WL70 Articulated Wheel Loaders





The powerhouse

Thanks to the latest engine technology pursuant to the latest exhaust emission standard, the WL70 offers an extremely efficient, but also powerful engine that makes the wheel loader a powerhouse in action. This is being supported by a very robust, powerful load-arm design, which makes a quick and efficient materials handling possible. All electrical functions of attachment tools can optionally be operated by joystick. This increases efficiency and allows faster workflows.

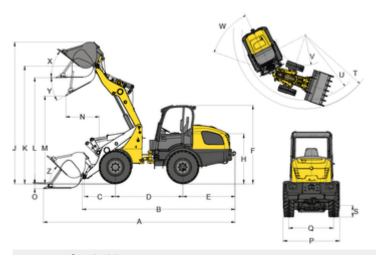
- Powerful Perkins engine with 55.4 kW or optionaly 90 kW and SCR system (Selective Catalytic Reduction)
- 3.5 inch color display with many functions and clear control lights
- 40 km/h variant due to larger motors with higher torque (optional)
- Optional on-roof climate control for more operator comfort
- Optimized use of attachment tools by oil level regulation, high flow option and continuous function for the 3rd and 4th control circuits

WL70 Technical specifications

	Engine standard	Engine optional
Engine / Motor		
Engine / Motor manufacturer	Perkins	Perkins
Engine / Motor type	854E-E34TAWF	854E-E34TAWF
Cylinder	4	4
Engine performance (standard) kW	55.4	90
at rpm Maximum rpm	2,200	2,200
Displacement cm ³	3,400	3,400
Coolant type	Water2/2charge air	Water2/2charge air
Electrical system		
Operating voltage V	12	
Battery Ah	95	
Alternator A	120	
Weights		
Operating weight kg	7,140	
Tipping load with bucket - machine straight kg	4,762	
Tipping load with bucket - machine at angle kg	3,926	
Tipping load with pallet fork - machine straight kg	4,254	
Tipping load with pallet fork - machine at angle kg	3,559	
Vehicle data		
Bucket capacity Standard bucket m ³	1.1	
Traction drive	Hydrostatic via universal joint shaft	
Axles	PA1422	
Drivers cab	Cabin	
Speed (optional) km/h	0-20 (30)	
Speed Level	2	
Standard tires	405/70 R 18 EM ET0	
Hydraulic system		
Driving hydraulics - operating pressure bar	445	
Operating hydraulics - operating pressure bar	210	
Operating hydraulics - discharge capacity I/min	100	
Operating hydraulics - discharge capacity (optional up to) I/min	150	
Filling capacities		
Fuel tank capacity I	105	
Hydraulic oil tank I	95	
Sound level		
Guaranteed sound power level LwA dB(A)	103	
Specified sound pressure level LpA dB(A)	78	

Standard bucket = digging bucket, 2,000 mm width
Tipping load calculation according to ISO 14397-EN474-3

WL70 Dimensions



	Standard tires	405/70 R 18 EM ETO
Α	Overall length	5,898 mm
В	Overall length without bucket	4,780 mm
С	Bucket pivot point to axle center	991 mm
D	Wheelbase	2,150 mm
E	Rear overhang	1,676 mm
F	Height With cabin	2,693 mm
Н	Seat height	1,609 mm
J	Total operating height	4,536 mm
K	Stroke height max bucket pivot point	3,686 mm
L	Overhead loading height	3,375 mm
М	Dump height max.	2,840 mm
N	Range with M	799 mm
0	Scraping depth	73.5 mm
P	Overall width	1,829 mm
Q	Track width	1,422 mm
S	Ground clearance	375 mm
T	Radius maximum	4,341 mm
U	Radius at outer edge	3,686 mm
V	Inside turning radius	1,666 mm
W	Articulation angle	42 °
X	Bucket rollback at max. stroke height	33 °
Y	Dump angle Maximum	33 °
Z	Bucket rollback at ground level	39 °

All values with standard bucket: Digging bucket 2,000 mm, 1.1 m³ and standard tires: 405/70 R 18 EM ET0

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 © 2019 Wacker Neuson SE.