



Rigid backhoe loader

Engine power 75.0 kW / 101 HP @ 2300 rpm

> **Operating weight** 7555 - 9500 kg

Bucket capacity 1.0 m³ (4×1 bucket)



Engine power 75.0 kW / 101 HP @ 2300 rpm Operating weight **8130 kg**

Bucket capacity 1.0 m³ (4×1 bucket)

A user-friendly machine with **top class performance**

Powerful and environmentally friendly

- EU Stage V engine
- Increased engine displacement
- Viscous fan clutch
- Monitoring system with Eco gauge
- Power and Eco mode improve fuel efficiency
- Maintenance-free Diesel Particulate Filter (DPF)
- Hyper vent switch for engine cooling fan



First-class comfort

- Multi-function monitor with high resolution 7" LCD color display
- Air-suspended operator seat (Standard)
- Ergonomic switch layout for the operator console
- Dial type fuel control and electric accelerator pedal
- Hammer piping (Standard)
- Power assisted brake

Safety first

- Anti-burst valves for stabilizers, boom and arm (Standard)
- Emergency engine stop switch
- Seat belt caution indicator
- Unrivaled front visibility thanks to lateral exhaust pipe

Easy maintenance

- Easy refilling from ground level for hydraulic oil, AdBlue® and fuel
- Maintenance information displayed on the monitor
- Rear tool box

Komtrax

- Komatsu Wireless Monitoring System
- 4G mobile communications
- Increased operational data and reports

Powerful and environmentally friendly



Higher productivity

The Komatsu EU Stage V compact engine featuring stateof-the-art technology delivers the highest efficiency in a small package. The aftertreatment system combines a maintenancefree Diesel Particulate Filter (DPF) and Selective Catalytic Reduction (SCR). With ultra-low emissions, it provides a lower environmental impact and a superior performance to help reduce operating costs and lets the operator work in complete peace of mind.

Komatsu fuel-saving technology

The core of the Komatsu backhoe loader hydraulics is the Closed Load Sensing System (CLSS). Thanks to its variable flow, and together with the "Power" and "Economy" working modes, the integrated engine management, the viscous fan clutch and the eco gauge, the correct power is supplied to the machine when it is needed.

Absolute control

The "Power Shuttle" transmission provides the machine with four forward and four reverse speeds, with synchronised mechanical shifting. The electro-hydraulic differential lock, together with the "Heavy-duty" axles, increases efficiency and the operator's confidence under any working conditions.

First-class comfort





Convenient, ergonomic and precise control



7" multi-function monitor

Operator's environment

The new acoustically-optimised cabin minimises noise spikes when working to help you maintain high concentration and awareness. PPC servo-control is standard for the front loader. The dial type fuel control simplifies operation and engine speed adjustment. Air-suspended operator seat is standard, and switch layout for the operator console has a new ergonomic design. Reduced driver effort is granted by the new hydraulically assisted brake system.

New multi-function monitor with more information

A high-definition 7" LCD monitor provides excellent visibility. The high-definition LCD panel is less affected by the viewing angle and surrounding brightness, ensuring excellent visibility. Various alerts and machine information are displayed in a simple format. Useful information such as operation records, machine setting and maintenance data are also provided. The operator can easily navigate through screen pages with intuitive side buttons.



Maximized efficiency



Loader

The front loader design ensures optimal parallel lifting; in addition, the divergent shape of the arm greatly improves visibility and provides excellent loading performance. The design of the backhoe features a clean and functional layout, with hydraulic piping and hoses along the boom. PPC servo-control is standard for the front loader.

S-shape backhoe

The rounded shape of the backhoe enhances the loading ability of the machine and its capacity to overcome obstacles, while ensuring a high breakout force. The telescopic arm significantly increases the machine's versatility.

Custom made

Several different configurations make this machine suitable for a wide variety of customers. The many options offer a high level of customisation: hydraulic side shift for the backhoe, LSS (Load Stabilizer System), radial tyres and quick-couplers are just a few.

Safety first

Unrivaled all round view

The wide round glass surface presents a highly increased visibility. The bonnet shape, the lateral exhaust pipe and the upper front window make it easy and safe to work with the front loader. When operating the backhoe excavator, the operator can easily open the single frame window and comfortably overlook the surrounding area.

Optimal jobsite safety

Safety features on the Komatsu WB93R-8 comply with the latest industry standards and work in synergy to minimise risks to people in and around the machine. Anti-burst valves are now included for backhoe operations and on stabilizers. A new "Engine shutdown" secondary switch, reachable from ground level, and a new optical seat belt alarm complete Komatsu's traditionally safe operator environment.







Secondary engine shut down switch



Seat belt caution



Anti-burst valves for stabilizers, boom and arm (Standard)

Easy maintenance



Excellent serviceability

Komatsu designed the WB93R-8 with an easy access to all service points. Routine maintenance and servicing are less likely to be skipped, which can mean a reduction of costly downtime later on. The radiator, aftercooler and oil cooler are made of aluminium to improve their efficiency and are mounted in parallel for quicker cleaning.

Flexible warranty

When you purchase Komatsu equipment, you gain access to a broad range of programmes and services that have been designed to help you get the most from your investment. For example, Komatsu's Flexible Warranty Programme provides a range of extended warranty options on the machine and its components. These can be chosen to meet your individual needs and activities. This programme is designed to help reduce total operating costs.



AdBlue[®], fuel and hydraulic oil tank are easily accessible on the machine side and refilled by ground level, ensuring a fatigue less operation





Daily maintenance is enhanced thanks to the double position front opening and the check point position easily accessible on the left side

aintenance		
Air Cleaner Cleaning		
Octant Olarge	2000 h	2000 h
Fuel Prefilter Dange	500 h	500 h
Engine 011 Change	500 h	
Engine 011 Filter Change	500 h	500 h
Fuel Main Filter Change		500 h

Maintenance information displayed on the monitor

Information & communication technology



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 wireless communication technology (satellite, GPRS or 4G depending on model) from the machine to a computer and to the local Komatsu distributor – who's readily available for expert analysis and feedback.

Convenience

Komtrax enables convenient fleet management on the web, wherever you are. Data is analysed and packaged specifically for effortless and intuitive viewing in maps, lists, graphs and charts. You can foresee eventual maintenance issues and required spare parts, and troubleshoot a problem before Komatsu technicians arrive on site.



The way to higher productivity

Komtrax uses the latest wireless monitoring technology. Compatible on PC, smartphone or tablet, it delivers insightful and cost saving information about your fleet and equipment, and offers a wealth of information to facilitate peak machine performance. By creating a tightly integrated web of support it allows proactive and preventive maintenance and helps to efficiently run a business.

Power

The detailed information that Komtrax puts at your fingertips 24 hours a day, 7 days a week gives the power to make better daily and long-term strategic decisions – at no extra cost. Problems can be anticipated, maintenance schedules customised, downtime minimised and machines kept where they belong: working on the jobsite.



Specifications

Engine

Model	Komatsu SAA4D102SE-1
Туре	Common rail direct injection,
	water-cooled, emissionised,
	turbocharged, after-cooled diesel
Engine power	
at rated engine speed	2300 rpm
ISO 14396	75.0 kW / 101 HP
ISO 9249 (net engine power)	68.6 kW / 92.0 HP
No. of cylinders	4
Bore × stroke	102 × 110 mm
Displacement	3.6 ltr
Cooling fan	Viscous fan clutch
Air-filter type	Dry type air cleaner
	with clogging indicator

Operating weight (appr.)

Standard machine operating weight*	8130 kg
Change in data caused by:	
standard bucket	-300 kg
heavy duty bucket	+60 kg
600 mm bucket (direct mount)	-155 kg
standard arm	-230 kg
20" tyres	+20 kg
pallet fork	-590 kg
fork for 4x1 bucket	-235 kg
air conditioner	+20 kg
mech. quick-coupler (loader)	+140 kg
mech. quick-coupler (backhoe)	+80 kg

* Including 4x1 bucket, telescopic arm, 600 mm backhoe bucket. Max. permitted total weight 9500 kg

Hydraulic system

System	SynchroSystem with Speed-up function for loader arm
Туре	CLSS. Closed-centre system with load sensing and pressure compensation valves
No. of working modes	2 (Power / Economy)
Hydraulic pump	Variable displacement axial pistons
Maximum pump flow	165 l/min
Working pressure (max.)	250 bar
Main valve	LIFD "Load Independent Flow Divider" modular type

Cab

Two-door cab in conformity with ISO 3471 with ROPS (roll over protective structure) in conformity with SAE J1040c and FOPS (falling object protective structure) in conformity with ISO 3449

WB93R-8

Steering system

System	Front steering. Hydrostatic "Load Sensing" system with steering priority valve
Turning radius (without using brakes)	
at bucket edge	5625 mm
at corner of tyres	4185 mm
Turning radius (using brakes)	
at bucket edge	4930 mm
at corner of tyres	3245 mm

Transmission

Switching between 4WD and 2WD is obtained through an electrohydraulic system. The 4 speed mechanical shift is synchronised. The transmission is operated through a torque converter and a power shuttle reversing shift "Power Shuttle" type.

Max. travel speeds (forwards/backwards)

1. gear	6 km/h
2. gear	10 km/h
3. gear	21 km/h
4. gear	40 km/h

Chassis and tyres

Frame	Reinforced and closed box structure
Axles	Heavy-duty axles
Final drive	Planetary gear in oil bath
Front axle total oscillation angle	20°
100% differential lock in the rear axle	Electro-hydraulic, controlled from the cab
Max. front axle dynamic load rating	9687 kg
Max. front axle static load rating	24218 kg
Max. rear axle dynamic load rating	7648 kg
Max. rear axle static load rating	19120 kg
Front tyres (standard)	12.5/80-18-14 PR
Rear tyres (standard)	16.9-28-12 PR

Brakes

Oil immersed disc brakes are actuated by individual braking on each rear wheel with 2 separate pedals. Total integral braking on the 4 wheels is activated by operating the two pedals at the same time.

Parking brake (safety brake)

Caliper brake operated through a hand lever

Service refill capacities

Engine oil	81
Cooling system	121
Fuel tank	1351
Hydraulic oil tank	41.51
Hydraulic system	1101
Axle front	7.81
Axle rear	151
Hydraulic transmission	181
Brake system	0.81
AdBlue [®] tank	13.51

Backhoe	
System	Reinforced structure, casted
	swing support and arm ends
Boom swing angle	180°
Bucket digging force (ISO 6015)	5985 daN (6100 kg)
Arm crowd force (ISO 6015)	3925 daN (4000 kg)
Outriggers	Vertical outriggers with adjustable wear device

Loader

System	Loader arm with parallel movement
Standard bucket width	2320 mm
Standard bucket capacity	1.03 m ³ (ISO 7546)
Standard bucket weight	430 kg
Lifting capacity	
at maximum height	3825 daN (3900 kg)
at ground level (ISO 14397)	5200 daN (5300 kg)
Breakout force (ISO 14397)	6375 daN (6500 kg)
4×1 bucket width	2340 mm
4×1 bucket capacity	1.0 m ³ (ISO 7546)

Environment	
Engine emissions	Fully complies with EU Stage V exhaust emission regulations
Noise levels	Noise levels (external/internal) fully comply with 2000/14/EC Stage 2 and 98/37/EC
Vibration levels (EN 12096:1997)	
Hand/arm	\leq 2.5 m/s ² (uncertainty K = 1.2 m/s ²)
Body	\leq 0.5 m/s ² (uncertainty K = 0.2 m/s ²)

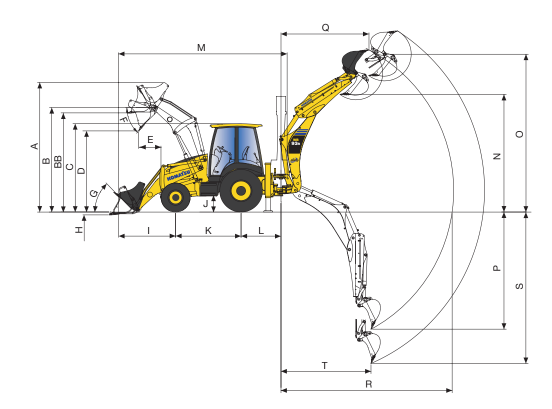


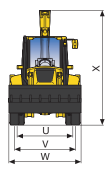
Dimensions

Machine dimensions

А	Max. height	4335 mm
В	Pin height	3405 mm
BB	Forks loading max height	3135 mm
С	Cab height	2910 mm
D	Max. dumping height	2750 mm
Е	Max. dumping reach (45°)	690 mm
F	Dumping angle	43°
G	Rollback angle	42°
Н	Digging depth (only for 18" front tyres)	180 mm
Ι	Bucket reach (edge/teeth)	2060 / 2175 mm
J	Ground clearance	385 mm
Κ	Wheel base	2175 mm
L	Backhoe swing centre distance	1325 mm
М	Transport length (edge/teeth)	5995 / 6115 mm
Ν	Dumping height SAE	3745 mm
	Max. dumping height	4185 mm
	- with extended telescopic SAE	4580 mm
	- with extended telescopic max	4910 mm

Max. digging height	5840 mm
- with extended telescopic	6490 mm
Digging depth SAE	4275 mm
- with extended telescopic	5385 mm
Reach at max height	2870 mm
- with extended telescopic	3900 mm
Max. reach from swing centre	5740 mm
- with extended telescopic	6765 mm
Max. digging depth	4925 mm
- with telescopic	5975 mm
Digging reach	2280 mm
- with telescopic	1745 mm
Rear tread	1800 mm
Front tread	1945 mm
Overall width (with bucket)	2320 mm
Transport hoe height	3780 mm
	- with extended telescopic Digging depth SAE - with extended telescopic Reach at max height - with extended telescopic Max. reach from swing centre - with extended telescopic Max. digging depth - with telescopic Digging reach - with telescopic Rear tread Front tread Overall width (with bucket)





When used in object handling operations, the backhoe portion must be equipped with hose burst valves (boom, arm and overload warning device) in compliance with EN474-4 and must operate in accordance with the related local regulations.



Standard and optional equipment

Engine

Komatsu SAA4D102SE-1 water-cooled, 4-cycle direct injection diesel engine	•
EU Stage V compliant	٠
Dry type air cleaner with clogging indicator	٠
Fuel control dial	٠
Alternator 12 V/20 A	٠
Starter motor 12 V/4.2 kW	٠
Battery 12 V/110 Ah	٠
Hyper vent switch for engine cooling fan	٠
Air pre-cleaner, cyclone type	0

Hydraulic system

Hydraulic line for hammer till the arm end	٠
PPC control lever for loader arm and bucket, with switches for Speed-up, front attachment control, transmission declutch control, differential locking	•
2-working mode selection system; power mode, economy mode and Speed-up function for loader	٠

Transmission

Power Shuttle transmission with 4 synchronised gears	٠
Electro-hydraulic 100% differential lock	٠
Drive shaft guard	0

Chassis and tyres

Front tyres 12.5/80-18-14 PR	٠
Rear tyres 16.9-28-12 PR	٠
Front tyres 340/80-R18	0
Front tyres 400/70-20	0
Rear tyres 480/80-26	0
Rear tyres 440/80-R28	0
Front mudguards	0

Service and maintenance

Multi-function video compatible colour monitor with Equipment Management and Monitoring System (EMMS) and efficiency guidance	٠
Battery main switch	٠
Komtrax – Komatsu wireless monitoring system (4G)	٠

Cabin

ROPS (ISO 3471:2008, SAEJ/ISO3471) and FOPS (ISO 3449), two doors, fully opening rear window, front and rear window wipers, cup holder, sun visor	•
Adjustable suspension seat with seat belt	٠
Monitor panel 7" colour display	٠
12 Volt power supply	٠
Beverage holder and magazine rack	٠
Internal storage compartments (one lockable)	٠
Adjustable steering column	٠
Hydraulically assisted brake system (power brakes)	•
Air conditioning	0
DAB+ digital radio	0

Safety equipment

Travel acoustic alarm	٠
Electric horn	٠
Rear-view mirrors (left and right side, internal rear)	٠
Hose burst valves on boom/arm cylinders, and stabilizers	٠
Overload warning device	٠
Emergency engine stop switch	٠
Seat belt caution indicator	٠
Rotating beacon	٠
Hose burst valves on loader arm cylinders with deactivation switch	0

Lighting system

Working lights on cab (2 front/2 rear)	٠
LED working lights on cab (4 front/4 rear)	0

Other equipment

Standard colour scheme and decals	٠
Parts book and operator manual	٠
Hydraulic hand hammer circuit	0
Additional front counterweights (170 kg, 370 kg)	0
Rubber pads for stabilisers	0
Biodegradable hydraulic oil	0
TÜV + TBG version (20 km/h or 40 km/h)	0
Special waxing	0
Tool box	0

Loader equipment

PPC servo-controls	٠
Speed-up function	٠
Heavy-duty safety bar	٠
Self-levelling	٠
LSS (Load Stabiliser System)	0

Loader attachments

General purpose bucket w. teeth (1.03 m ³)	0
4×1 bucket with pre-setting for flip-over forks and angle opening indicator (1.00 m³)	0
Heavy-duty 4×1 bucket (1.00 m³)	0
Bolt-on cutting edge	0
Cutting edge on teeth	0
Flip-over forks on 4×1 bucket	0
Forks (for quick-coupler)	0
Mechanical quick-coupler	0
Angle dozer blade (for quick-coupler)	0

Backhoe equipment

Mechanical control levers	٠
Electro-hydraulic backhoe boom lock	•
Backhoe swing transport lock	•
Electro-hydraulic backhoe slide frame release lock	٠
PPC servo-controls for stabilisers	٠
Hydraulic cushions	•
PPC servo-controls (backhoe equipment)	0
Hydraulic backhoe side shift	0
Telescopic arm	0
Alternative control pattern ISO/SAE	0

Backhoe attachments

Bucket range (300 - 800 mm) (only direct mount)	0
Ditch cleaning bucket (1400 mm) (only direct mount)	0
Bucket linkage with lifting hook	0

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.



A wide range of buckets and attachments is available. Your Komatsu distributor is ready to assist you with the selection of suitable options.

Your Komatsu partner:



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