SPECIFICATIONS



WEIGHT

equipment (ISO 6016):

Basic version

With rear blade

With 4

stabilisers

Make	Komatsu 4D106-1FB
Туре	low emissions, direct injection
Nb. of cylinders	
Engine power	
(ISO 14396)	
Max. torque (80/1269/EC)	400 Nm - 1.500 rpm
Displacement	4.412 cm ³

Operating weight including, 1.850 mm arm, bucket with 0,33 m³

ISO 7451 capacity, operator, lubricants, liquids, filled tank and standard

Tread Operating weight Operating weight with

width (mm) with monoboom (kg) two-piece boom (kg)



SWING SYSTEM

Driven by hydraulic motor Swing reduction gear. with double epicyclic reduction Swing circle lubrication . .. permanent grease bath .. automatic. with oil immersed discs Swing brakes8.5 rpm Swing speed.

BRAKES

- Service and emergency brakes:

hydraulically controlled, with pedal, by means of two double circuit pumps, acting on oil immersed multiple discs on the four wheels. Working brakes:

hydraulically controlled by means of a pedal, acting on the four wheels

Parking brakes:

negative type brakes, hydraulicallt controlled by means of an electric push button positioned inside the cab, acting on the rear axle. The parking brake is automatically operated every time the engine cuts off with a consequent decrease of the oil pressure.



With blade and stabilizers 2.500 10.820 11.240

HYDRAULIC SYSTEM

2.500

2.500

2.500

Type Power modes	
Type Maximum flow Pump for Type	boom, arm, bucket and travelling variable displacement, axial piston 180 <i>c</i> /min steering, swing, equipment, undercarriage fixed displacement gear pump 73 <i>c</i> /min
Digging equipment	

Digging arm breakout force (1.850 mm) (ISO 6015)..... 4.456 daN (4.544 kg)



Hydrostatic transmission with four driving wheels. The hydraulic motor acts by means of a synchromesh gear that makes for two speed ranges.

Maximum traction force	6.775 daN (6.900 kg
Working speed	
Travelling speed	3 rd 14 km/h - 4 th 32 km/ł

Driving and steering axles with epicyclic reduction gears in the hubs. The oscillation of the front axle can be locked by means of two hydraulic pistons.

Tyres:		
Coupled (std)	9,00	- 20
Single (opt)	18 -	19,5

Hydraulically operated steering system that acts on the front and rear wheels by means of double rod hydraulic cylinders in the axles. The operator can select three kinds of steering by means of an electric switch: - two steering wheels - four steering wheels

- crab steering

teering radius

- two steering wheels	6.850 mm
- four steering wheels	.4.050 mm

ELECTRIC SYSTEM

Operating voltage	12 V
Battery	
Alternator	
Starter	3,0 kW

САВ

Sound-proof cab, provided with safety glasses, liftable wind- screen, "manhole" roof, door with safety lock, windscreen-wiper, electric horn, adjustable seat, control system and instrumentation. Outside air inlet.

Fuel tank	150 <i>e</i>
Cooling system	
Engine oil	
Hydraulic oil tank	

PW110R-1 MIDI EXCAVATOR

DIGGING DIAGRAM





arm 1.850 (2.000)

DIMENSIONS

BUCKET RANGE								
Width mm	Capacity m ³ (ISO7451)	Weight kg	Teeth N.					
300	0,093	168	2					
400	0,15	194	3					
500	0,19	218	3					
600	0,24	234	4					
700	0,28	252	4					
800	0,33	270	4					
900	0,36	294	5					
1.000	0,4	320	5					



TWO PIECE BOOM

PW110R-1 MIDI EXCAVATOR





- 1.850 mm digging arm • Coupled tyres 9.00 – 20
- 4 steering wheels
- Cab with heating
- Adjustable seat with safety belt
- Instrumentation including: hour meter 12 V electric plug
- fuel level LCD display
- engine water temperature
- LCD display
- filter, engine pre-heating, parking Adjustable element for attachment brake, rear axial lock, selected speed, • Two elements air filter working light.
- Horn
- 2 front working lights
- Automatic parking brake
- Swing lock

OPTIONAL EQUIPMENT

- hammer/clamshell bucket/grasscutter Additional counterweight (345 kg)
- Hydraulic hammer

Overload warning device

Rotating beacon

- Relieve valve for equipment spool

Rear view mirror (right side)

Monoboom

• Air conditioning

- Hose burst valves (arm and bucket) Ditch cleaning bucket (1.800 mm) Radio
- 2.000 mm digging arm
- Single tyres 18 19.5
- Auxiliary hydraulic circuit for
- Stabilisers and/or blade with safety valve
 FOPS protection (on top and on front)
 Bucket range (300 ÷ 1.000 mm)
 Fuel filling pump
 - Ditch digging bucket (2.100 mm 45°) Travel acoustic alarm
 - Mechanical or hydraulic guick coupler
 Rain visor
 - Working light on boom

arm 1.850 (2.000)





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This specifications 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.















PW110R-1

MIDI EXCAVATOR

ENGINE POWER 71,8 kW - 96,3 HP

OPERATING WEIGHT From 9.730 kg to 11.240 kg

THE ALTERNATIVE DIMENSION

Especially designed for applications that require compact machines with high digging force and excellent stability, highlighted by independent axle locking, the PW110R-1 delivers performances of a traditional excavators with compact dimensions.

The PW110R-1 has been designed to satisfy all requirements: from heavy duty tasks to more precise finishing operations, always ensuring maximum operator safety. The possibility to choose between 3 different steering modes guarantees exceptional manoeuvrability and controllability in any working situation. The electronic system controls the travelling speed according to the steering mode selected and prevents the operator from making mistakes when selecting. The hydrostatic, four-speed transmission allows a top speed of 32 km/h.

Engine

The KOMATSU Turbo engine supplies a 69,3 kW / 92,9 HP net power, providing high torque reserve and, above all, reliability. The innovative combustion system guarantees emissions in accordance with the strictest European standards (Stage 2).

"PPC" Proportional Servocontrols

The PPC servocontrols require very little effort and ensure extremely precise control. Each movement has its own dedicated control, and can be used at the same time as the others, thus simplifying and speeding up all working cycles.

Hydraulic System

The CLSS (Closed Load Sensing System) hydraulic system fitted on the PW110R-1 ensures excellent control and unbeatable productivity, even with less experienced operators. Two different hydraulic power modes can be selected, "Power" and "Economy", for operation at maximum power when required, or alternatively at reduced power to save on fuel for more general work or finishing operations.







The cab, mounted on special elastic supports, is spacious and designed with care to the minimum details, so as to ensure a silent and comfortable working environment. Special attention has been paid to the internal layout: easy-to-read instruments, a large console located in front of the operator, and an efficient heating and ventilation system, with partial fresh air intake. The new air-conditioning system, available upon request, ensures the ideal temperature in all climatic conditions, so as to guarantee maximum comfort for the operator. The large glazed surface, the sun roof and the special design of the panels offer maximum 360° visibility.

PW110R-1 MIDI EXCAVATOR

Total Comfort

Versatility

The PW110R-1 can be customised to satisfy all requirements: monoboom or two-piece boom, short or long digging arm; single or twin tyres, blade or stabilisers. In addition, the possibility to adjust the flow-rate and the pressure of the auxiliary lines allows numerous attachments with different specifications to be used.

Maintenance

All the service points on the PW110R-1 have been grouped under the two fully-opening panels, making them easy to reach from the ground; in addition, all the hydraulic hoses are fitted with RFS couplings, which ensure better seal and easy replacement if required.



PW110R-1 MIDI EXCAVATOR

LIFTING CAPACITY



C \ kg

MONOBOOM

DATAS AND SPECIFICATIONS ARE REFERRING TO THE MACHINE ACCORDING TO 89/392/EC AND EN 474-5 DIRECTIVES

When the bucket, the levers or the bucket cylinder are disassembled, the lifting capacity can be increased of their respective weights. A - Outreach starting from the rotation centre

3 - Height at bucket pin

- Lifting capacity - with bucket 900 mm (294 kg), levers and cylinder





WITH BLADE UP

A			3,0 m		4,5	m	6,0 m		Max outreach	
в										
	4,5 m	kg	-	-	2.100	1.900	-	-	1.000	900
	3,0 m	kg	-	-	1.900	1.700	950	700	800	700
1.850	1,5 m	kg	3.900*	2.600	1.550	1.400	850	650	700	600
mm	0,0 m	kg	3.750*	2.400	1.400	1.300	-	-	750	650
	-1,5 m	kg	3.500*	2.400	1.650	1.500	-	-	850	750
	-3,0 m	kg	3.200*	2.500	-	-	-	-	1.100	1.000
	4,5 m	kg	-	-	2.000	1.800	1.000	900	950	850
	3,0 m	kg	-	-	1.700	1.550	900	800	850	650
2.000	1,5 m	kg	3.800*	2.500	1.450	1.300	800	700	750	550
mm	0,0 m	kg	3.600*	2.250	1.300	1.250	800	700	700	600
	-1,5 m	kg	3.400*	2.200	1.550	1.400	-	-	800	700
	-3,0 m	kg	3.100*	2.250	1.650	1.500	-	-	1.050	950

WITH BLADE AT GROUND LEVEL



NOTES: data are based on ISO 10567 standard - the above indicated lifting capacities include a 25% safety margin and don't exceed the 87% of the actual capacity - the values marked with asterisk (*) are limited by the hydraulic capacities - for these lifting capacities it is taken for granted that the machine rests on a uniform and firm surface - the lifting point is a hypothetical hook placed behind the bucket.

3





TWO PIECE BOOM

DATAS AND SPECIFICATIONS ARE REFERRING TO THE MACHINE ACCORDING TO 89/392/EC AND EN 474-5 DIRECTIVES

When the bucket, the levers or the bucket cylinder are disassembled, the lifting capacity can be increased of their respective weights. A - Outreach starting from the rotation centre

- B Height at bucket pin
- C Lifting capacity with bucket 900 mm (294 kg), levers and cylinder



Capacity over front

Lateral capacity or capacity over 360°

WITH BLADE UP



	A 3,0 m		4,5	5 m	6,0) m	Max outreach			
в										
	4,5 m	kg	-	-	2.200	2.000	900	800	900	800
	3,0 m	kg	-	-	2.000	1.800	800	700	750	650
1.850	1,5 m	kg	-	-	1.700	1.500	750	650	550	450
mm	0,0 m	kg	-	-	1.500	1.400	700	600	550	450
	-1,5 m	kg	3.600*	3.600*	1.700	1.600	850	750	700	550
	-3,0 m	kg	3.300*	3.300*	1.850	1.700	-	-	900	800
	4,5 m	kg	-	-	2.100	1.900	900	800	850	750
	3,0 m	kg	-	-	1.800	1.650	800	700	700	600
2.000	1,5 m	kg	-	-	1.600	1.400	750	650	500	400
mm	0,0 m	kg	-	-	1.400	1.350	700	600	550	400
	-1,5 m	kg	3.500*	3.500*	1.700	1.500	750	700	550	450
	-3,0 m	kg	3.200*	3.200*	1.750	1.600	-	-	850	750

WITH BLADE AT GROUND LEVEL



NOTES: data are based on ISO 10567 standard - the above indicated lifting capacities include a 25% safety margin and don't exceed the 87% of the actual capacity - the values marked with asterisk (*) are limited by the hydraulic capacities - for these lifting capacities it is taken for granted that the machine rests on a uniform and firm surface - the lifting point is a hypothetical hook placed behind the bucket.