NET HORSEPOWER 66 kW 88 HP @ 2.200 rpm

OPERATING WEIGHT 13.480 - 14.880 kg

BUCKET CAPACITY max. 0,72 m³

Hydraulic Excavator

KOMATSU[®] **PC138US-2**



PC138US-2

WALK-AROUND

Working in congested or confined areas can be a challenge. Komatsu's PC138US-2 Series Hydraulic

Excavators have a short tail swing profile, designed specifically for work in confined areas. By reducing tail swing, the PC138US-2 can work in areas where conventional profile excavators would pose a safety risk. Perfect for work on roadways, bridge work, urban areas, or anywhere space is limited, the PC138US-2 provides you with performance and productivity you expect from Komatsu equipment.

Larger cab

- Komatsu's low noise design cab is a fully pressed high-rigidity cab using viscous cab mounting for reduced noise.
- Sliding convex door facilitates easy entrance in confined areas and reduces the danger of being damaged on roadways because the door does not protrude when open.
- Komatsu's large cab meets ISO working space standards to provide secure, safe, and comfortable operation.

Wide working ranges

Maximum digging height of the PC138US-2 is larger than that of the PC130-7. Raising the boom on the PC138US-2 to a wider angle enhances overall working performance. Job sites that require a long upper reach, such as demolition and slope cutting also benefit from the increased digging and dumping ranges of the PC138US-2.

High mobility

Large drawbar pull and steering force display its ability when operating on a slope. The machine travel speed changes to Hi or Lo automatically at optimal points according to the travel load.

High productivity and low fuel consumption

The powerful turbocharged and air-to-air aftercooled Komatsu SAA4D95LE-3 provides 66 kW/88 HP. The low emission engine meets EC Stage II emissions standards with increased power and machine productivity

High stability

The PC138US-2 offers exceptional lifting capacity and high stability with a large counterweight that requires no additional clearance. The length of track on ground is 2,88 m.

Strengthened track

with large diameter pin and bushing and high link-height increases the durability.



KOMATSU

NET HORSEPOWER

66 kW 88 HP

OPERATING WEIGHT 13.480 - 14.880 kg

BUCKET CAPACITY max. 0,72 m³

Safe operation

The PC138US-2's round form reduces the operator's need to constantly check behind him for movement, as he would with a conventional profile machine.

Small road occupied width

Komatsu's PC138US-2 occupies a road width of 3,46 m or less. This allows the machine to work on either side of the lane without having to close both sides of the road.

Rearview mirror

provides view under counterweight for improved safety.









Aluminum oil cooler

provides excellent thermal conductivity, improving heat balance without increasing the fan speed, which contributes to reducing the noise level.

Pump/engine room partition

This prevents hydraulic oil from spraying onto the engine to reduce the risk of fire.



PRODUCTIVITY FEATURES

Safe operation with small tail swing even in confined areas

Short tail swing radius:

1,48 m – Because the tail of the PC138US-2 is more compact than conventional models, the PC138US-2 reduces the operator's need to check behind him for movement.

Short implement swing radius:

1,98 m – Boom raising angle of the PC138US-2 is larger than the PC130-7, while front implement protrusion is lessened.

Logging road work



Road and bridge work



Easy operation

Working mode	Application	Advantage
А	Active mode	Maximum production/power
		Fast cycle times
E	Economy mode	Excellent fuel economy
		Good cycle times
В	Breaker mode	Optimum engine RPMs, hydraulic flow and pressure



Self-Diagnostic System

The PC138US-2 features one of the most advanced diagnostic systems in the industry. Komatsu's exclusive system identifies maintenance items, reduces diagnostic time, and helps you maintain maximum production.



Excellent productivity

Engine

The PC138US-2 gets its exceptional power and work capacity from the Komatsu SAA4D95LE-3 engine. Output is 66 kW (88 HP), giving you increased hydraulic power while improving fuel efficiency. The engine meets emissions regulations, including CARB, EPA, EC Stage II, and noise levels have been reduced for greater operator comfort.



Offset boom (option)

Large digging force

The PC138US-2 has a large bucket digging force and arm crowd force.

	PC138US-2
Bucket digging force (ISO)	9.500 kgf
Arm crowd force (ISO)	6.300 kgf



Blade (option)

High stability

The PC138US-2 offers exceptional lifting capacity and high stability with a large counterweight that requires no additional clearance.

	PC138US-2	PC130-7
Lifting capacity*	1.370 kg	1.150 kg
Weight of counterweight	3.400 kg	2.400 kg

* At maximum reach, ground level height and overside

Wider working ranges

Raising the boom on the PC138US-2 to a wider angle enhances overall working performance. Job sites that require a long upper reach, such as demolition and slope cutting also benefit from the increased digging and dumping ranges of the PC138US-2.

	PC138US-2	PC130-7
Maximum digging height	9.340 mm	8.610 mm
Maximum digging depth	5.480 mm	5.520 mm
Maximum dumping height	6.840 mm	6.170 mm



WORKING ENVIRONMENT

The PC138US-2 cab interior is spacious and provides a comfortable working environment...

Operator's Cab

Multi-position controls

The multi-position, pressure proportional control levers allow the operator to work in comfort while maintaining precise control. A double-slide mechanism allows the seat and controllers to move together or independently, allowing the operator to position the controllers for maximum productivity and comfort.

Low noise

Komatsu's low noise design uses a partition between the cab and engine room, an airtight valve room, and viscous cab mounts to reduce noise levels to 75 dB(A) at operator's ear.



Sliding convex door

The sliding convex door facilitates easy entrance in confined areas while reducing the danger of being damaged on roadways because the door does not protrude when open.

Capacities	
Cooling	6.900 kcal
Heating	5.200 kcal







Cab mount

The cab rests on viscous damping mounts to reduce vibration and noise from the machine body. Operator fatigue is reduced.

Large capacity air conditioning and heating unit

The bi-level controls provide cool air to the operator's head and warm air to the feet allowing comfort throughout the year. The defroster function keeps the front glass clear.

Washable floor

The PC138US-2's floor is easy to keep clean. The gently inclined surface has a flanged floormat and drainage holes to facilitate runoff.





MAINTENANCE FEATURES

Easy maintenance

Komatsu designed the PC138US-2 to have easy service access. By doing so, routine maintenance and servicing are less likely to be skipped, which can mean a reduction in costly downtime later on. Here are some of the many service features found on the PC138US-2:

Optimum maintenance layout

With the left and right side service doors, it is possible to access the major maintenance points from ground level. Furthermore, the fuel drain valve, engine oil filter, swing machinery oil filler, and PTO oil filler are remote mounted, facilitating easy maintenance.



- Tool box
 Swing ma
 - Swing machinery oil filler
- 3. Air cleaner
- 4. Batteries
- 5. Oil cooler 6. Aftercoole
 - Aftercooler
- 7. Radiator
- 8. Windshield washer tank
- 9. Engine oil filler
- 10. Fuel filter





В

- 11. Engine oil dipstick
- 12. Engine oil filter
- 13. PTO oil filler
- 14. Fuel drain valve
- 15. Coolant reservoir tank
- 16. Water separator
- 17. Hydraulic oil tank
- 18. Fuel tank
- 19. Control valve
- 20. Swing machinery dipstick

New hydraulic filter element

The new hydraulic oil filter uses high performance filtering material for long element replacement intervals, which significantly reduces maintenance costs. The new hydraulic filter extends the element replacement interval to 1.000 hours and the hydraulic oil replacement interval to 5.000 hours. Its small size reduces waste material.

Side-by-side cooling

The oil cooler, aftercooler and radiator are installed side by side. As a result, it is very easy to clean the radiator, etc. In addition, the operator can remove and install the aftercooler, radiator and oil cooler in a short time.

Long greasing interval

Special hard material is used for the bushings of the work equipment to lengthen greasing interval. All bushing lubrication intervals of work equipment except arm top bushing are 500 hours, reducing maintenance costs.





A large tool box provides plenty of space. Grease pump storage space is also provided.

PC138US-2

Safety features

Pump/engine room partition

This prevents hydraulic oil from spraying onto the engine to reduce the risk of fire.

Boom holding valve

reduces hydraulic drift of the boom.

Excellent reliability

Double element air cleaner

A double element air cleaner is utilized to prevent dust from entering the engine.

Metal guard rings

Metal guard rings protect all of the hydraulic cylinders, and improve reliability.



Steps with non-skid surface and large handrail Steps with non-slip surfacing ensure safer maintenance.





Wave fin radiator A high cooling efficiency wave fin is used on the radiator.

DT connector

Water-resistant DT connectors are used in the electrical harness for improved reliability.



O-ring face seals having high sealing performance are used for the hydraulic piping joints.



SPECIFICATIONS



ENGINE

ModelKomatsu SAA4D95LE- Type	
turbocharged, after-cooled diese	
Rated capacity	et)
at engine speed2.200 rpr	m
No. of cylinders	4
Bore × stroke	m
Displacement	tr
Starting motor	Ν
Alternator	V
Battery	V
Air filter typeDouble element type wit	th
monitor panel dust indicator and auto dust evacuate	or

HYDRAULIC SYSTEM

Type HydrauMind. Closed-centre system with load sensing and pressure compensation valves			
Main pump Variable-capacity piston pump			
Pumps for Boom, arm, bucket, swing, and travel circuits			
Maximum pump flow226 ltr/min			
Hydraulic motors:			
Travel 2 x axial piston motor with parking brake			
Swing 1 x axial piston motor with swing holding brake			
Relief valve settings:			
Implement			
Travel			
Swing			
Pilot			
Hydraulic cylinders (No. of cylinders – bore × stroke):			
Boom			
Arm 1 – 115 mm × 1.175 mm			
Bucket 1 – 100 mm × 885 mm			



OPERATING WEIGHT (APPR.)

Operating weight including 4.600 mm one-piece boom, 2.500 mm arm, SAE heaped 0,5 m³ backhoe bucket, rated capacity of lubricants, coolant, full fuel tank and standard equipment.

Shoes	Operating weight	Ground pressure
500 mm	13.480 kg	0,43 kg/cm ²
600 mm	13.670 kg	0,36 kg/cm ²
700 mm	13.850 kg	0,31 kg/cm ²

Additional weight with blade: + 900 kg

Additional weight with 500 mm road-liner: + 130 kg



SWING SYSTEM

Туре	Hydraulic motor
Swing reduction	
Swing circle lubrication	
Swing lock	Wet, multiple-disc brake
Swing speed	0 - 10,5 rpm

DRIVES AND BRAKES

Steering control	2 levers with pedals
Drive method	Fully hydrostatic
Max. drawbar pull	12.500 kgf
Max. travel speeds	
Lo / Hi	

€O∕	UNDERCARRIAGE		
Constru	uction	X-frame o	centre section
		with box section	n track-frames
Track a	ssembly		

Track assembly	
Туре	Fully sealed
Shoes (each side)	
Tension	Hydraulic
Rollers	
Track rollers (each side)	7
Carrier rollers (each side)	1

COOLANT AND LUBRICANT **CAPACITY (REFILLING)**

Fuel tank	200 ltr
Radiator	18,2 ltr
Engine	17 ltr
Final drive (each side)	2,5 ltr
Swing drive	2,5 ltr
Hydraulic tank	69,0 ltr

ENVIRONMENT

Engine emissions Fully complies with EC Stage II
exhaust emission regulations
Noise levels
LwA external 100 dB(A) (2000/14/EC Stage 2)
LpA operator ear

BUCKET AND ARM COME	BINATION				Arm length	
Width	Capacity SAE	Weight	No of teeth	2,1 m	2,5 m	3,0 m
500 mm	0,25 m ³	325 kg	3	0	0	0
600 mm	0,32 m ³	350 kg	3	0	0	0
800 mm	0,48 m ³	440 kg	4	0	0	0
900 mm	0,56 m ³	475 kg	4	0	0	-
1.000 mm	0,64 m ³	505 kg	5			-
1.100 mm	0,72 m ³	560 kg	5		-	_

HYDRAULIC EXCAVATOR

PC138US-2

DIMENSIONS

MONO BOOM

DII	MENSIONS	MONO BOOM
E	Overall height (to top of cab)	2.815 mm
F	Ground clearance, counterweight	900 mm
G	Minimum ground clearance	395 mm
н	Tail swing radius	1.480 mm
I	Length of track on ground	2.880 mm
J	Track length	3.610 mm
к	Track gauge	1.990 mm
L	Width of crawler	2.490 mm
м	Shoe width	500 mm
Ν	Grouser height	20 mm
0	Machine tail height (counterweight)	1.980 mm
Р	Upper structure width	2.515 mm
Q	Distance, swing center to rear end	1.480 mm



MO	NO BOOM	ARM LENGTH		
		2.100 mm	3.000 mm	
А	Transport length	7.225 mm	7.260 mm	7.120 mm
В	Overall height (to top of boom)	2.630 mm	2.850 mm	3.190 mm
C	Length on ground (transport)	4.510 mm	4.425 mm	4.220 mm

DIMENSIONS

TWO-PIECE BOOM

DI	MENSIONS	TWO-PIECE BOOM
Е	Overall height (to top of cab)	2.815 mm
F	Ground clearance, counterweight	900 mm
G	Minimum ground clearance	395 mm
Н	Tail swing radius	1.480 mm
Т	Length of track on ground	2.880 mm
J	Track length	3.610 mm
к	Track gauge	1.990 mm
L	Width of crawler	2.490 mm
М	Shoe width	500 mm
Ν	Grouser height	20 mm
0	Machine tail height (counterweight)	1.980 mm
	Machine tail height (counterweight) (with add. counterweight)	2.070 mm
Р	Upper structure width	2.515 mm
Q	Distance, swing center to rear end	1.480 mm
	Distance, swing center to rear end (with add. counterweight)	1.545 mm
R	Distance, swing center to blade	2.480 mm
S	Blade, max. lifting height	590 mm
Т	Height of blade	470 mm
U	Blade, max. digging depth	525 mm
	Blade width	2.510 mm



тw	O-PIECE BOOM	ARM L	ENGTH
		2.100 mm	2.500 mm
Α	Transport length	7.185 mm	7.195 mm
В	Overall height (to top of hose)	3.025 mm	3.110 mm

HYDRAULIC EXCAVATOR

OFFSET BOOM

DI	MENSIONS	OFFSET BOOM
E	Overall height (to top of cab)	2.815 mm
F	Ground clearance, counterweight	900 mm
G	Minimum ground clearance	395 mm
н	Tail swing radius	1.480 mm
T	Length of track on ground	2.880 mm
J	Track length	3.610 mm
к	Track gauge	1.990 mm
L	Width of crawler	2.490 mm
м	Shoe width	500 mm
Ν	Grouser height	20 mm
0	Machine tail height (counterweight)	1.980 mm
Р	Upper structure width	2.515 mm
Q	Distance, swing center to rear end	1.480 mm
R	Boom offset, right hand	1.149 mm
S	Boom offset, left hand	1.168 mm



OF	FSET BOOM	ARM LENGTH	
		2.100 mm	2.500 mm
А	Transport length	7.525 mm	7.440 mm
В	Overall height (to top of boom) (without bucket)	2.905 mm	3.245 mm
В	Overall height (to top of boom) (with bucket)	3.185 mm	3.505 mm

WORKING RANGE

MONO BOOM



ARI	M LENGTH	2.100 mm	2.500 mm	3.000 mm
Α	Max. digging height	9.020 mm	9.340 mm	9.700 mm
В	Max. dumping height	6.525 mm	6.840 mm	7.350 mm
С	Max. digging depth	5.070 mm	5.480 mm	5.900 mm
D	Max. vertical wall digging depth	4.490 mm	4.900 mm	5.340 mm
E	Max. digging depth of cut for 2,44 m level	4.765 mm	5.195 mm	5.720 mm
F	Max. digging reach	7.930 mm	8.300 mm	8.720 mm
G	Max. digging reach at ground level	7.805 mm	8.180 mm	8.600 mm
Н	Min. swing radius	1.845 mm	1.980 mm	2.250 mm
	Bucket digging force (ISO)	9.000 kgf	9.500 kgf	9.000 kgf
	Arm crowd force (ISO)	7.300 kgf	6.300 kgf	5.700 kgf
	Bucket digging force (SAE)	7.950 kgf	8.300 kgf	7.950 kgf
	Arm crowd force (SAE)	7.100 kgf	6.200 kgf	5.550 kgf

TWO-PIECE BOOM



ARI	A LENGTH	2.100 mm	2.500 mm
A	Max. digging height	8.845 mm	9.130 mm
В	Max. dumping height	6.465 mm	6.750 mm
C	Max. digging depth	5.280 mm	5.680 mm
D	Max. vertical wall digging depth	4.065 mm	4.445 mm
E	Max. digging depth of cut for 2,44 m level	5.165 mm	5.570 mm
F	Max. digging reach	8.135 mm	8.510 mm
G	Max. digging reach at ground level	8.000 mm	8.335 mm
Н	Min. swing radius	2.430 mm	2.505 mm

WORKING RANGE

OFFSET BOOM



ARI	ARM LENGTH	
Α	Max. digging height	8.500 mm
В	Max. dumping height	6.185 mm
С	Max. digging depth	5.120 mm
D	Max. vertical wall digging depth	3.170 mm
Е	Max. digging depth of cut for 2,44 m level	4.810 mm
F	Max. digging reach	7.610 mm
G	Max. digging reach at ground level	7.470 mm
Н	Min. swing radius	2.415 mm

HYDRAULIC EXCAVATOR

PC138US-2

LIFTING CAPACITY

MONO BOOM





- **B** Bucket hook height
- **C** Lifting capacities
- 🖁 Rating over front
- Rating over side
 - Rating at maximum reach

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

Arm length		A		$\mathbf{\Theta}$		7,0 m		6,0 m		4,5 m		3,0 m		1,5 m	
	В		Ľ	□~	Å	C≫	Å	[]≫	Å	[]≫	Ľ	[]~	Å	₿~	
							,					,			
With 500 mm shoe	6,0 m	kg	*1.620	*1.620					*2.810	*2.810					
	4,5 m	kg	*1.510	1.480			*2.880	1.930	*3.040	*3.040					
	3,0 m	kg	*1.530	1.260	2.240	1.380	2.960	1.870	*3.730	3.090	*4.970	*4.970			
	1,5 m	kg	*1.630	1.170	2.190	1.330	2.850	1.770	*4.600	2.850	*7.270	5.430			
3.000 mm	0,0 m	kg	*1.860	1.180	2.130	1.280	2.750	1.680	4.380	2.650	*7.350	4.990			
	-1,5 m	kg	2.190	1.310			2.690	1.620	4.270	2.550	*8.020	4.870	*4.070	*4.070	
450 kg 0,5 m ³	-3,0 m	kg	2.740	1.660					4.270	2.550	*6.770	4.920	*6.870	*6.870	
	-4,5 m	kg	*2.500	*2.500							*4.180	*4.180			
With 500 mm shoe	6,0 m	kg	*2.060	*2.060					*3.270	3.220					
	4,5 m	kg	*1.920	1.730			*2.890	1.890	*3.460	3.200	*3.960	*3.960			
State of the second sec	3,0 m	kg	*1.950	1.450			2.940	1.860	*4.140	3.050	*5.870	*5.870			
	1,5 m	kg	*2.120	1.350			2.850	1.780	4.590	2.840	*7.960	5.330			
2.500 mm	0,0 m	kg	2.250	1.370			2.780	1.710	4.300	2.580	*6.750	5.030			
2	-1,5 m	kg	2.540	1.550			2.740	1.680	4.340	2.620	*7.740	4.990	*4.710	*4.710	
450 kg 0,5 m ³	-3,0 m	kg	*3.130	2.060					*4.160	2.650	*6.140	5.090	*8.310	*8.310	
	-4,5 m	kg													
With 500 mm shoe	6,0 m	kg	*2.620	*2.620					*3.530	3.150	*3.860	*3.860			
	4,5 m	kg	*2.420	1.950					*3.780	3.150	*4.560	*4.560			
	3,0 m	kg	*2.460	1.610			2.910	1.830	*4.420	3.000	*6.530	5.820			
	1,5 m	kg	2.410	1.490			2.840	1.770	4.550	2.810					
2.100 mm	0,0 m	kg	2.480	1.520			2.780	1.710	4.260	2.560	*6.240	5.000			
450 km	-1,5 m	kg	2.850	1.750					4.230	2.530	*7.300	5.020	*5.280	*5.280	
450 kg 0,5 m ³	-3,0 m	kg	*3.190	2.430					*3.660	2.700	*5.440	5.150			
-	-4,5 m	kg													

* 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.

LIFTING CAPACITY

TWO-PIECE BOOM





- ${f B}$ Bucket hook height
- C Lifting capacities
- Rating over front
- Rating over side
- - Rating at maximum reach

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

		A		$\mathbf{\Theta}$		7,0 m		6,0 m		4,5 m		3,0 m		1,5 m	
Arm length	в		Ľ	[]≫	Ľ	[]≫	Ľ	[]≫	Å	[]≫	Å	[]≫	Ľ	[>∞	
With 500 mm shoe	7,5 m	ka	*2.250	*2.250					*2.650	*2.650					
	6,0 m	kg kg	*1.800	1.800			*2.400	1.900	*3.050	*3.050					
2.500 mm 450 kg 0,5 m ³	4,5 m	kg	*1.700	1.350			3.050	1.900	*3.400	3.200					
	3,0 m	kg	*1.650	1.150	*1.750	1.150	3.000	1.850	*4.200	3.000	*5.800	*5.800			
	1,5 m	kg	*1.750	1.100	1.950	1.150	2.900	1.700	4.600	2.750	*7.800	5.100			
	0,0 m	kg	1.900	1.100	1.900	1.100	2.750	1.650	4.350	2.550	*5.450	4.700			
	-1,5 m	kg	2.100	1.200			2.700	1.550	4.250	2.450	*7.700	4.600	*3.600	*3.600	
	-3,0 m	kg	2.600	1.500			2.750	1.600	4.300	2.450	*7.600	4.700			
	-4,5 m	kg													
r	-1														
With 500 mm shoe	7,5 m	kg	*2.900	*2.900											
	6,0 m	kg	*2.250	2.000					*3.400	3.150					
E T	4,5 m	kg	*2.050	1.500			3.000	1.850	*3.700	3.100					
	3,0 m	kg	*2.050	1.250			2.950	1.800	*4.500	2.900	*6.550	5.650			
2.100 mm	1,5 m	kg	2.050	1.150			2.850	1.700	4.550	2.700	*4.600	*4.600			
	0,0 m	kg	2.050	1.200			2.750	1.600	4.350	2.500	*4.800	4.600			
450 kg 0,5 m ³	-1,5 m	kg	2.300	1.350			2.700	1.550	4.250	2.450	*8.150	4.600			
	-3,0 m	kg	2.950	1.750					4.300	2.500	*6.950	4.700			
	-4,5 m	kg													

* 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.

OFFSET BOOM



A - Reach from swing center

- **B** Bucket hook height
- **C** Lifting capacities
- 🖁 Rating over front
- Rating over side
 - Rating at maximum reach

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

		A		$\mathbf{\Theta}$		6,1 m		5,5 m		4,0 m) m
Arm length	в		Ľ	[]≫	ł	[]≫	Å	[]≫	Å	[]≫	Ľ	[≫
With 500 mm shoe	6,0 m	kg	*2.310	*2.310					*2.850	*2.850	*3.130	*3.130
	4,5 m	kg	*2.210	*2.210					*3.320	*3.320		*3.470
	3,0 m	kg	*2.350	1.760			3.290	2.150	*4.150	3.820	*5.050	*5.050
2.500 mm	1,5 m	kg	2.470	1.560	2.610	1.650	3.130	2.000	*5.240	3.400	*7.110	5.130
	0 m	kg	2.500	1.550	2.510	1.560	2.980	1.860	5.060	3.090	7.940	4.630
	-1,5 m	kg	2.890	1.790			2.920	1.800	4.930	2.970	*7.510	4.520
0,5 m ³	-3,0 m	kg	*4.100	2.660					*4.580	3.030	*3.470 *5.050 *7.110 7.940 *7.510 *5.950 *3.550 *3.880 *5.490	4.640
			+0.710	+0 740							+0.550	+0.550
With 500 mm shoe	6,0 m	kg	*2.710	*2.710								*3.550
<u> </u>	4,5 m	kg	*2.600	2.550					*3.600	*3.600	*3.880	*3.880
	3,0 m	kg	*2.820	1.920			3.240	2.100	*4.410	3.730	*5.490	*5.490
2.100 mm	1,5 m	kg	2.680	1.690			3.090	1.960	5.340	3.330	*7.420	4.980
	0 m	kg	2.720	1.690			2.960	1.840	5.020	3.050	*7.930	4.570
450 kg	-1,5 m	kg	3.230	1.990					4.930	2.970	*7.260	4.530
0,5 m³	-3,0 m	kg	*4.320	3.240							*5.420	4.700

* Load is limited by hydraulic capacity rather than tipping. Ratings are based on SAE Standard No. J1097.

Rated loads do not exceed 87% of hydraulic lift capacity or 75% of tipping load.

PC138US-2

HYDRAULIC EXCAVATOR



STANDARD EQUIPMENT

- Komatsu SAA4D95LE-3 66 kW Cooling fan, mixed flow with fan Cab which includes: antenna, direct injection emissionised Stage II intercooled turbocharged engine
- Alternator 35 A/24 V
- Batteries 80 Ah/2 x 12 V
- Starter motor 4,5 kW
- Air cleaner, double element with auto dust evacuation
- Track frame undercover
- guard
- Dustproof net for radiator and oil cooler
- Pump/engine partition cover
- Counterweight 3.400 kg
- Auto-deceleration function
- · Hydraulic control unit (1 additional actuator)
- Overload warning device
- floor mat, intermittent front windshield wiper and washer, large ceiling hatch, pull-up front window, removable lower windshield, sliding rear window, sliding seat
- · Sliding door
- Air conditioning
- Monitor panel

- · Light, one front
- Rearview mirror
- Standard shoes:

· Blade assembly

- 500 mm triple grouser shoes · Swing holding brake

OPTIONAL EQUIPMENT

- Mono boom
- Two-piece boom
- Offset boom
- Additional counterweight 500 kg
- 2,1 m; 2,5 m; 3,0 m arm · Arm safety valve
- · Shoes:
- 600 mm triple grouser shoes 700 mm triple grouser shoes 500 mm rubber pad (road liner)



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