# **EW100**

### **Wheeled Excavators**







#### Quickly on the go with the mobile excavator

The 10-ton mobile excavator EW100 wins over with a power output, low fuel consumption and particularly user-friendly features. The minimized fuel consumption – with savings of up to 20 percent – is achieved through the new ECO operating mode, which allows for efficient work by reducing the rpm's and by adapting the pump: a plus for the environment and the wallet. The mobile excavator EW100 is particularly operator-friendly thanks to a drive pedal – for both road travel as well as working operation.

- 30km/h top speed
- 15% more power output with up to 20% less fuel consumption
- Modern jog dial system, known in the automotive industry: the menu is intuitively operated via a rotary push button
- Maximum connection options with up to 5 auxiliary control circuits, of which 3 are individually adjustable

## EW100 Technical specifications

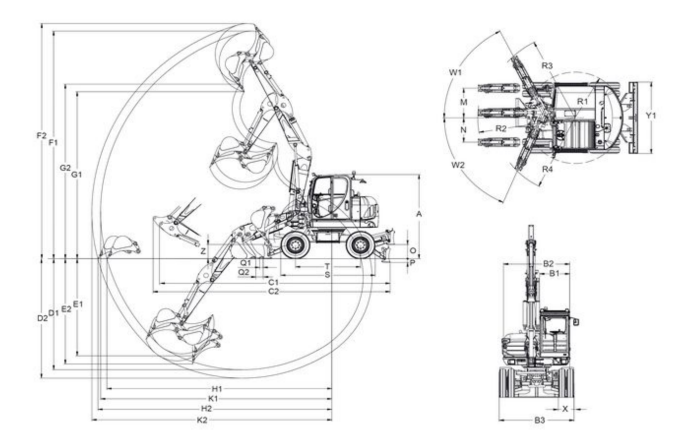
Operating data
Chinning waight m

operating and	
Shipping weight min.	9,241 kg
Operating weight	9,685 - 11,036 kg
Biting force max.	47 kN
Breakout force max.	54.1 kN
Digging depth max.	4,244 mm
Dumping height	5,933 - 6,201 mm
Digging radius max.	8,107 mm
Superstructure slewing speed	10 1/min
Engine / Motor	
Engine / Motor manufacturer	Perkins
Engine / Motor type	904J-E36TA
Engine / Motor	4-cylinder turbo diesel engine
Emission standards stage	5
Displacement	3,621 cm <sup>3</sup>
RPM / speed	1,850 rpm
Engine performance according to ISO	55.4 kW
Battery	100 Ah
Fuel tank capacity	170
Hydraulic system	
Duty pump	1-pump Load Sensing
Max. flow rate	180 + 145 l/min
Operating pressure for driving hydraulics	440 bar
Hydraulic oil tank	120
Undercarriage	
Axles front	Oscillating steering axle
Axles rear	Rigid steering axle
Tires (standard)	Dual tires 8.25/20
Turning radius	5,570 mm
Track width	1,942 mm
Ground clearance	340 mm
Travel speed 20 km/h version, max.	20 km/h
Travel speed 30 km/h version, max.	30 km/h
Dozer Blade	
Width	2,454 mm
Height	500 mm
Stroke	498 mm
Stroke	132 mm
Sound level	

Sound level (LwA)

96 dB(A)

## EW100 Dimensions



	mono boom	triple boom
Height	2,989 mm	2,989 mm
Width cabin	988 mm	988 mm
Width revolving superstructure	2,174 mm	2,174 mm
Width traversing gear	2,454 mm	2,454 mm
Transport length short ds	7,257 mm	6,656 mm
Transport length long ds	7,315 mm	6,886 mm
Digging depth max. short ds	3,998 mm	3,941 mm
Digging depth max. long ds	4,298 mm	4,244 mm
Insertion depth max., vertical, short ds	3,356 mm	3,449 mm
Insertion depth max., vertical, long ds	3,648 mm	3,740 mm
Insertion height max., short ds	7,294 mm	8,087 mm
Insertion height max., long ds	7,483 mm	8,355 mm
Dump height max. short ds	5,156 mm	5,933 mm
Dump height max. long ds	5,346 mm	6,201 mm
Digging radius max. short ds	7,541 mm	7,812 mm
Digging radius max. long ds	7,822 mm	8,107 mm
Range max. on the bottom, short ds	7,320 mm	7,602 mm
Range max. on the bottom, long ds	7,611 mm	7,903 mm
Lift height max., dozer blade above subgrade	504 mm	504 mm
	Width cabin Width revolving superstructure Width traversing gear Transport length short ds Transport length long ds Digging depth max. short ds Digging depth max. long ds Insertion depth max., vertical, short ds Insertion height max., short ds Insertion height max., short ds Insertion height max., long ds Dump height max. short ds Dump height max. long ds Digging radius max. short ds Digging radius max. long ds Range max. on the bottom, short ds Range max. on the bottom, long ds	Height2,989 mmWidth cabin988 mmWidth revolving superstructure2,174 mmWidth traversing gear2,454 mmTransport length short ds7,257 mmTransport length long ds7,315 mmDigging depth max. short ds3,998 mmDigging depth max. long ds4,298 mmInsertion depth max., vertical, short ds3,356 mmInsertion height max., short ds3,648 mmInsertion height max., short ds7,294 mmInsertion height max. short ds5,156 mmDump height max. short ds5,346 mmDigging radius max. short ds7,541 mmDigging radius max. long ds7,822 mmRange max. on the bottom, short ds7,320 mmRange max. on the bottom, long ds7,611 mm

Р	Scraping depth max., dozer blade below subgrade	132 mm	132 mm
S	Length total traveling gear	3,193 mm	3,193 mm
Q1	Distance bucket dozer blade (short ds)	120 mm	120 mm
Q2	Distance bucket dozer blade (long ds)	165 mm	165 mm
	Turning angle	63 °	63 °
	Turning angle	67 °	67 °
R2	Boom slewing radius middle	2,953 mm	3,191 mm
R3	Boom slewing radius right	2,707 mm	2,929 mm
R4	Boom slewing radius left	2,424 mm	2,639 mm
Т	Length traveling gear, Turas guide wheel	2,200 mm	2,200 mm
X	Width dual tires	514 mm	514 mm
Χ	Width balloon tires	530 mm	530 mm
Y1	Width dozer blade	2,465 mm	2,465 mm
Z	Height Dozer blade	507 mm	507 mm

ds = dipper stick

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 © 2021 Wacker Neuson SE.