

specification	
Maker	BOMAG
Type	-
Model	BW216PDH-3
Year	98-
Stamp type (chassis type)	

mass	
Operating mass	16650 kg
Machine mass	kg
Front axle mass	10700 kg
Rear axle mass	5950 kg
Static pressure (front wheel)	492.3 N/cm(kgf/cm)
Static line pressure (rear wheel)	N/cm(kgf/cm)
Fluid pressure (front wheel)	N/cm(kgf/cm)
Fluid pressure (rear wheel)	N/cm(kgf/cm)

Performance	
Vibratory force	198.1 kN(kgf)
Frequency	30.0 Hz(vpm)
Amplitude	mm
Fluid pressure (when operating mass)	N/cm(kgf/cm)
Speed stage	2/2 段
Work speed	10.0 km/h
Ability to climb	23.5 % (°)
Minimum turning radius (outer ring reference)	3880 m

Size	
Full length	6114 mm
Full width	2300 mm
Total height	3970 mm
Wheel distance	3123 mm
Compaction width	2130 mm
Roll diameter / roll width	mm/mm
Bat height	mm
Bat number	個
Tire size × number	前1480×2130後23.1/18-26-10PR
Tire pressure (per tire)	kPa(kgf/cm ²)
Minimum ground clearance	490 mm
Curve clearance	mm
Side clearance	mm

organ	
Maker	MDZ
Model	BE6M1013E
format	
Total stroke volume	7.1 l
Rated output	139.7{190}/2200 kW{PS/rpm}/min-1
Storage battery	V{V/Ah×個}
Charging generator	V/A
Fuel consumption amount	l/h