

# High productivity and ideal comfort.

The WL60 wheel loader offers an extremely comfortable cab and a wide variety of options. The operating philosophy is designed for ergonomics. Everything is well within the operator's reach ensuring fatigue-free work even over a longer period of time. The high flow load-sensing performance hydraulics with 150 l/min flow rate is the strongest in the 6t class, also ensuring greater operating comfort and less fuel consumption by the machine.

	Units	WL60
Operating weight	kg	11.250
Payload / Tipload	kg	1.724 – 2.083
Bucket capacity heaped	m³	1.55
		•

## Clear 3.5-inch digital displacy.

- The most important functions are always kept in view: With the digital display, the operator maintains a clear overview of the machine. In addition to standard displays such as temperature, tank level or operating hours, active functions, such as active electrical functions, the continuous operation of the 3rd control circuit or the activated differential lock are displayed.
- The various functions and settings are controlled via the jog dial, which makes operation simple and convenient for the operator.

## High hydraulic performance.

- A Wacker Neuson wheel loader always has enough hydraulic output and is thus suited for the operation of many different attachments, which in turn makes a great variety of applications areas possible.
- The flexible combination with various attachments reduces the total fleet and thus the total cost of ownership (TCO).
- Compact machines with high hydraulic output save money, as it is not necessary to immediately procure or use a bigger machine.

## Easily accessible machine components.

Regularly lubricating all lubrication points is essential for the correct and effective maintenance and thereby the value retention of the machine. To save time and make work easier, the lubrication points on Wacker Neuson wheel loaders are always in an easily accessible position.

## Large lift height.

 Large lift heights possible e.g. filling containers with a fixed height or getting over the high sides of a truck is also possible with comparably compact machines.

















#### **WL60 Technical Information.**

	Units	WL60	
Mechanical – Output Details	· · · · · · · · · · · · · · · · · · ·		
Travel speed	km/h	20	
Travel speed stage 1	km/h	0-7	
Travel speed stage 2	km/h	0-20	
Travel speed (Option)	km/h	40	
Mechanical Details			
Operating weight	kg	5,900	
Bucket capacity	m³	1	
Hydraulic			
Operating pressure	bar	210	
Flow rate	l/min	100	
Tank capacity		95	
Operating fluids			
Hydraulc fluid volume		125	
Tank capacity AdBlue® / DEF		19	
Fuel tank capacity		105	
Chassis			
Operating pressure	bar	455	
Flow rate	l/min	156	
Engine			
Cylinder		4	
Cylinder capacity	cm <sup>3</sup>	3,621	
Power rating max.	KW	75	
Engine speed (Power max.)	1/min	2,200	
Engine type		Diesel engine	
Fuel type		Diesel EN	
Manufacturer		Perkins	
Engine designation		904J – E36TA	