





RC50p

Drum rollers

Unrestricted view of the work field and easy operation

Perfect view in all directions makes work with the Wacker Neuson single drum soil compactors safe and comfortable. Because of the compact design, the operator always has the working area and the drums in view from his seat. With a large departure angle and outstanding gradeability, it is easy to maneuver even on uneven terrain. The simple operation via an intuitively-designed display and joystick also make working easier and ensure that the operator is familiar with the machine in no time.

Highlights

- Padded (sheepsfoot) drum
- Ergonomic work platform
- Uniform operating concept
- Large line-of-sight, compact construction

Technical Data

Gradeability

Mechanical - Output Detai	ails	Deta	out [Out	_	nical	hai	ec	M	
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Gradeability max. (without vibration)	60.0 %
Travel speed	0.0 - 12.5 km/h
Compaction force Level I (front)	93 kN
Compaction force I (rear)	24 kN
Vibration frequency Level I (front)	30.0 Hz
Centrifugal force Level I (front)	69 kN
Mechanical Details	
Length	4,040.0 mm
Height Ramming shoe	80.0 mm
Operating weight	5,155.0 kg
Dry Weight	5,025.0 kg
Gross vehicular weight	5,200.0 kg
Curb clearance right	65.0 mm
Curb clearance left	65.0 mm
Operating width	1,370.0 mm
Ground clearance Middle	270.0 mm
Turning radius inside	3,375.0 mm
Operating weight with roll-over protective structure	4,935.0 kg
Operating weight with cabin	5,155.0 kg
Wheelbase	2,168.0 mm

55.0 %

Ramming shoes (Number)	60.0
Operating weight, max.	5,530.00 kg
Curb clearance (left)	330.0 mm
Curb clearance (right)	330.0 mm
Surface of the pad feet	113.0 cm2
Total height with cabin	2,867.0 mm
Empty weight with cabin	5,025.0 kg
Empty weight with ROPS	4,805.0 kg
Slope angle (front)	43.0 °
Slope angle (rear)	36.0 °
Turning radius outside	4,745.0 mm
Engine	
Engine Cylinder capacity	3,331.0 cm3
	3,331.0 cm3 55.4 KW
Cylinder capacity	
Cylinder capacity Effective power	55.4 KW
Cylinder capacity Effective power Nominal Engine speed	55.4 KW 2,200.0 1/min
Cylinder capacity Effective power Nominal Engine speed Standard (Effective power)	55.4 KW 2,200.0 1/min ISO 14396
Cylinder capacity Effective power Nominal Engine speed Standard (Effective power) Starter battery Voltage	55.4 KW 2,200.0 1/min ISO 14396 12.0 V
Cylinder capacity Effective power Nominal Engine speed Standard (Effective power) Starter battery Voltage Battery capacity (nom. value)	55.4 KW 2,200.0 1/min ISO 14396 12.0 V 152.0 Ah
Cylinder capacity Effective power Nominal Engine speed Standard (Effective power) Starter battery Voltage Battery capacity (nom. value) Engine Manufacturer	55.4 KW 2,200.0 1/min ISO 14396 12.0 V 152.0 Ah Kubota

The illustrations, equipment and data shown may deviate from the current delivery program of your country. Optional equipment subject to additional charge may be shown. Subject to changes.

Sound power LWA, guaranteed	104.0 dB(A)
Exhaust aftertreatment	DOC-DPF
Catalyst	yes
Particle filter	yes
CO (NRTC)	0.1 g/KWh
CO2 (NRTC)	807.2 g/KWh
HC + NOx (NRTC)	3.0 g/KWh
PM (NRTC)	0.0 g/KWh

Operating Fluids

Fuel Tank capacity	123.0
Chassis	
Pendulum angle +/-	10.0 °
Width over tires (rear)	1,500.0 mm
Number of tires (rear)	2.0
Wheel size (rear)	TR 12.4-24 8 PR
Wheel load per tire (rear)	1,205.0 kg