

KOMATSU



The Komatsu rigid backhoe loaders.

The only machine that combines style,

prestige and power. More than 30 years of experience, and know-how, the world's finest design tradition and state-of-the-art Japanese technology have gone into the design and manufacture of the new Komatsu "Utility" manufacture of the new Komatsu "Utility" range backhoe loaders.

## THE NEW BACKHOE LOADERS avance 91R-2 93R-2 NET

HORSEPOWER:

WB91R-2 82,5 HP (SAE J 1349) WB93R-2 97,8 HP (SAE J 1349)

**OPERATING** WEIGHT:

from 7500 to 8580 kg

# Machines built for operators with the environment in mind.





Environmentally friendly. Respect for the environment was one of the main objectives that Komatsu designers set themselves in creating the new backhoe loaders. The noise level of the new backhoe loaders and their exhaust emissions are among the lowest possible today, thanks to the use of new generation Komatsu engines.









Comfortable and simple to operate.

With a Komatsu backhoe loader, work is easy and above all, enjoyable. The performance and productivity of a machine also depend on the operator. The person who works many hours each day at the controls of a machine is well aware of this, and so is Komatsu. This is why the new backhoe loaders have been designed for operators, in the interests of businessmen and with total respect for the environment in which the machine operates.

Anyone who's not already a

skilled operator will very soon become one with the new generation of Komatsu backhoe loaders. The ergonomically designed controls offer ease of operation, using a hydraulic system that responds smoothly and precisely.

The cab allows all-round visibility and it is very quiet. The ergonomically designed seat is comfortable and fully adjustable. Meanwhile, the machine works quickly and powerfully, reducing operator fatigue and improving productivity.



## Maximum performance and perfect control from the hydraulic "SyncroSystem".

Tremendous hydraulic power under your complete control. The new Komatsu backhoe loaders are equipped with the new exclusive hydraulic "SyncroSystem" valve block, the speed of each movement is completely independent from that of the others, and the proportions between the various movements remain constant even when the



The system consists of a single variable flow hydraulic pump and an "intelligent" hydraulic circuit that allows the machine to adapt instantaneously to the specific operation being carried out. The CLSS (Close Load Sensing System) type circuit, together with the variable flow pump, means that only the amount of oil strictly necessary for ensuring high operating pressure is generated and used.

This guarantees greater efficiency, lower fuel consumption and quiet operation. Even a relatively unskilled operator can work with unequalled precision and control using all the functions at the same time. Thanks to the innovative LIFD (Load Independent Flow Divider) hydraulic resistance load varies. The new hydraulic system ensures not just excellent performance, but also shorter cycle times and thus greater productivity. The exclusive "Syncro-System" is also equipped with two working mode selections: "Std (normal)" mode and "Power" mode. The former is used for general operations and precision work, whilst ensuring maximum power but saving fuel. The "Power" mode lets the operator maximise the hydraulic power to increase the performance of the machine and achieve unequalled results. Hoses and piping are equipped with the special ORFS connections normally used for large size machines. The O-ring seal prevents oil leaks and it can be easily replaced.







## **SPECIFICATIONS**

#### ENGINE

A new generation engine developed to comply with stricter emissions controls.

Model (WB91R-2) Komatsu 4D106-1FA
(WB93R-2) Komatsu S4D106-1FA
Type vertical, 4-cycle water-cooled diesel engine
Displacement
Cyl. bore x stroke 106x125 mm
Nº of cylinders
Compression ratio
Combustion direct injection (DI)
Aspiration (WB91R-2) natural aspiration
(WB93R-2)turbocharged
Max power (WB91R-2)
(WB93R-2)
Rater power (WB91R-2):
(SAE J 1349) 61,5 kW / 82,5 HP / 2200 rpm
(80/1269/EC)
Max torque
Rater power (WB93R-2):
(SAE J 1349)
(0/1000/EC) 70 WW / 05,0 TH / 2200 Ipm
(80/1269/EC)
Max torque
Cooling system radiator
Air filter dry filter with safety element
All filler with salety element
Starting systemelectric motor with pre-heating air
system for cold climate

#### ♦\\\. HYDRAULIC SYSTEM

SyncroSystem hydraulics allows the operator very precise and simultaneous backhoe movements. This system is energy efficient and incorporates two different working modes: maximum power and constant power. The advanced hydraulic system includes also the function "speed up" to increase the working speed of the front loader.

System	SyncroSystem
	Close Load Sensing System CLSS
-*******	with working/power selector switch
Pumps type	Variable displacement axial pistons type
	stem Load Sensing set to adjus the hydraulic powe
Distributor	LIFD "load independent flow divider
	modular type
Max delivery	
	WB91R-2) 185 ba
	WB93B-2) 200 ba

**+** 

FRAME

The re-designed frame is modular and has been developed for computer based welding processes; every main element is bolted directly to the frame to improve maintenance and to reduce down time.

#### TRANSMISSION

Switching between 4WD and 2WD is achieved through an electro-hydraulic system. The transmission is operated through a torque converter and a power shift reversing shuttle; the mechanical 4-speed gearbox is synchronised.

SPEED	FORWARD	REVERSE
10	6,5	6,5
2º	12	12
3º	23	23
4°	40	40

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STEERING

The front steering wheels are controlled by a hydrostatic load sensing with steering priority valve system.

Turning radius:	
at the corner of the bucket	5450 mm
at outer edge of front tyre	4000 mm
Turning radius (using brakes):	
at the corner of the bucket	4950 mm
at outer edge of front tyre	3400 mm



BRAKES

Oil immersed disc brakes are actuated by individual braking on each rear wheel. Total integral braking on the 4 wheels is activated by operating the two pedals at the same time.

Disc diameter	270 mm
Total friction area	2310 cm <sup>2</sup>

The parking or safety brake acts on the service brakes through a hand operated lever.

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AXLES

Heavy duty axles with planetary reduction gears in the wheel hubs. Front axle total oscillation angle 20°. Differential total lock in the rear axle controlled by electro-hydraulic system with a switch on loader lever.

Max front strength (Dynamic)		6300	daN
Max rear strength (Dynamic)	1	2000	daN

## WB91R-2/WB93R-2

- ST	TYRES
Standard:	
front	
Option:	
rear	18,4 x 26 - 12 PR

CAB

New ROPS(ISO 9249, SAEJ1040) FOPS (ISO 3449, SAEJ231) cab designed in order to offer the best visibility, ergonomy, low noise and comfort. Two doors, full opening windows with front and rear windscreen wipers. Internal lay out includes full adjustable seat, fresh filtered air intake ventilation and easy to read front and side dash board.

#### NOISE LEVEL ()

## Dynamic test:

The values are given according to the directive EC 89/514 and EC 95/27.



The new design of the front loader allows a better tensile strength distribution and the upkeep of movement parallelism when lifting and lowering the bucket. Furthermore, thanks to the linkage geometry the greasing points have been dramatically reduced.

Standard bucket width	
Capacity (ISO 7546)	
STD bucket weight	
Lifting capacity at maximum he	sight:
(WB91R-2)	
(WB93R-2)	
Lifting capacity at ground level	(ISO 8313):
(WB91R-2)	
(WB93R-2)	
Breakout force (ISO 8313):	
(WB91R-2)	5963 daN (6085 kgf)
(WB93R-2)	

CAPACITIES

Engine oil	
Cooling system	
Diesel tank	
Hydraulic oil tank	
Front axle oil	
Rear axle oil	
Gearbox oil	

C Kg

### WEIGHT (ISO 6016)

Operating standard machine weight	7500 kg
Total machine weight	8580 kg
OPERATING WEIGHT INCREASE	
4 IN BUCKET	250 kg
OFFSET BOOM	150 kg
TELESCOPIC ARM	260 kg
PALLETS FORKS	200 kg



#### BACKHOE

The new boom has a rounded profile and a reinforced structure built with cast ends, allows 180° rotations, always maintaining high rotation torque. Vertical outriggers with adjustable wear device.

Standard bucket width	600 mm
Capacity (SAE)	
STD bucket weight	
Bucket breakout force (ISO 6015):	
(WB91R-2)	5450 daN (5550 kgf)
(WB93R-2)	5780 daN (5900 kgf)
Dipper digging force (ISO 6015):	100 - 200
(WB91R-2)	3510 daN (3570 kgf)
(WB93R-2)	3780 daN (3850 kgf)

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#### ELECTRIC SYSTEM

Electric circuit with protected connections in all exposed areas.

Voltage	12 V
Battery	120 Ah
Alternator	60 A
Electric starting	3 kW

#### STANDARD EQUIPMENT

- · Foot pedal and hand control accelerator
- Key start/stop system with auxiliary position
   Maintenance free battery 120 A
- General purpose front bucket 1,03 m<sup>3</sup>
- Backhoe electro-hydraulic shifting lock
   Swing transport lock
- Electro hydraulic differential lock
  ROPS/FOPS, cab with heater and fan
- Traffic lights, rotating beacon
- · Seat belt
- Tiltable bonnet
- · Electro hydraulic slide frame release lock
- · Front and rear working lights
- · Air cleaner, dry type, radial seal with condition indicator
- · Clothes hook

#### OPTIONS

- Air conditioning
   LSS (Load Stabilizer System)
- Audible reversing alarm
- Attachments, front loader;
- -4 in 1 bucket
- Flip-over forks on 4 in 1 bucket - Hydraulic quick hitch
- Concrete mixing bucket - Forks (for use with quick hitch)
- Angle blade
- · Additional counterweights
- · Vandalism protection
- Front mud guards
  Bolt-on cutting edge
- · Prop shaft guard
- Auxiliary hydraulic valves, loader: auxiliary 3rd spool valve with floating function for front attachment - front auxiliary hydraulic pipework • Auxiliary hydraulic lines backhoe
- · Hammer pipework
- · Hose burst check valves: loader/backhoe
- Telescopic dipper
- . Offset boom
- Offset boom with telescopic dipper Return to dig
- Attachments backhoe:
   Quick hitch: Hydraulic/Mechanical Angle bucket
- Hydraulic hammer
   160Ah, battery
- ROPS/FOPS canopy

- Load sensing, variable displacement axial pump
   Indicators: air cleaner service, brake on, clock hour meter, engine coolant, converter oil / temperature level, hydraulic oil level sight gauge, engine oil pressure, coolant level sight gauge, hour meter, revcounter, fuelgauge, engine water temperature
- Transmission neutrals switch
   Antifreeze -26°C
- 12V external electric plug
- Water separator
- · Internal and external mirror
- Floor mat
- Front and rear windshield wipers
   Mechanical synchronised 4-speed gearbox
   Lockable internal storage compartment



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 subjected to change without notice.





## **SPECIFICATIONS**

## WB91R-2/WB93R-2



Α.	max. height	
в.	pin height	
BB.	forks loading height	
C.	cab height	
D.	dumping height	
E.	dumping reach (45°)	
E	dumping angle	
G.	rollback angle	
H.	digging depth	110 mm
I.	bucket reach (in transport)	1930 mm
J.	ground clearance	
К.	wheel base	
L.	backhoe swing centre distance	1320 mm
м.	transport length	
N.	dumping height SAE	
	max dumping height	
	- with telescopic SAE	4830 mm
	- with telescopic max	5050 mm
0.	max digging height	5510 mm
0.	- with telescopic	6510 mm

P.	digging depth SAE 4500 mm	
	- with telescopic 5650 mm	
Q.	reach at max height 2500 mm	
	- with telescopic 3500 mm	
	- with off-set	
R.	max reach from swing centre 5550 mm	
	- with telescopic 6550 mm	
S.	max digging depth 4950 mm	
	- with telescopic 6100 mm	
T.	digging reach	
Ű.	rear tread 1800 mm	
V.	front tread 1920 mm	
W.	overall width (with bucket) 2320 mm	
X.	transport hoe height	
	- with telescopic	
	- with off-set	
Υ.	off-set 1080 mm	
z.	telescopic stroke 1150 mm	