



WL250

Wheel Loader

Compact and powerful

The WL250 wheel loader has an overall lower height and compact dimensions. As a result, the machine can pass through clearance heights of below 2 m without the need to fold down the operator's canopy. The machine's low center of gravity ensures very good stability and allows the handling of heavy loads. The wheel hub drive also includes the powerful and efficient drive concept, with which all four wheels are directly driven. This purely hydraulic wheel hub drive ensures an increase in efficiency, excellent acceleration, and therefore enables a responsive driving behavior as well as high thrust power.

Highlights

- Powerful wheel hub drive
- Construction height under {2 m}{78.7 in}
- Compact dimensions for optimal maneuverability
- Easy entry and exit
- Engine without exhaust after-treatment

Technical Data

Standard engine data

Standard engine data		Tipping load with bucket – machine straight, loading frame horizontal	1,160 - 1,690 kg
Engine manufacturer	Perkins	Tipping load with bucket – machine pivoted, loading frame horizontal	980 - 1,440 kg
Motor type	403 J-17	Tipping load with pallet fork – machine straight, loading frame	890 - 1,260 kg
Cylinder	3	horizontal Tipping load with pallet fork –	000 1,200 kg
Drive output	18.4 kW	machine pivoted, loading frame horizontal	740 - 1,080 kg
Drive output	25 PS	Driver's cab	
at max. rpm	2,800 U/min	Driver's cab	FSD (cabin)
Cylinder capacity	1,663 cm ³	Filling levels	
Type of coolant	Water	Tank capacity for fuel	18
Exhaust standard level	V	Tank capacity for hydraulic oil	18
Exhaust aftertreatment	-	Drive system	
Electrical system		drive unit	Hydrostatic via four wheel hub motors
Operating voltage	12 V	Speed levels	1
Battery	77 Ah	Travel speed Standard	0-20 km/h
Alternator	85 A	Operating brake	Hydrostatic drive system acting on all 4 wheels
Weights		Parking brake	Electro-hydraulic multi-disc brake on the rear axle
Bucket capacity (standard bucket)	0.21 m³	Hydraulic system	
Operating weight	1,800 - 2,250 kg	Drive hydraulics working pressure	420 bar
Thrust force (max.)	2,069 - 2,582 daN	(max.) Work hydraulics discharge volume	44.8 l/min
Lift capacity (max.)	1,779 - 2,395 daN	(max.) Work hydraulics working pressure (max.)	185 bar

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Kinematics

Kinematics type	Р
Lifting cylinder	2
Tipping cylinder	1
Quick change system	hydraulic
Steering	
Steering type	hydraulically activated articulated pendulum steering
5	

Noise characteristic values

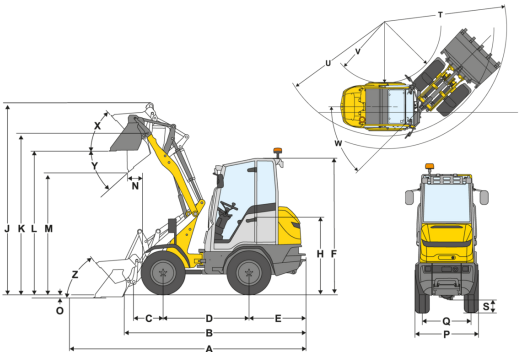
Average sound power level LwA (operator's canopy)	99.4 dB(A)
Guaranteed sound power level LwA (operator's canopy)	101 dB(A)
Specified sound pressure level LpA (operator's canopy)	84 dB(A)
Average sound power level LwA (cabin)	99.4 dB(A)
Guaranteed sound power level LwA (cabin)	101 dB(A)
Specified sound pressure level LpA (cabin)	80 dB(A)

Other information

FSD = Fahrerschutzdach EPS = Easy Protection System (klappbares Fahrerschutzdach) DPF = Dieselpartikelfilter

DOC = Dieseloxidationskatalysator Kipplastberechnung nachISO 14397

Dimensions



А	Total length	3,830 mm
В	Total length without bucket	3,240 mm
С	Bucket pivot point (to center of axle)	505 mm
D	Wheel base	1,670 mm
Е	Rear overhang	955 mm
F	Height with operator's canopy (fixed)	1,980 mm
	Height with cab	1,990 mm
Н	Seat height	1,000 mm
J	Total working height	3,050 mm
К	Bucket pivot point (max. lift height)	2,510 mm
L	Load-over height	2,220 mm
Μ	Dumping height	1,790 mm
Ν	Reach (at M)	80 mm
0	Digging depth	120 mm
Р	Total width	980 mm
Q	Track width	761 mm
Т	Maximum radius	3,100 mm
U	Radius on the outer edge	2,730 mm
V	Inner radius	1,610 mm
W	Articulation angle	43 °
Х	Rollback angle at max. lift height	49 °
Y	Dumping angle	45 °
Z	Rollback angle on ground	48 °

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