

WL 50

Wheel Loaders: bucket capacity 0.7-1.8 m³



WL 50 Articulated Wheel Loader

The WL 50 offers high payloads to provide better breakout force and lifting capacities. Its ergonomic design enhances operator comfort and improves productivity. Operating elements, including a multifunctional single lever control and an additional lever for third control circuit, are conveniently arranged next to the driver's seat for easy operation. Driver's cab features excellent visibility and an infinitely adjustable steering column. This unit features a hydraulically operated centrally-articulated pendulum steering system. The WL 50 provides a tight turning radius for added maneuverability in small areas.

- 100% on demand differential lock provides the operator with superior traction in slippery wet conditions or when driving into a pile of material.
- PZ kinematics system ensures that power and speed are always optimum when raising and lowering the lift arms.
- Excellent service access with tiltable cab and engine hood that opens 90-degrees, allowing full access to all engine and hydraulic components.
- Economical 74 hp turbo charged Deutz engine provides the necessary power to complete the most demanding jobs.
- Hydraulic quick-hitch system and standard auxiliary hydraulics allow for efficient changing from one attachment to another.

wackerneuson.com – 19.05.2014 Page: 1 / 4





Technical specifications

Engine / Motor

Deutz
TD2011 L04w
4
74 hp
2,300 rpm
221 in³
Water

Operating data and Weights

Operating weight	10,660 lb
Speed Level 1	0-4.6 mph
Speed Level 2	0-12.4 mph
Bucket capacity Standard bucket	0.98 yd³
Lifting force maximum	9,761 lb
Breakaway force maximum	7,713 lbf
Tipping load with bucket - machine straight	6,867 lb
Tipping load with bucket - machine at angle	5,609 lb
Tipping load with pallet fork - machine straight	5,708 lb
Tipping load with pallet fork - machine at angle	4,665 lb
Tipping load with bucket - machine at angle (40°)	5,767 lb
Tipping load with pallet fork - machine at angle (40°)	4,797 lb

Hydraulic system

Driving hydraulics - operating pressure	6,454 psi
Driving hydraulics - discharge capacity	34 US gpm
Operating hydraulics - operating pressure	3,336 psi
Operating hydraulics - discharge capacity	17 US gpm

Filling capacities

Tank capacity (fuel)	24 US gal
Engine oil	11.1 US qt

wackerneuson.com – 19.05.2014 Page: 2 / 4





Hydraulic oil tank	84.5 US qt	
Hydraulic system	105.7 US qt	
Coolant	10.6 US qt	
Front axle	4.4 US qt	
Rear axle	5.2 US qt	
Operating voltage	12 V	
Electrical system		
Battery	95 Ah	
Battery Alternator		
	95 Ah	

Standard bucket = digging bucket, width 1900 mm

wackerneuson.com – 19.05.2014 Page: 3 / 4



Dimensions

Α	Overall length	213 in
В	Overall length without bucket	179 in
С	Bucket pivot point to axle center	40.6 in
D	Wheelbase	78.9 in
Е	Rear overhang	57 in
F	Height with cab	102.4 in
Н	Seat height	61.5 in
J	Total operating height	161 in
K	Bucket pivot point max.stroke height	131.3 in
L	Overhead loading height	121.8 in
M	Dumping height	101.1 in
N	Range at M	28.5 in
0	Scraping depth	2 in
Р	Overall width	72.4 in
Q	Track width	55.1 in
S	Ground clearance	14.8 in
Т	Radius maximum	153.9 in
U	Radius at outer edge	135.8 in
V	Inside turning radius	60.9 in
W	Articulation angle	44 °
Χ	Reverse roll angle at max.stroke height	45 °
Υ	Tip-out angle maximum	38 °
Z	Reverse roll angle at ground level	43 °

Please note

that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions.

Subject to alterations and errors excepted. Applicable also to illustrations.

Copyright © 2014 Wacker Neuson SE.

wackerneuson.com – 19.05.2014 Page: 4 / 4