

Productivity taken to the max.

The new **WL95**



**WACKER
NEUSON**

all it takes!



**Coming
soon**



Excellent all-round visibility thanks to fully glazed cabin offering plenty of head space and room to maneuver

Wide selection of attachments makes the WL95 a multi-purpose tool for a broad spectrum of deployment scenarios

Impressive range of standard features such as a large LCD display, rear-view camera, climate control and automatic bucket reverse valve

Powerful load-sensing hydraulics with 150 l/min (180 l/min optional) for accelerated workflows

Optimum service access via the semi-tiltable cabin, wide engine hood opening and removable fenders

New benchmarks in tipping, thrust and lifting capacity

Hydraulic quick-hitch system enhances productivity and cost efficiency

Robust design and outstanding stability

Capable of towing up to 18 tons; compatible with all conventional trailer hitching systems

Engine, drive technology, cabin and hydraulics can be **individually configured ex works**



7" digital display keeps you in the loop:

In addition to standard information such as temperature, fuel level and operating hours, the control panel in the cockpit displays activated functions such as electric features, the 3rd control circuit and the differential lock.



Easily adjust hydraulic oil levels using the jog dial:

If an attachment does not require the machine's full hydraulic power, the oil quantity can be manually reduced. This gives operators more granular control over the machine and its attachments and also enables them to use resources more efficiently.



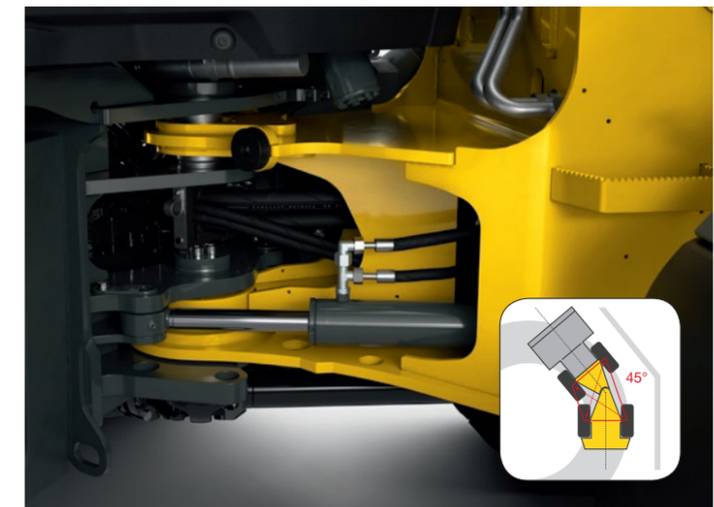
Large, ergonomic and comfortable cabin:

The WL95 offers plenty of legroom, a well laid-out instrument cluster, a comfortable operator seat and a clear view of attachments. The console features a multi-functional joystick, a jog dial, manual throttle and inching and is integrated into the seat with suspension to deliver outstanding comfort levels that minimize operator fatigue.



New powerful gearbox:

Ecospeed Pro is a continuously variable hydrostatic gearbox. It is just as compact and energy efficient as conventional drive systems but delivers significantly more traction and higher drive speeds. The gearbox allows the WL95 to accelerate smoothly to up to 40 km/h – without jerking or disrupting traction.



Rear pivot joint and swing axle:

From narrow corners to gentle slopes, every construction site is different. To ensure loads are safely transported to where they are needed, the WL95 is equipped with a rear pivot joint and swing axle. This makes it extremely maneuverable and allows it to deliver excellent traction in every situation. The WL95 has a generous steering angle of 40°, a turning circle on tires of 4.90 m and an inside radius of 2.45 m.



Powerful performance – the facts & figures.

Technical data		WL95		
ENGINE	UNIT			
Manufacturer	-	Deutz		
Engine type	-	TCD 3.6 L4	TCD 4.1 L4	TCD 3.6 L4
Cylinders	-	4		
Max. engine power	kW/PS	100/136	115/156	100/136
At max. speed of	U/min	2,300		
Engine torque	Nm	500 Nm at 1,600 1/min	609 Nm at 1,600 1/min	500 Nm at 1,600 1/min
Exhaust gas aftertreatment	-	DOC/SCR	DOC/DPF/SCR	
Emissions stage	-	EU Stage IV / US EPA Tier 4		EU Stage IIIA / US EPA Tier 3
WEIGHTS				
Operating weight (standard)	kg	10,390		
Standard bucket volume	m ³	1.55		
TIPPING LOADS WITH BUCKET (in accordance with ISO 14397 - EN474-3)				
Horizontal loader unit / machine straight	kg	6,529		
Horizontal loader unit / machine articulated	kg	5,748		
TIPPING LOADS WITH PALLET FORK (in accordance with ISO 14397 - EN474-3)				
Horizontal loader unit / machine straight	kg	5,371		
Horizontal loader unit / machine articulated	kg	4,728		
HYDRAULIC SYSTEM				
Work hydraulics – oil flow (optional)	l/min	150 (180)		
Hydraulic pilot controls	-	Electrical		
Pilot controls for the third control circuit	-	Electrical proportional		
DRIVE TECHNOLOGY				
Speed (optional)	km/h	0-20 (40)		
Speed stages	-	3		
Drive technology / drivetrain	-	Hydrostatic via universal joint shaft		
Steering	-	Articulated steering with swing axle		
DIMENSIONS				
Total length (without bucket)	mm	5,610		
Height to top of cabin	mm	3,060		
Max. height of bucket pivot	mm	3,820		
Total width	mm	2,390		
Inside turning radius	mm	2,450		



WN.EMEA.10293.V01.EN-US

www.wackerneuson.com