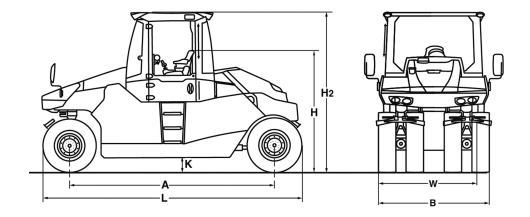


## **TECHNICAL DATA**

PNEUMATIC TYRED ROLLERS BW 28 RH





## **Dimensions in mm**

**A B H H2 K L W BW 28 RH** 3875 2070 2287 3050 280 4945 2042

Shipping dimensions in m3 BW 28 RH without ROPS with ROPS 23,410 31,220

Machine type	Compaction output (m3/h) (layer thickness) at recommended soil layer thicknesses		
	Silt, clay (0,20 m)	Gravel, sand (0,30 m)	Mixed soil (0,25 m)
BW 28 RH	120-150	120-200	80-180

Machine type	Compaction output (t/h) at different asphalt layer thicknesses		
	2-4 cm	6-8 cm	10-12 cm
BW 28 RH	30-80	60-100	80-150

Technical Data		BOMAG BW 28 RH
Weights Operating weight CECE w. ROPS-cabin Grossweight	kg kg kg	8.600 28.000 3.500
Dimensions Track radius, inner	mm	5.700
Driving Characteristics Speed (1) Max. gradeability (dep. on soil con.)	km/h %	0- 19,0 27
Drive Engine manufacturer Type Emission stage Exhaust gas aftertreatment Cooling Number of cylinders Performance ISO 14396 Performance SAE J 1995 Speed Electric equipment Drive system Driven axles	kW hp min-1 V	Deutz TCD 3.6 L4 Stage V / TIER4f DPF+SCR Liquid 4 100,0 134,0 2.000 12 hydrost. rear
Tyres Tyre size Wheel track overlap	mm	11,00-20 18PR 32,0
Brakes Service brake Parking brake		hydrost. multi disc
Steering Steering system Steering method Steering angle +/- Oscillation of tyres, front Level adjustment	grad grad mm	2-p. pivoted hydrost. 30 4 100
Sprinkler System Type of sprinkling		pressure
Capacities Fuel	    m3	200,0 340,0 3,0

Standard Equipment	Optional Equipment
☐ Operator's platform with:	☐ * ROPS/FOPS with safety belt
- Steering wheel	☐ * ROPS-cabin with heating
- Travel lever with multi-functional arm rest	* ROPS cabin with air conditioning
- Rotable and laterally sliding seat	☐ Temperature display
(-70°/+15°)	☐ Fire extinguisher
☐ Control panel for	☐ Rearview camera
- Speedometer	☐ Rotary beacon
- Engine oil pressure	☐ Additional lighting for cabin
- Engine temperature	☐ Radio Bluetooth
- Air filter vacuum	☐ Additive spraying system
- Charge control	☐ Central tyre inflating system
- Hydraulic oil filter	$\ \square$ Scraper coco mat, spring loaded and
- Coolant Level	tiltable
- fuel tank capacity	$\hfill \square$ Scraper brush, spring loaded and tiltable
- Sprinkler system - tank capacity	☐ Thermal aprons
- Hour meter	☐ Profiled tyres
	☐ Wheels MICHELIN 13/80R20
☑ 2 Outside mirrors	☐ Wheels DUNLOP 11,00-R20
oximes Indicator and hazard lights	☐ Waterproof frame
	☐ Additional weight
☑ BOMAG ECOMODE	Max. ballast 10t
	Max. ballast 10t Flex
☐ Back-up alarm	Max. ballast 12t
☐ Cold start device	Max. ballast 12t Flex
	Max. ballast 16t
	Max. ballast 16t Flex
	Max. ballast 18t
	Max. ballast 20t
	Max. ballast 24t
	Max. ballast 28t
	☐ Special painting
	☐ Broadband buzzer
	□ BOMAG TELEMATIC
	☐ Tool kit
	☐ BOMAP compaction navigation with GPS
	* Standard delivery with CE conformity
	(valid within European Union)#72



BOMAG Hellerwald D-56154 Boppard P.O. Box 5162 Tel. (0)6742 - 1000 Fax (0)6742 - 3090

