOMTRAX™ helps to conveniently manage your fleet on the web, wherever you are. Data is analysed and packaged specifically for easy and intuitive viewing in maps, lists, graphs and charts. You can anticipate the type of service and parts your machines could require, or troubleshoot problems before Komatsu technicians arrive on site.

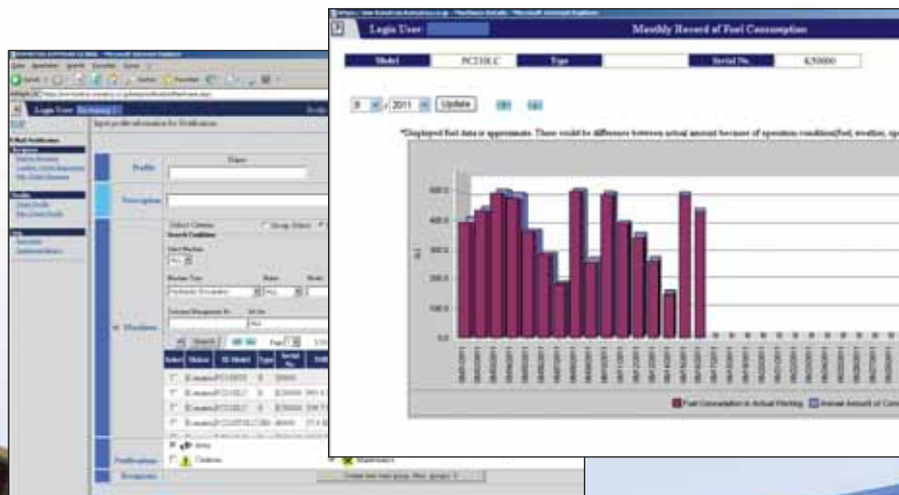


Power

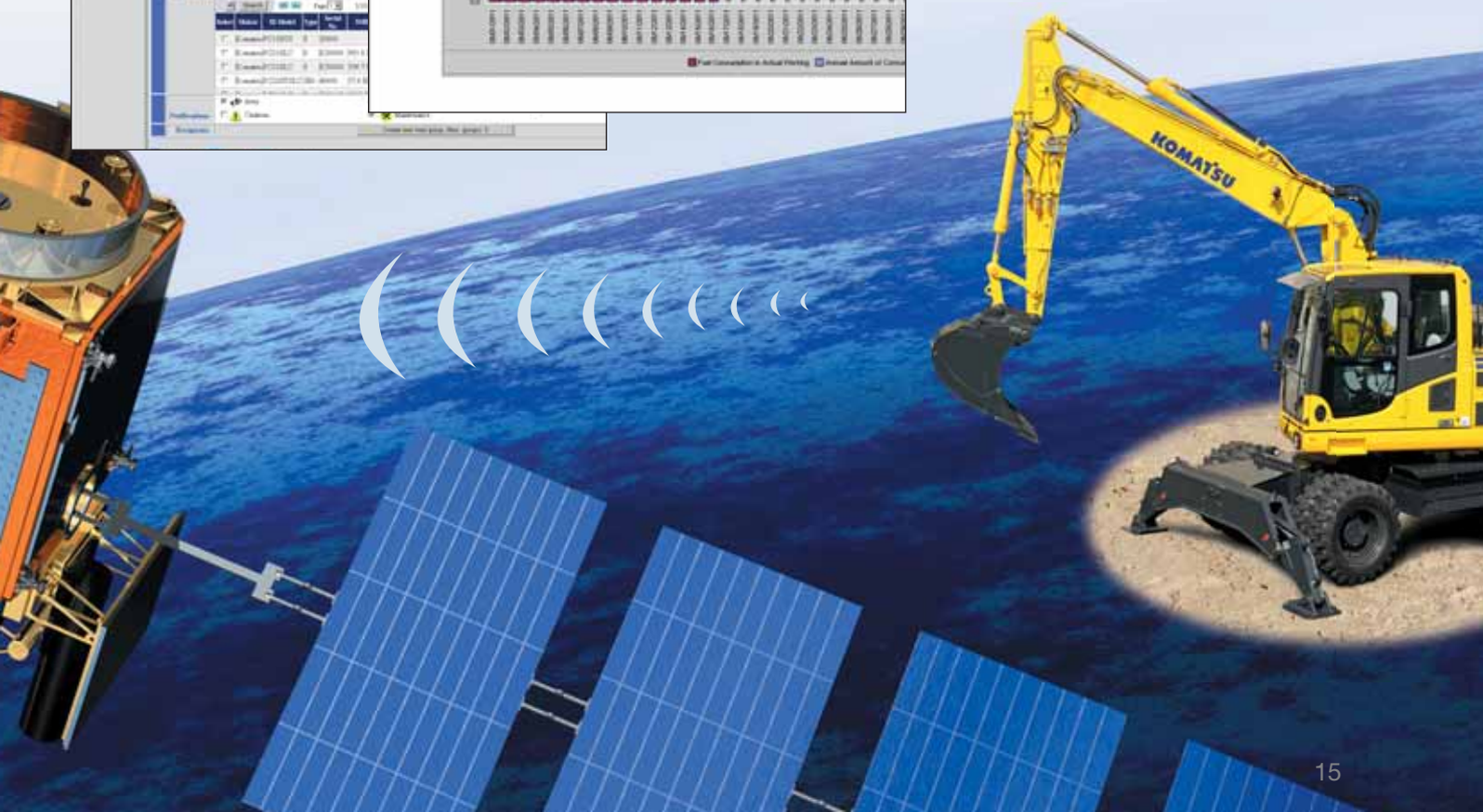
The detailed information that KOMTRAX™ puts at your fingertips 24 hours a day, 7 days a week gives you the power to make better daily and long-term strategic decisions. You can anticipate problems, customize maintenance schedules, minimize downtime and keep your machines where they belong – working on the job site.



Through the web application, a variety of search parameters are available to quickly find information about specific machines based on key factors such as utilization rates, age, various notification messages, and more.



A simple chart shows the machine's fuel consumption and helps you to calculate total costs for a job site and conveniently schedule fuel deliveries.



Highest Safety Standards

Optimal job site safety

Safety features on the Komatsu PW160-8 comply with the latest industry standards and work together as a system to minimise risks to personnel in and around the machine. An audible travel alarm further promotes job site safety. Very durable anti-slip plates – with additional high friction covering – maintain long term traction performance.

Rear view camera

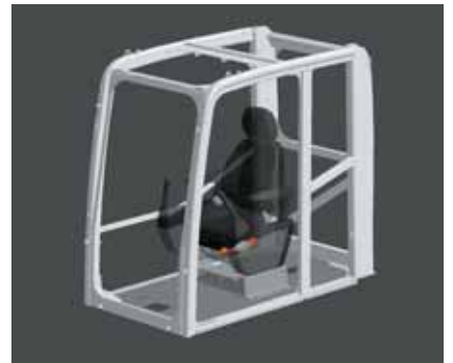
A standard fit camera gives an exceptionally clear view of the rear work zone on a wide-screen monitor panel. Large mirrors on both sides ensure that machine visibility meets the latest ISO standards.

Safe SpaceCab™

Specifically designed for Komatsu excavators, the Dash 8 cab has a tubular steel frame. It provides very high shock absorbency, impact resistance and durability. The seat belt keeps the operator in the safety zone of the cab in the event of a roll-over. On request, the Komatsu PW160-8 can also be fitted with an ISO 10262 Level 2 Falling Object Protective System (FOPS).

Safe and easy maintenance

Thermal guards are placed around high temperature parts of the engine. The fan belt and pulleys are well protected and in case of damage, fire risk is reduced by a pump/engine partition that prevents hydraulic oil from spraying onto the engine.





Specifications

ENGINE

Model	Komatsu SAA4D107E-1
Type	Common rail direct injection, water-cooled, emissionised, turbocharged, after-cooled diesel
Engine power	
at rated engine speed	2.200 rpm
ISO 14396	97,0 kW/130 HP
ISO 9249 (net engine power)	90,0 kW/121 HP
No. of cylinders	4
Bore x stroke	107 x 124 mm
Displacement	4,5 ltr
Batteries	2 x 12 V/120 Ah
Alternator	24 V/60 A
Starter motor	24 V/4,5 kW
Air filter type	Double element type with monitor panel dust indicator and auto dust evacuator
Cooling	Suction type cooling fan

HYDRAULIC SYSTEM

Type	HydraMind. Closed-centre system with load sensing and pressure compensation valves
Additional circuits	Depending on the specification up to 2 additional proportional control & quick coupler circuits can be installed
Main pump	Variable displacement piston pump supplying boom, arm, bucket, swing and travel circuits
Maximum pump flow	308 ltr/min
Relief valve settings	
Implement	380 bar
Travel	420 bar
Swing	295 bar
Pilot circuit	36 bar

BRAKE SYSTEM

Type	Dual circuit hydraulic braking system supplied from a separate gear pump.
Service brakes	Pedal actuated wet multi-disc brakes integrated into the axle hubs.
Parking brake	Electrically actuated wet multi-disc "spring actuation hydraulic release" brake integrated into the transmission.

ENVIRONMENT

Engine emissions	Fully complies with EU Stage IIIA and EPA Tier III exhaust emission regulations
Noise levels	
LwA external	101 dB(A) (2000/14/EC Stage II)
LpA operator ear	71 dB(A) (ISO 6396 dynamic test)
Vibration levels (EN 12096:1997)*	
Hand/arm	≤ 2,5 m/s ² (uncertainty K = 0,495 m/s ²)
Body	≤ 0,5 m/s ² (uncertainty K = 0,16 m/s ²)

* for the purpose of risk assessment under directive 2002/44/EC, please refer to ISO/TR 25398:2006.

SWING SYSTEM

Type	Axial piston motor driving through planetary double reduction gearbox
Swing lock	Electrically actuated wet multi-disc brake integrated into swing motor
Swing speed	0 - 11 rpm
Swing torque	41 kNm

TRANSMISSION

Type	Fully automatic power shift transmission with permanent 4 wheel drive
Travel motors	One variable displacement axial piston motor
Maximum pressure	380 bar
Travel modes	Automatic + 3 travel modes
Max. travel speeds	
Hi / Lo / Creep	35,0 / 10,5 / 2,5 km/h
A max. speed restriction of 20 km/h is available as an option.	
Maximum drawbar pull	9.750 kg
Axle oscillation	10° Lockable in any position from the operator cab.

STEERING SYSTEM

Steering control	Hydraulic steering system supplied from a separate gear pump and controlled through LS orbitrol & priority valves.
Minimum turning radius	6.790 mm (to center of outer wheel)

SERVICE REFILL CAPACITIES

Fuel tank	300 ltr
Radiator	16 ltr
Engine oil	17 ltr
Swing drive	4,5 ltr
Hydraulic tank	166 ltr
Transmission	4,85 ltr
Front differential	10,5 ltr
Rear differential	9,5 ltr
Front axle hub	2,5 ltr
Rear axle hub	2,0 ltr
Swing pinion grease bath amount	9,0 ltr

OPERATING WEIGHT (APPR.)

Undercarriage attachment type	Mono boom	Two-piece boom
Without	14.910 kg	15.120 kg
Rear blade	15.670 kg	15.880 kg
Rear outrigger	15.910 kg	16.120 kg
2 outriggers + blade	16.670 kg	16.880 kg
4 outriggers	16.910 kg	17.120 kg

Operating weight, including specified work equipment, 2.500 mm arm, operator, lubricant, coolant, full fuel tank and the standard equipment. Weights are without bucket.

MAX. BUCKET CAPACITY AND WEIGHT

Arm length	Mono boom		
	2,1 m	2,5 m	3,0 m
Material weight up to 1,2 t/m ³	1,13 m ³ 675 kg	0,75 m ³ 525 kg	0,66 m ³ 495 kg
Material weight up to 1,5 t/m ³	0,94 m ³ 615 kg	0,66 m ³ 495 kg	0,56 m ³ 465 kg
Material weight up to 1,8 t/m ³	0,75 m ³ 525 kg	0,56 m ³ 465 kg	0,47 m ³ 435 kg

Arm length	Two-piece boom		
	2,1 m	2,5 m	3,0 m
Material weight up to 1,2 t/m ³	1,13 m ³ 675 kg	1,04 m ³ 645 kg	0,94 m ³ 615 kg
Material weight up to 1,5 t/m ³	0,94 m ³ 615 kg	0,85 m ³ 585 kg	0,75 m ³ 525 kg
Material weight up to 1,8 t/m ³	0,75 m ³ 525 kg	0,75 m ³ 525 kg	0,66 m ³ 495 kg

Max. capacity and weight have been calculated according to ISO 10567:2007.

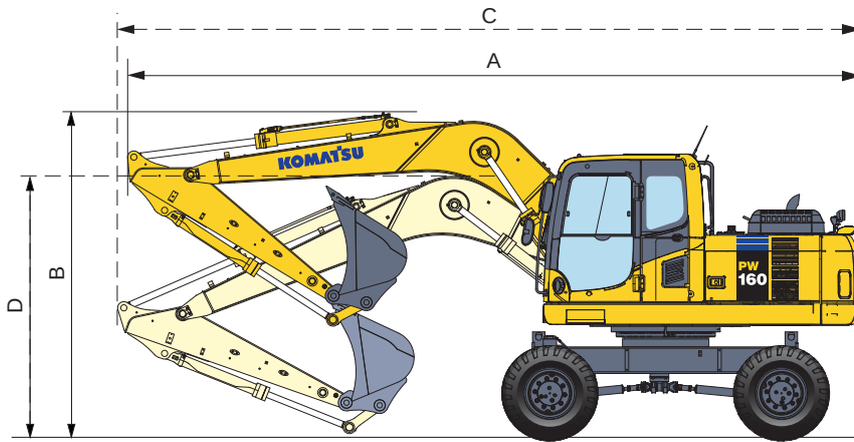
Please consult with your distributor for the correct selection of buckets and attachments to suit the application.

BUCKET AND ARM FORCE

Arm length	2,1 m	2,5 m	3,0 m
Bucket digging force	97 kN	97 kN	97 kN
Bucket digging force at PowerMax	102 kN	102 kN	102 kN
Arm crowd force	71 kN	60 kN	50 kN
Arm crowd force at PowerMax	76 kN	64 kN	53 kN

Dimensions

MONO BOOM



Driving position

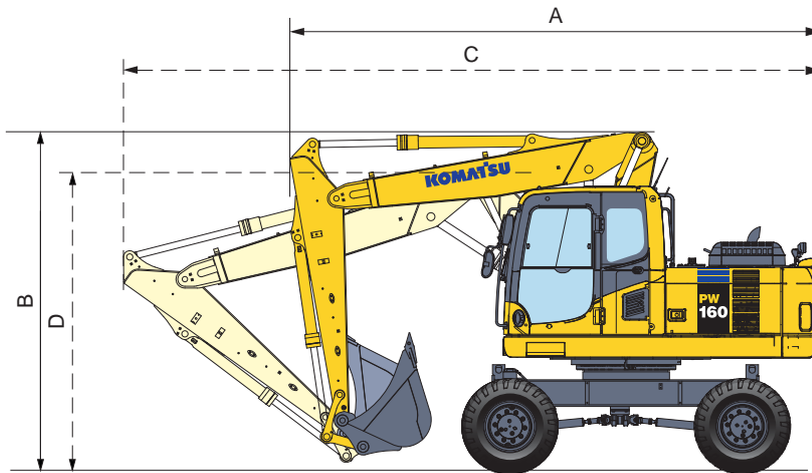
Arm length	A	B
2.100 mm	8.290 mm	3.500 mm
2.500 mm	8.290 mm	3.500 mm
3.000 mm *	8.045 mm	3.975 mm

Transport position

Arm length	C	D
2.100 mm	8.930 mm	3.185 mm
2.500 mm	8.345 mm	3.235 mm
3.000 mm	8.365 mm	3.415 mm

* Driving position without bucket

TWO-PIECE BOOM



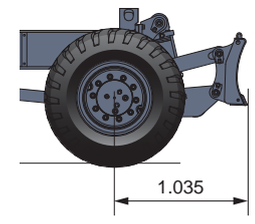
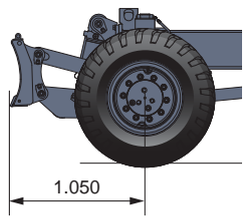
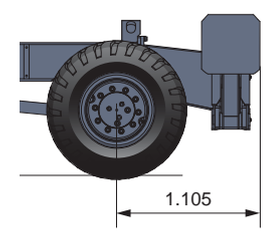
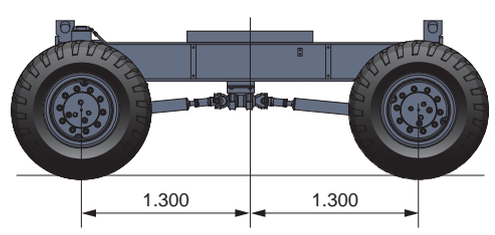
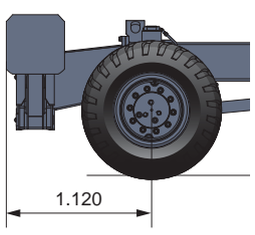
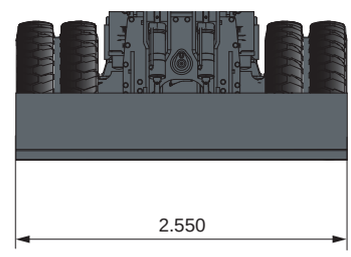
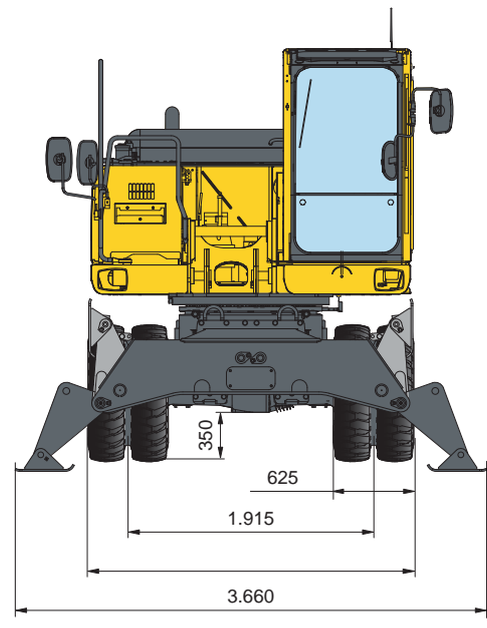
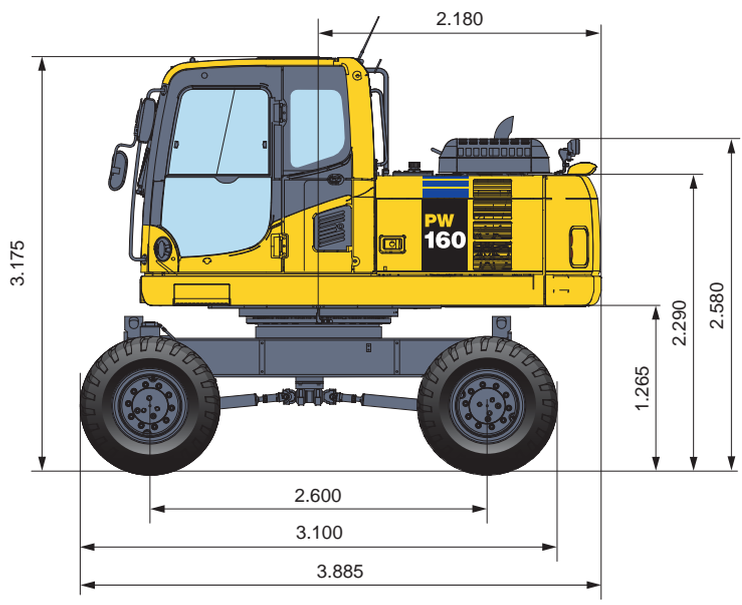
Driving position

Arm length	A	B
2.100 mm	5.765 mm	3.940 mm
2.500 mm	5.790 mm	3.940 mm
3.000 mm *	5.940 mm	3.940 mm

Transport position

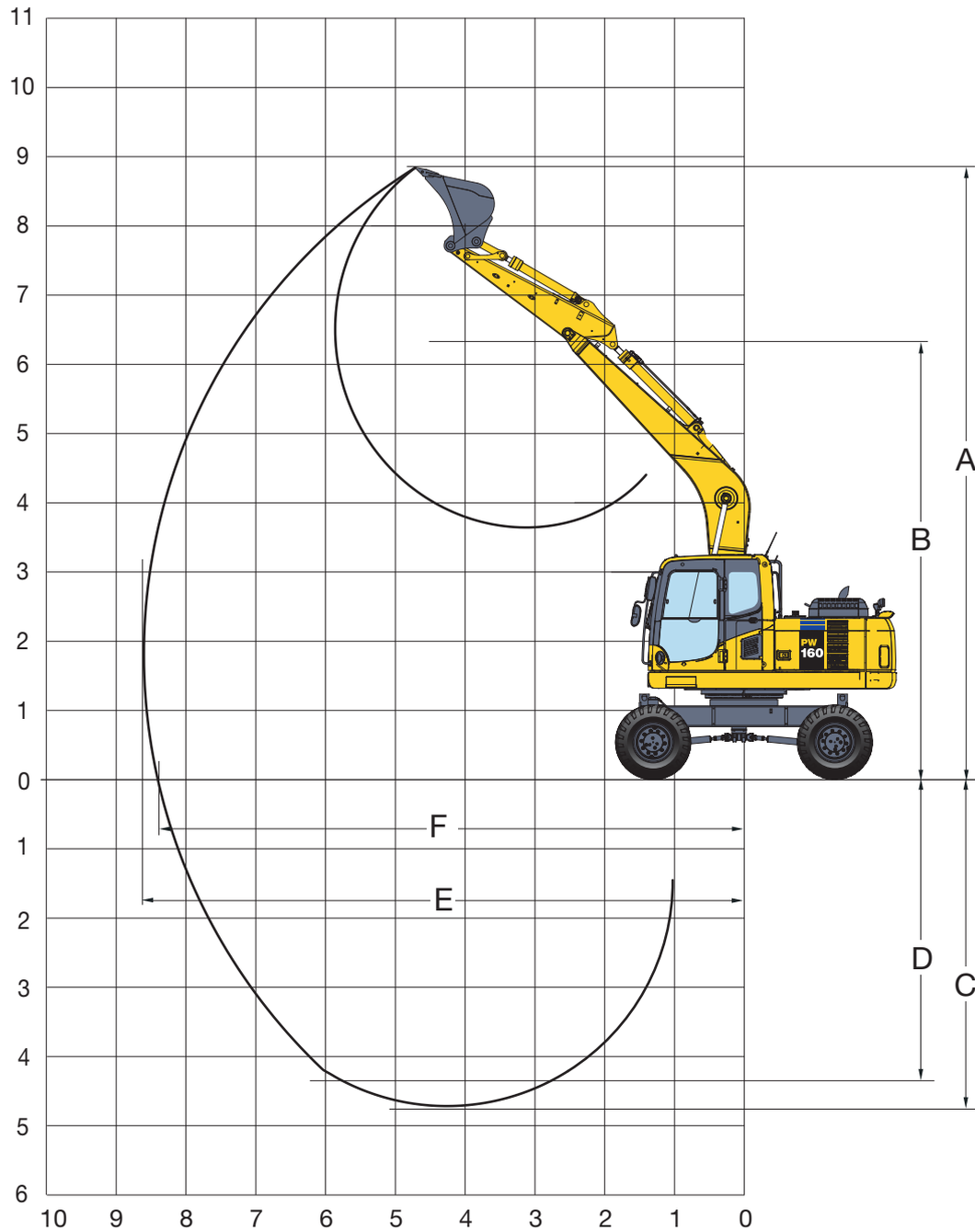
Arm length	C	D
2.100 mm	8.090 mm	3.175 mm
2.500 mm	8.110 mm	3.175 mm
3.000 mm	8.105 mm	3.175 mm

* Driving position without bucket



Working Range

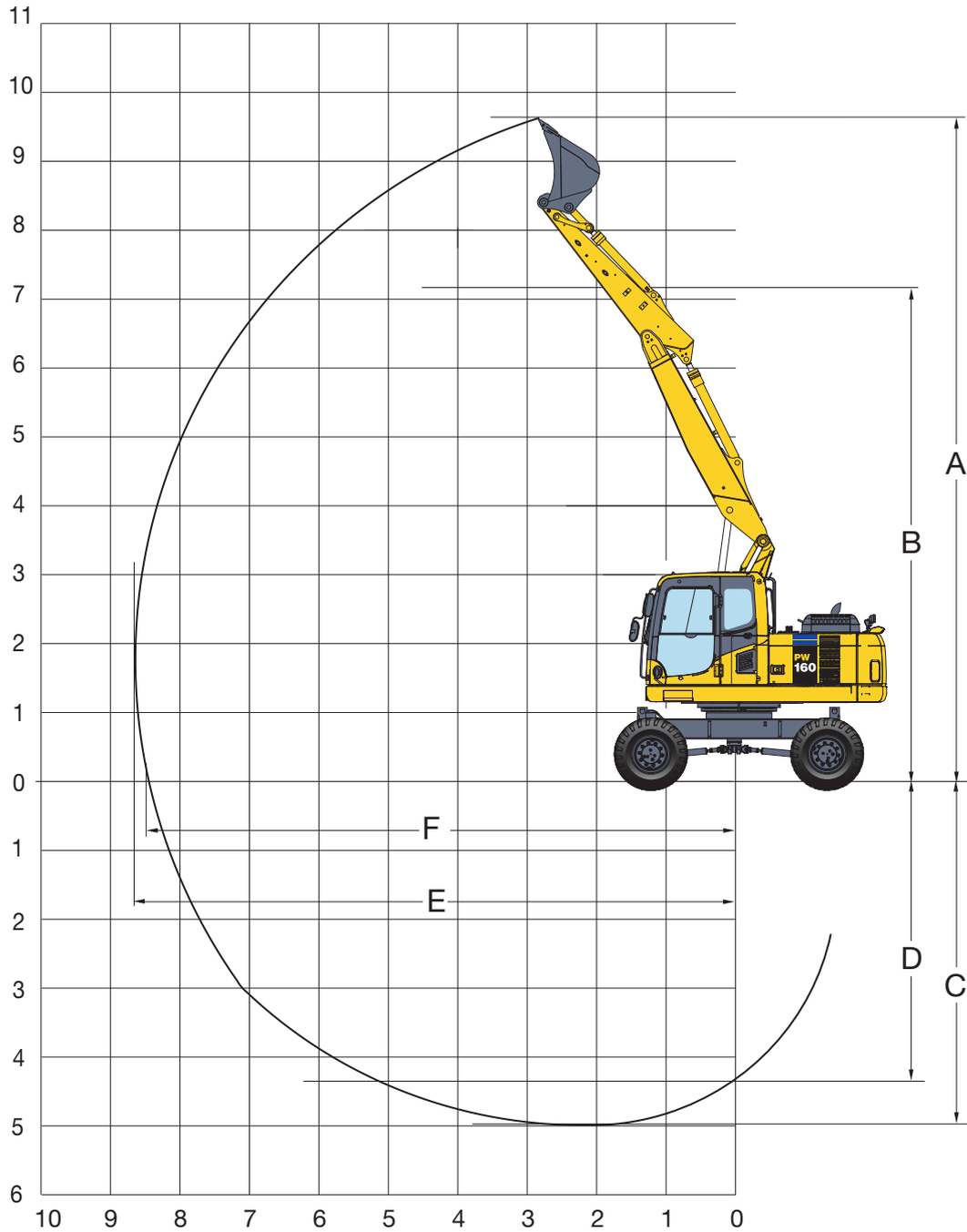
MONO BOOM



ARM LENGTH	2,1 m	2,5 m	3,0 m
A Max. digging height	8.730 mm	8.930 mm	9.285 mm
B Max. dumping height	6.335 mm	6.555 mm	6.911 mm
C Max. digging depth	4.925 mm	5.320 mm	5.600 mm
D Max. digging depth of cut for 2,44 m level	4.077 mm	4.477 mm	4.977 mm
E Max. digging reach	8.640 mm	9.070 mm	9.485 mm
F Max. digging reach at ground level	8.620 mm	8.885 mm	9.315 mm
Min. swing radius	3.205 mm	3.160 mm	3.180 mm



TWO-PIECE BOOM

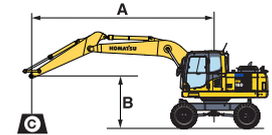


ARM LENGTH	2,1 m	2,5 m	3,0 m
A Max. digging height	9.611 mm	9.910 mm	10.337 mm
B Max. dumping height	7.135 mm	7.433 mm	7.860 mm
C Max. digging depth	4.968 mm	5.365 mm	5.861 mm
D Max. digging depth of cut for 2,44 m level	4.660 mm	5.062 mm	5.562 mm
E Max. digging reach	8.533 mm	8.905 mm	9.397 mm
F Max. digging reach at ground level	8.343 mm	8.715 mm	9.224 mm
Min. swing radius	2.330 mm	2.423 mm	2.979 mm

Lifting Capacity

MONO BOOM

Arm length	A	7,5 m		6,0 m		4,5 m		3,0 m				
		Rating over front	Rating over side									
 Without stabilizer	2,1 m	7,5 m kg	*2.945	*2.945								
		6,0 m kg	*2.595	*2.295		3.645	2.695					
		4,5 m kg	*2.445	1.945		3.595	2.645	5.545	3.995			
		3,0 m kg	2.395	1.745	2.545	1.845	3.445	2.545	5.195	3.695		
		1,5 m kg	2.345	1.695	2.495	1.795	3.345	2.395	4.845	3.395		
		0,0 m kg	2.395	1.745	2.445	1.745	3.245	2.295	4.695	3.245		
	2,5 m	- 1,5 m kg	2.595	1.895		3.195	2.245	4.645	3.195	*7.395	5.495	
		- 3,0 m kg	3.195	2.295		3.245	2.345	4.695	3.245	*7.045	5.645	
		7,5 m kg	*2.295	*2.295								
		6,0 m kg	*2.095	*2.095		3.645	2.695					
		4,5 m kg	*2.045	1.845	*2.495	1.895	3.595	2.645				
		3,0 m kg	*2.095	1.645	2.545	1.845	3.495	2.545	5.245	3.745	9.995	6.545
	3,0 m	1,5 m kg	*2.195	1.595	2.445	1.795	3.345	2.395	4.945	3.445		
		0,0 m kg	2.245	1.645	2.395	1.745	3.245	2.295	4.745	3.245	*4.895	*4.895
		- 1,5 m kg	2.445	1.745		3.195	2.245	4.645	3.195	*7.595	5.545	
		- 3,0 m kg	2.895	2.095		3.195	2.295	4.695	3.245	*8.045	5.645	
		7,5 m kg	*1.945	*1.945		*2.845	2.645					
		6,0 m kg	*1.795	*1.795	*1.945	1.845	*3.395	2.695				
 Front or rear blade	2,1 m	4,5 m kg	*2.445	2.245		*5.195	3.045	*5.745	4.645			
		3,0 m kg	*2.445	2.045	*3.845	2.145	*5.595	2.945	*7.195	4.295		
		1,5 m kg	*2.545	1.995	4.495	2.095	*5.895	2.795	*7.995	3.995		
		0,0 m kg	*2.795	1.995	*3.945	2.045	*5.895	2.695	*7.945	3.845		
		- 1,5 m kg	*3.245	2.195		*5.345	2.695	*7.145	3.795	*7.395	6.745	
		- 3,0 m kg	*3.395	2.695		*3.695	2.745	*5.545	3.845	*7.045	6.895	
	2,5 m	7,5 m kg	*2.295	*2.295								
		6,0 m kg	*2.095	*2.095		*3.695	3.095					
		4,5 m kg	*2.045	*2.045	*2.495	2.195	*4.595	3.045				
		3,0 m kg	*2.095	1.945	*3.795	2.145	*5.395	2.945	*6.895	4.395	*10.545	7.845
		1,5 m kg	*2.195	1.895	4.495	2.095	*5.795	2.795	*7.845	4.095		
		0,0 m kg	*2.445	1.895	4.445	2.045	*5.895	2.695	*7.845	3.895	*4.895	*4.895
3,0 m	- 1,5 m kg	*2.895	2.095		*5.545	2.645	*7.445	3.795	*7.595	6.745		
	- 3,0 m kg	*3.645	2.445		*4.345	2.695	*6.045	3.845	*8.045	6.895		
	7,5 m kg	*1.945	*1.945		*2.845	*2.845						
	6,0 m kg	*1.795	*1.795	*1.945	*1.945	*3.395	3.145					
	4,5 m kg	*1.695	*1.695	*3.195	2.145	*3.745	3.045					
	3,0 m kg	*1.695	1.695	*3.845	2.095	*4.845	2.945	*5.945	4.395			
 Rear outrigger	2,1 m	1,5 m kg	*2.545	2.195	*4.645	2.345	*5.895	3.145	*7.995	4.545		
		0,0 m kg	*2.795	2.295	*3.945	2.345	*5.895	3.045	*7.945	4.395		
		- 1,5 m kg	*3.245	2.495		*5.345	2.995	*7.145	4.345	*7.395	*7.395	
		- 3,0 m kg	*3.395	2.995		*3.695	3.095	*5.545	4.395	*7.045	*7.045	
		7,5 m kg	*2.295	*2.295								
		6,0 m kg	*2.095	*2.095		*3.695	3.445					
	2,5 m	4,5 m kg	*2.045	*2.045	*2.495	2.445	*4.595	3.395				
		3,0 m kg	*2.095	*2.095	*3.795	2.395	*5.395	3.295	*6.895	4.945	*10.545	*9.045
		1,5 m kg	*2.195	2.095	*4.645	2.345	*5.795	3.145	*7.845	4.595		
		0,0 m kg	*2.445	2.145	*4.545	2.295	*5.895	3.045	*7.845	4.395	*4.895	*4.895
		- 1,5 m kg	*2.895	2.345		*5.545	2.995	*7.445	4.345	*7.595	*7.595	
		- 3,0 m kg	*3.645	2.745		*4.345	3.045	*6.045	4.395	*8.045	7.995	
3,0 m	7,5 m kg	*1.945	*1.945		*2.845	*2.845						
	6,0 m kg	*1.795	*1.795	*1.945	*1.945	*3.395	3.295					
	4,5 m kg	*1.695	*1.695	*3.195	2.295	*3.745	3.245					
	3,0 m kg	*1.695	*1.695	*3.845	2.245	*4.845	3.095	*5.945	4.695			
	1,5 m kg	*1.795	1.745	4.545	2.145	*5.545	2.945	*7.395	4.295			
	0,0 m kg	*1.945	1.745	4.445	2.095	*5.795	2.795	*7.895	4.045	*4.545	*4.545	
3,0 m	- 1,5 m kg	*2.195	1.895	*4.195	2.045	*5.595	2.695	*7.595	3.945	*6.445	*6.445	
	- 3,0 m kg	*2.695	2.195		*4.745	2.695	*6.495	3.945	*9.045	7.295		



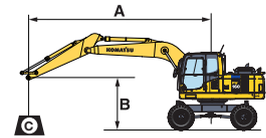
- A – Reach from swing center
- B – Bucket hook height
- C – Lifting capacities, including bucket linkage (120 kg) and bucket cylinder (109 kg)
- Rating over front
- Rating over side
- Rating at maximum reach

When removing linkage or cylinder, lifting capacities can be increased by their respective weights.

* Load is limited by hydraulic capacity rather than tipping. Ratings are based on SAE Standard No. J1097. Rated loads do not exceed 87% of hydraulic lift capacity or 75% of tipping load.

MONO BOOM

Arm length	A B	7,5 m		6,0 m		4,5 m		3,0 m				
 Outrigger + blade	2,1 m	7,5 m kg	*2.945	*2.945								
		6,0 m kg	*2.595	*2.595			*4.245	*4.245				
		4,5 m kg	*2.445	*2.445			*5.195	4.295	*5.745	*5.745		
		3,0 m kg	*2.445	*2.445	*3.845	3.045	*5.595	4.195	*7.195	6.295		
		1,5 m kg	*2.545	*2.545	*4.645	2.995	*5.895	4.045	*7.995	5.995		
		0,0 m kg	*2.795	*2.795	*3.945	2.945	*5.895	3.945	*7.945	5.795		
	2,5 m	- 1,5 m kg	*3.245	3.195			*5.345	3.895	*7.145	5.745	*7.395	*7.395
		- 3,0 m kg	*3.395	*3.395			*3.695	*3.695	*5.545	*5.545	*7.045	*7.045
		7,5 m kg	*2.295	*2.295								
		6,0 m kg	*2.095	*2.095			*3.695	*3.695				
		4,5 m kg	*2.045	*2.045	*2.495	*2.495	*4.595	4.345				
		3,0 m kg	*2.095	*2.095	*3.795	3.045	*5.395	4.195	*6.895	6.395	*10.545	*10.545
	3,0 m	1,5 m kg	*2.195	*2.195	*4.645	2.995	*5.795	4.045	*7.845	6.045		
		0,0 m kg	*2.445	*2.445	*4.545	2.945	*5.895	3.945	*8.045	5.845	*4.895	*4.895
		- 1,5 m kg	*2.895	*2.895			*5.545	3.895	*7.445	5.745	*7.595	*7.595
		- 3,0 m kg	*3.645	3.545			*4.345	3.895	*6.045	5.795	*8.045	*8.045
		7,5 m kg	*1.945	*1.945			*2.845	*2.845				
		6,0 m kg	*1.795	*1.795	*1.945	*1.945	*3.395	*3.395				
3,0 m	4,5 m kg	*1.695	*1.695	*3.195	3.095	*3.745	*3.745					
	3,0 m kg	*1.695	*1.695	*3.845	2.995	*4.845	4.195	*5.945	*5.945			
	1,5 m kg	*1.795	*1.795	*4.545	2.945	*5.545	3.995	*7.395	5.995			
	0,0 m kg	*1.945	*1.945	*4.545	2.845	*5.795	3.845	*7.895	5.745	*4.545	*4.545	
	- 1,5 m kg	*2.195	*2.195	*4.195	2.845	*5.595	3.795	*7.595	5.645	*6.445	*6.445	
	- 3,0 m kg	*2.695	*2.695			*4.745	3.795	*6.495	5.645	*9.045	*9.045	



A – Reach from swing center

B – Bucket hook height

C – Lifting capacities, including bucket linkage (120 kg) and bucket cylinder (109 kg)

– Rating over front

– Rating over side

– Rating at maximum reach

When removing linkage or cylinder, lifting capacities can be increased by their respective weights.

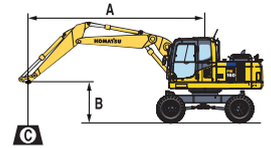
* Load is limited by hydraulic capacity rather than tipping. Ratings are based on SAE Standard No. J1097. Rated loads do not exceed 87% of hydraulic lift capacity or 75% of tipping load.

 Outrigger front + rear	2,1 m	7,5 m kg	*2.945	*2.945								
		6,0 m kg	*2.595	*2.595			*4.245	*4.245				
		4,5 m kg	*2.445	*2.445			*5.195	5.045	*5.745	*5.745		
		3,0 m kg	*2.445	*2.445	*3.845	3.545	*5.595	4.895	*7.195	*7.195		
		1,5 m kg	*2.545	*2.545	*4.645	3.495	*5.895	4.745	*7.995	7.195		
		0,0 m kg	*2.795	*2.795	*3.945	3.445	*5.895	4.645	*7.945	6.995		
	2,5 m	- 1,5 m kg	*3.245	*3.245			*5.345	4.595	*7.145	6.945	*7.395	*7.395
		- 3,0 m kg	*3.395	*3.395			*3.695	*3.695	*5.545	*5.545	*7.045	*7.045
		7,5 m kg	*2.295	*2.295								
		6,0 m kg	*2.095	*2.095			*3.695	*3.695				
		4,5 m kg	*2.045	*2.045	*2.495	*2.495	*4.595	*4.595				
		3,0 m kg	*2.095	*2.095	*3.795	3.545	*5.395	4.895	*6.895	*6.895	*10.545	*10.545
	3,0 m	1,5 m kg	*2.195	*2.195	*4.645	3.495	*5.795	4.745	*7.845	7.245		
		0,0 m kg	*2.445	*2.445	*4.545	3.445	*5.895	4.645	*8.045	7.045	*4.895	*4.895
		- 1,5 m kg	*2.895	*2.895			*5.545	4.595	*7.445	6.945	*7.595	*7.595
		- 3,0 m kg	*3.645	*3.645			*4.345	*4.345	*6.045	*6.045	*8.045	*8.045
		7,5 m kg	*1.945	*1.945			*2.845	*2.845				
		6,0 m kg	*1.795	*1.795	*1.945	*1.945	*3.395	*3.395				
3,0 m	4,5 m kg	*1.695	*1.695	*3.195	*3.195	*3.745	*3.745					
	3,0 m kg	*1.695	*1.695	*3.845	3.545	*4.845	*4.845	*5.945	*5.945			
	1,5 m kg	*1.795	*1.795	*4.545	3.445	*5.545	4.745	*7.395	7.195			
	0,0 m kg	*1.945	*1.945	*4.545	3.345	*5.795	4.595	*7.895	6.945	*4.545	*4.545	
	- 1,5 m kg	*2.195	*2.195	*4.195	3.345	*5.595	4.495	*7.595	6.845	*6.445	*6.445	
	- 3,0 m kg	*2.695	*2.695			*4.745	4.495	*6.495	*6.495	*9.045	*9.045	

Lifting Capacity

TWO-PIECE BOOM

Arm length	A	7,5 m		6,0 m		4,5 m		3,0 m				
		Rating over front	Rating over side									
Without stabilizer	2,1 m	7,5 m kg	*4.195	*4.195								
		6,0 m kg	*3.565	3005								
		4,5 m kg	*3.385	2485		4065	2905	6065	4225	*8.575	*7.415	
		3,0 m kg	3145	2255		3965	2815	5785	3965			
		1,5 m kg	3045	2175		3845	2705	5525	3735			
		0,0 m kg	3125	2225		3775	2635	5395	3615			
	2,5 m	- 1,5 m kg	3455	2435		3765	2625	5375	3605	*9.155	6105	
		- 3,0 m kg										
		7,5 m kg	*3.365	*3.365				*4.435	4335			
		6,0 m kg	*2.945	2665		*4.065	2895	*4.975	4375			
		4,5 m kg	*2.815	2235		4025	2855	*5.845	4205	*5.675	*5.675	
		3,0 m kg	*2.825	2035	2905	2065	3895	2745	5745	3925		
	3,0 m	1,5 m kg	2775	1965	2855	2015	3765	2615	5435	3645		
		0,0 m kg	2845	2005			3665	2525	5255	3485	*4.715	*4.715
		- 1,5 m kg	3105	2165			3635	2495	5215	3445	*8.485	5805
		- 3,0 m kg							5285	3505		
		7,5 m kg	*2.805	*2.805					*4.175	*4.175		
		6,0 m kg	*2.525	2405			*3.995	2985	*4.105	*4.105		
Front or rear blade	2,1 m	4,5 m kg	*2.415	2075	2985	2145	4095	2925	*4.535	*4.315		
		3,0 m kg	*2.425	1915	2945	2105	3955	2795	5865	4035	*10.295	6945
		1,5 m kg	*2.505	1845	2885	2045	3805	2655	5525	3725		
		0,0 m kg	2645	1875	2825	1995	3685	2545	5305	3525	*5.055	*5.055
		- 1,5 m kg	2845	2005			3635	2495	5215	3445	*7.695	5815
		- 3,0 m kg	3325	2315			3655	2515	5245	3475	9745	5905
	2,5 m	7,5 m kg	*3.365	*3.365					*4.435	*4.435		
		6,0 m kg	*2.945	*2.945			*4.065	3315	*4.975	*4.975		
		4,5 m kg	*2.815	2565			*5.305	3275	*5.845	4855	*5.675	*5.675
		3,0 m kg	*2.825	2345	*3.235	2375	*6.055	3155	*7.565	4565		
		1,5 m kg	*2.945	2265	*4.035	2325	*6.545	3025	*8.695	4265		
		0,0 m kg	*3.215	2315			*6.755	2935	*9.085	4105	*4.715	*4.715
3,0 m	- 1,5 m kg	*3.755	2515			*6.395	2905	*8.605	4065	*8.485	7085	
	- 3,0 m kg							*7.115	4125			
	7,5 m kg	*2.855	*2.855					*4.235	*4.235			
	6,0 m kg	*2.575	*2.575			*4.055	3485	*4.165	*4.165			
	4,5 m kg	*2.475	2465	*3.115	2545	*4.605	3435	*4.595	*4.595			
	3,0 m kg	*2.475	2285	*4.165	2515	*5.815	3315	*7.195	4785	*10.455	8395	
Rear outrigger	2,1 m	1,5 m kg	*2.565	2225	*4.875	2455	*6.515	3185	*8.545	4495		
		0,0 m kg	*2.755	2255	*5.025	2405	*6.875	3085	*9.225	4305	*5.105	*5.105
		- 1,5 m kg	*3.125	2415			*6.745	3035	*9.055	4225	*7.745	7295
		- 3,0 m kg	*3.885	2795			*5.775	3045	*7.945	4245	*11.065	7375
		7,5 m kg	*3.365	*3.365					*4.435	*4.435		
		6,0 m kg	*2.945	*2.945			*4.065	*4.065	*4.975	*4.975		
	2,5 m	4,5 m kg	*2.815	*2.815			*5.305	4675	*5.845	*5.845	*5.675	*5.675
		3,0 m kg	*2.825	*2.825	*3.235	*3.235	*6.055	4515	*7.565	6655		
		1,5 m kg	*2.945	*2.945	*4.035	3275	*6.545	4335	*8.695	6255		
		0,0 m kg	*3.215	*3.215			*6.755	4215	*9.085	6025	*4.715	*4.715
		- 1,5 m kg	*3.755	3565			*6.395	4175	*8.605	5975	*8.485	*8.485
		- 3,0 m kg							*7.115	6055		
3,0 m	7,5 m kg	*2.855	*2.855					*4.235	*4.235			
	6,0 m kg	*2.575	*2.575			*4.055	*4.055	*4.165	*4.165			
	4,5 m kg	*2.475	*2.475	*3.115	*3.115	*4.605	*4.605	*4.595	*4.595			
	3,0 m kg	*2.475	*2.475	*4.165	*3.525	*5.815	4725	*7.195	6955	*10.455	*10.455	
	1,5 m kg	*2.565	*2.565	*4.875	3445	*6.515	4555	*8.545	6565			
	0,0 m kg	*2.755	*2.755	*4.845	3385	*6.875	4405	*9.225	6295	*5.105	*5.105	



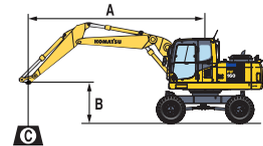
- A – Reach from swing center
- B – Bucket hook height
- C – Lifting capacities, including bucket linkage (120 kg) and bucket cylinder (109 kg)
- Rating over front
- Rating over side
- Rating at maximum reach

When removing linkage or cylinder, lifting capacities can be increased by their respective weights.

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TWO-PIECE BOOM

Arm length	A B	7,5 m		6,0 m		4,5 m		3,0 m				
												
 Outrigger + blade	2,1 m	7,5 m kg	*4.195	*4.195								
		6,0 m kg	*3.565	*3.565				*5.955	*5.955			
		4,5 m kg	*3.385	*3.385			*5.955	4595	*6.835	*6.835	*8.575	*8.575
		3,0 m kg	*3.385	*3.385			*6.375	4495	*8.065	6635		
		1,5 m kg	*3.545	3435			*6.795	4375	*9.065	6365		
		0,0 m kg	*3.905	3905			*6.865	4295	*9.215	6225		
	2,5 m	- 1,5 m kg	*4.635	3925			*6.285	4285	*8.485	6215	*9.155	*9.155
		- 3,0 m kg										
		7,5 m kg	*3.365	*3.365					*4.435	*4.435		
		6,0 m kg	*2.945	*2.945			*4.065	*4.065	*4.975	*4.975		
		4,5 m kg	*2.815	*2.815			*5.305	4555	*5.845	*5.845	*5.675	*5.675
		3,0 m kg	*2.825	*2.825	*3.235	*3.235	*6.055	4425	*7.565	6595		
	3,0 m	1,5 m kg	*2.945	*2.945	*4.035	3235	*6.545	4285	*8.695	6275		
		0,0 m kg	*3.215	*3.215			*6.755	4185	*9.085	6095	*4.715	*4.715
		- 1,5 m kg	*3.755	*3.535			*6.395	4155	*8.605	6045	*8.485	*8.485
		- 3,0 m kg							*7.115	6115		
		7,5 m kg	*2.805	*2.805					*4.175	*4.175		
		6,0 m kg	*2.525	*2.525			*3.995	*3.995	*4.105	*4.105		
3,0 m	4,5 m kg	*2.415	*2.415	*3.055	*3.055	*4.545	*4.545	*4.535	*4.535			
	3,0 m kg	*2.425	*2.425	*4.105	3335	*5.755	4485	*7.065	6725	*10.295	*10.295	
	1,5 m kg	*2.505	*2.505	*4.815	3265	*6.375	4335	*8.385	6375			
	0,0 m kg	*2.695	*2.695	*4.965	3205	*6.725	4215	*9.045	6145	*5.055	*5.055	
	- 1,5 m kg	*3.065	*3.065			*6.605	4155	*8.875	6055	*7.695	*7.695	
	- 3,0 m kg	*3.825	3785			*5.635	4185	*7.775	6085	*10.845	*10.845	



- A** – Reach from swing center
- B** – Bucket hook height
- C** – Lifting capacities, including bucket linkage (120 kg) and bucket cylinder (109 kg)

-  – Rating over front
-  – Rating over side
-  – Rating at maximum reach

When removing linkage or cylinder, lifting capacities can be increased by their respective weights.

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 Outrigger front + rear	2,1 m	7,5 m kg	*4.195	*4.195								
		6,0 m kg	*3.565	*3.565				*5.955	*5.955			
		4,5 m kg	*3.385	*3.385			*5.955	*5.955	*6.835	*6.835	*8.575	*8.575
		3,0 m kg	*3.385	*3.385			*6.375	*6.375	*8.065	*8.065		
		1,5 m kg	*3.545	*3.545			*6.795	6385	*9.065	*9.065		
		0,0 m kg	*3.905	*3.905			*6.865	6305	*9.215	*9.215		
	2,5 m	- 1,5 m kg	*4.635	*4.635			*6.285	*6.285	*8.485	*8.485	*9.155	*9.155
		- 3,0 m kg										
		7,5 m kg	*3.365	*3.365					*4.435	*4.435		
		6,0 m kg	*2.945	*2.945			*4.065	*4.065	*4.975	*4.975		
		4,5 m kg	*2.815	*2.815			*5.305	*5.305	*5.845	*5.845	*5.675	*5.675
		3,0 m kg	*2.825	*2.825	*3.235	*3.235	*6.055	*6.055	*7.565	*7.565		
	3,0 m	1,5 m kg	*2.945	*2.945	*4.035	*4.035	*6.545	6305	*8.695	*8.695		
		0,0 m kg	*3.215	*3.215			*6.755	6195	*9.085	*9.085	*4.715	*4.715
		- 1,5 m kg	*3.755	*3.755			*6.395	6155	*8.605	*8.605	*8.485	*8.485
		- 3,0 m kg							*7.115	*7.115		
		7,5 m kg	*2.805	*2.805					*4.175	*4.175		
		6,0 m kg	*2.525	*2.525			*3.995	*3.995	*4.105	*4.105		
3,0 m	4,5 m kg	*2.415	*2.415	*3.055	*3.055	*4.545	*4.545	*4.535	*4.535			
	3,0 m kg	*2.425	*2.425	*4.105	*4.105	*4.645	*5.755	*7.065	*7.065	*10.295	*10.295	
	1,5 m kg	*2.505	*2.505	*4.815	4645	*6.375	6355	*8.385	*8.385			
	0,0 m kg	*2.695	*2.695	*4.965	4585	*6.725	6225	*9.045	*9.045	*5.055	*5.055	
	- 1,5 m kg	*3.065	*3.065			*6.605	6155	*8.875	*8.875	*7.695	*7.695	
	- 3,0 m kg	*3.825	*3.825			*5.635	*5.635	*7.775	*7.775	*10.845	*10.845	

Hydraulic Wheeled Excavator

PW160-8

Standard and Optional Equipment

ENGINE

Komatsu SAA4D107E-1 turbocharged common rail direct injection diesel engine EU Stage IIIA/EPA Tier III compliant	●
Suction type cooling fan	●
Automatic engine warm-up system	●
Engine overheat prevention system	●
Fuel control dial	●
Auto-deceleration function	●
Engine ignition can be password secured on request	●
Batteries 2 × 12 V/120 Ah	●
Engine room lamp	○
Engine pre-heater (diesel fueled), available with command call	○

HYDRAULIC SYSTEM

Electronic closed-centre load sensing (E-CLSS) hydraulic system (HydraMind)	●
Pump and engine mutual control (PEMC) system	●
5-Working mode selection system; Power mode, economy mode, breaker-mode, lifting mode and attachment mode	●
PowerMax function	●
Adjustable PPC wrist control levers for arm, boom, bucket and swing, with sliding proportional control for attachments and 5 auxiliary buttons, with FNR switch	●
1. additional hydraulic circuit (HCU-B)	●
2. additional hydraulic circuit (HCU-D)	○
Prepared for hydraulic quick-coupler	○

SERVICE AND MAINTENANCE

Automatic fuel line de-aeration	●
Double element type air cleaner with dust indicator and auto dust evacuator	●
KOMTRAX™ – Komatsu wireless monitoring system	●
Multi-function video compatible colour monitor with Equipment Management and Monitoring System (EMMS) and efficiency guidance	●
Toolkit	●
Centralised greasing system	●
Automatic greasing system	○

CABIN

SpaceCab™; Highly pressurised and tightly sealed hyper viscous mounted cab with tinted safety glass windows, large roof window with sun shade, pull-up type front window with locking device, removable lower window, front window wiper with intermittent feature, sun roller blind, cigarette lighter, ashtray, luggage shelf, floor mat	●
Heated air suspension seat with lumbar support, height adjustable arm rests and retractable seat belt	●
Automatic climate control system	●
12 Volt power supply	●
Beverage holder and magazine rack	●
Hot and cool box	●
CD radio	○
Adjustable, suspended seat	○
Lower wiper	○
Rain visor (not with OPG)	○

SAFETY EQUIPMENT

Rear view camera system	●
Electric horn	●
Overload warning device	●
Lockable fuel cap and covers	●
Audible travel alarm	●
Large handrails, rear-view mirrors	●
Battery main switch	●
Boom safety valves	●
Arm safety valve	●
Adjust cylinder safety valve	●
OPG Level II front guard (FOPS)	○
OPG Level II top guard (FOPS)	○
Back-up alarm (white noise version)	○
Side view camera system	○
Super tone horn (no road approval)	○

WORK EQUIPMENT

Mono boom	○
Two-piece boom	○
2,1 m; 2,5 m; 3,0 m arms	○
Clamshell grip bar	○

UNDERCARRIAGE

Parallel blade (front and/or rear) with cylinder protection	○
2 or 4 outriggers with cylinder protection, individually adjustable	○
Four sets of tyre and rim (twin tyre) 10.00-20 14 PR	○
Four sets of tyre and rim (single tyre) 18.00-19.5	○
Nokian twin tyres 10-20	○
Fenders	○

DRIVES AND BRAKES

Fully automatic 3-speed transmission driving through front and rear planetary axles	●
Oscillating front axle (10°) with automatic and manual cylinder locking	●
Cruise control	●
20 or 25 km/h speed limitation	○
Transmission guard	○

LIGHTING SYSTEM

Working lights: 2 revolving frame, 1 counterweight (rear), 1 boom (LH)	●
Additional RH boom lamp	○
Xenon working lights	○
Beacon + rear facing cab lamp	○
1 or 2 additional beacons on counterweight	○
Additional large capacity cab roof lights (4)	○

OTHER EQUIPMENT

Standard counterweight	●
Electric refuelling pump with automatic shut off function	●
Standard colour scheme and decals	●
Parts book and operator manual	●
Single chassis tool box (250 ltr)	●
Additional chassis tool box (250 ltr)	○
Biodegradable oil for hydraulic system	○
Customised paint	○

Further equipment on request

- standard equipment
- optional equipment

Your Komatsu partner:

KOMATSU

**Komatsu Europe
International NV**

Mechelsesteenweg 586
B-1800 VILVOORDE (BELGIUM)
Tel. +32-2-255 24 11
Fax +32-2-252 19 81
www.komatsu.eu

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