









# VA95-3

# WA95-3

WHEEL LOADER

NET HORSEPOWER 55 kW 75 PS

**OPERATING WEIGHT** 6.020 kg

**BUCKET CAPACITY** 0,9 - 1,6 m<sup>3</sup>

## WA95-3 Wheel loader

# **AT A GLANCE**

The new, compact wheel loader WA95-3: is more comfortable, easier to maintain and more efficient in its daily operations. Perfect comfort for the driver and an attractive design based on our experience combined with high performance mean the WA95-3 is a machine enjoying outstanding characteristics. With a hydraulic quick coupler and the comprehensive Komatsu range of attachments, there are hardly any limits to the range of uses to which the vehicle can be put.

> **Sliding windows** fitted as standard and a high-performance (optional) air conditioner ensure an optimum climate in the cab.

*Wide, full-length front windscreen* for an outstanding view of work equipment and tyres.

Simple changing of attachments by means of **hydraulic 4-point quick coupler**. (Page 5)

Maximum flexibility in using the comprehensive range of Komatsu **Original Attachments**. (Page 5)

*Limited-slip differentials* fitted as standard equipment in both axles and *radial tyres* ensure optimum traction.

Ronnis

#### WA95-3 WHEEL LOADER

NET HORSEPOWER 55 kW 75 PS

OPERATING WEIGHT 6.020 kg

BUCKET CAPACITY 0,9 - 1,6 m<sup>3</sup>







Simple operation by means of a servo-controlled *multi-function lever*. (Page 4)

Smooth-running, 4-cylinder *Komatsu emissionized engine*. Holding the "Blue Angel" award on account of its outstanding quietness. (Page 4)

**Rounded rear** with wide, angled counterweight make for optimum visibility and easy material stock piling.

*Hydrostatic transmission* for evenlybalanced, high penetration power, and a maintenance-free brakes. The new WA95-3: Simply operated, simply because it's comfortable.

## WA95-3 Wheel loader



The driver's cab – driver comfort is comparable with a car Working conditions which are as pleasant as possible for the driver: easily-read, logically arranged gauges and switches, PPC hydraulic system and a multi-function lever all contribute, as do the ergonomically-designed driver's seat and the perfectlydesigned fresh air intakes, to maximum driver comfort. Attention to detail, such as the sliding window fitted as standard on the right, completes the driver-friendly picture.

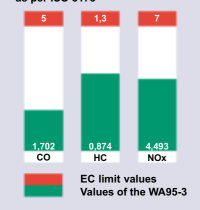




The air conditioner – For the ideal working environment The optional air conditioner, with its high-performance cooling, contributes substantially to the driver's feeling of well-being, and thus to a high rate of productivity. Thanks to its carefully designed siting on the right-hand side of the frame, it can be swung out as a complete unit for purposes of maintenance.



Exhaust gas limit values in g/kWh as per ISO 8178



#### Service & maintenance – child's play Optimum engine accessibility from three sides thanks to the

wide opening of the engine-cover. The completely-sealed multiple wet disc brakes operate in an oil-bath and are maintenance free. Automatic central lubrication, available as a special option, reduces daily maintenance to an absolute minimum.

#### Environmentally friendly – inside and out

Both internal and external noise levels of the engine are among the lowest in this class, and it has been awarded the "Blue Angel Award" due to its very quiet operation. It goes almost without saying that the 4-cylinder Komatsu emissionized engine is outstanding in fuel economy and smoothness of running, and meets the EC Stage II limit values with plenty to spare.

## WA95-3 WHEEL LOADER

# ATTACHMENTS

The Komatsu compact wheel loader demands attention through its incredible versatility. Whether it is used in structural civil engineering, road construction, agriculture, forestry or the timber industry, in landscaping companies and nurseries or in community services, the right solution is always available for your requirements.

The standard equipment 4-point quick-coupler guarantees the machine's versatility and thus makes possible high-intensity operation. The coupler is also compatible with other brands, allowing these, too, to be used without problems.

Examples from the comprehensive range of original attachments are:

- Earth-moving bucket
- Light material bucket
- High dump bucket
- Mulch grab bucket
- Fork carrier and tines

- Telescopic crane arm
- 4-in-1 bucket
- Side dump bucket
- Skeleton bucket
- Sweeper



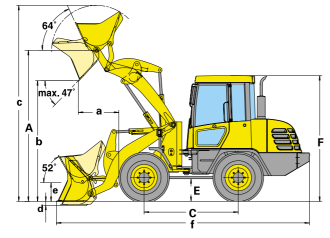


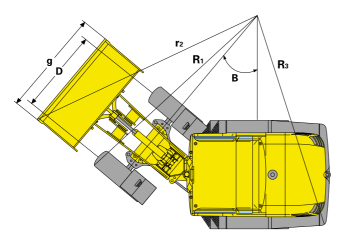


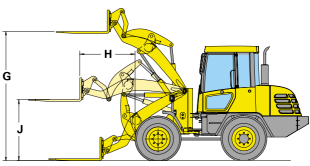


## WA95-3 Wheel loader

# **DIMENSIONS & WORKING VALUES**







Dimensions – Main features				
А	Centre hinge pin height	3.445 mm		
R1	Turning radius	4.040 mm		
R3	Turning radius	4.100 mm		
В	Articulation angle	40°		
С	Wheelbase	2.150 mm		
D	Track width	1.590 mm		
Е	Ground clearance	505 mm		
F	Overall height	2.740 mm		

Dimensions – with fork tines				
G Max. stacking height	3.195 mm			
H Max. reach	1.280 mm			
J Height of fork at max. reach	1.475 mm			
Max. tipping load, straight ISO 8313	3.750 kg			
Max. tipping load, articulated	3.255 kg			
Max. payload as per EN 474-3, 80%	2.600 kg			
Max. payload as per EN 474-3, 60%	1.950 kg			

(Fork carrier and tines in standard version. When using with fork carrier and tines, use of bolt-on counterweight is recommended)

Working values – use of buckets *						
Bucket type		Universal bucket		Lightmaterial bucket	Universal bucket (4-in-1)	Highdump bucket
Bucket (contents heaped)	m³	1,1	1,25	1,6	0,9	1,5
Dumping weight	t/m³	1,8	1,6	1,25	1,85	1,0
Bucket weight without teeth	kg	390	410	420	670	770
Stat. tipping load, straight	kg	5.110	4.865	4.790	4.455	4.050
Stat. tipping load, 40° articula	ted kg	4.300	4.205	4.130	3.805	3.455
Max. breakout force	kN	72,5	62,5	52,2	69,3	37,9
Max. lifting capacity	kN	57,0	56,9	55,8	56,2	44,5
Operating weight	kg	6.020	6.040	6.050	6.300	6.400
a Reach at 45°	mm	760	840	945	765	1.110**
b Dumping height at 45°	mm	2.740	2.655	2.515	2.730	4.250**
c Height bucket top edge	mm	4.490	4.475	4.565	4.425	5.320
d Digging depth	mm	75	75	100	80	75
e Height bucket transport	mm	340	340	340	340	340
f Overall length	mm	5.580	5.660	5.850	5.710	6.255
g Bucket width	mm	2.150	2.100	2.100	2.112	2.500
r2 Turning radius over bucket	mm	4.455	4.480	4.510	4.440	4.800

All data with 455/70 R20 SPT9 tyres. When using 405/70 R24 wheels the height measurement increases by 22 mm.

\*\* at max. dump angle

# **TECHNICAL DATA**



#### 

Torque/engine speed	max. 260 Nm/1.500 rpm
No. of cylinders	
Bore/stroke	106/125 mm
Displacement	
Type of combustion	Direct injection
Cooling system	Dual circuit, liquid coolant,
	thermostat-controlled
Electrical system	12 V
Battery	1 × 12 V, 92 Ah
Alternator	
Air filter type	Dry air filter with pre-filter
	and safety cartridge

## 

Hydrostatic transmission, capable of gear shifting in all directions under full power.

#### Gears

Forwards/reverse	
Travel speeds	
1st gear	0 - 5,7 km/h
2nd gear	0 - 20 km/h
Option	0 - 30 km/h

## CHASSIS AND TYRES

System	4-wheel drive
Axles	Planetary rigid axles with automatic
	limited-slip differential in both axles
Articulation	Articulated/oscillating joint
Articulation angle	+/- 12°
Tyres	
	405/70 R24 SPT 9, Dunlop
	16/70 - 20 MPT
	16/70 - 24 MPT
	425/75 R20 XM 27 TL, Michelin
	405/70 R20 SPT 9, Dunlop
	405/70 R20 PG 75 R, Dunlop

# STEERING SYSTEM

System Arti	culated frame steering
Туре	Hydrostatic steering
	(closed center)
Steering angle to either side	40°
Steering pump	Gear pump
Working pressure	185 bar
Minimum turning radius (outer corner of tyre)	4,04 m



Operating brakes combined inch brake pedal actuate
brakes on all four wheel
maintenance-free via the hydrostatic drive
Axle-integrated, oil-bath submerge
multiple-disc brakes
Parking brake Mechanically-operated
oil-bath submerged multiple-disc brake

# MYDRAULIC SYSTEM

System	geschlossenes Hydrauliksystem
Working pressure	190 bar
Circulating capacity of the hydrauli	c pump 90 l/min
Lifting time	
Lowering time	
Dumping time	1,1 s

# SERVICE REFILL CAPACITIES

Fuel tank	130 I
Engine cooling system	17,0 l
Engine oil	16,4 l
Attachment, steering and motive power hydraulics	
Front axle	6,5 I
Rear axle with transmission gears	11,0 I

# STANDARD EQUIPMENT

- Standard bucket 1,1 m<sup>3</sup> (SAE heaped)
- Hydraulic 4-point quick coupler
- "Return-to-dig"
- 3rd control circuit for
   attachment bydraulies
- attachment hydraulics

  Hitch
- Wide base tyres series 70
- Quick-check panel
- Two-door safety cab,
- as per DIN/ISO
- with roof protection
- ROPS/FOPS
- All-round tinted glass

- Sliding side-window, on the right
- Heated rear windowAdjustable high-comfort
- operator seat
- Safety belt (EC standard)Heating
- PPC hydraulic system
- Multi-function lever for
- transmission/hydraulics
   Working hours meter
- Temperature indicator for
- engine cooling system

Stock pile bucket 1,25 m<sup>3</sup>

• Mulch grab bucket 1,6 m<sup>3</sup>

Side dump bucket 1,0 m<sup>3</sup>

• High dump bucket 1,5 m<sup>3</sup>

- Fuel indicator
- 2 main lights

- 2 each halogen working lights front and rear
- 2 turning lights
- 2 turning lights, rear

General operating certification, in accordance with German Road Traffic Regulations.

The WA95-3 is equipped in accordance with the safety regulations of the machinery guidelines, and corresponds in its exhaust gas emission values with the regulations of the international standard ISO 6393 and EC Stage II regulations.

WA95-3: Awarded the Blue Angel on account of quietness in operation: noise values LwA 98 dB(A), LpA 73 dB(A).

# **OPTIONAL EQUIPMENT**

- ALS Automatic Load Stabiliser
- Over-centre valve
- 30 km/h version
- Air-conditioner
- Additional weights front axle
   (2 x 20 km)
- (2 × 70 kg) • Additional counterweight rear
- (100 kg)
- Light materials bucket 1,6 m<sup>3</sup>
  Universal bucket 0,9 m<sup>3</sup>
- (4-in-1 bucket)
- Telescopic crane-armSweeper

Skeleton bucket

Electr. actuation

Fork carrier

and tines

- 3rd circuit
- QC electr. lock

- Beacon light
- Back-up alarm
- Cab air safety system
- Exhaust gas particles filter
  Air-suspended,
- Air-suspend heated seat
- Radio
- Radio
- Turbo III pre-filter
- Electronic anti-theft lock
- Battery main switch
   Big bydraulig gil for by
- Bio-hydraulic oil for hydraulic equipment
- Canopy version
- Special livery

Further features on application.

TÜV

ISO 900

**KOMATSU** BUSINESS UNIT WHEEL LOADER www.komatsu.de