

TECHNICAL DATA

HAND-GUIDED DOUBLE DRUM VIBRATORY ROLLER BW 65 H, BW 75 H





Higher compaction power and surface quality
BOMAG double vibration



Precise and save to operate
All function integrated in the steering
rod head



Simple and reliable to start Electric starter and hand starter

Shipping dimensions in m3

BW 65 H 1,609 BW 75 H 2,769

Standard Equipment

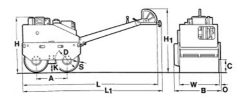
- ☑ Hydrostatic drive
- ☑ Double vibration
- Mechanical vibration drive
- ☑ Electric starter
- ☑ Infinitely variable speed control
- ☑ Sprinkler system
- ☑ Vibration dampened steering rod
 ☑ Height adjustable steering rod
- ☑ Vibration and throttle regulation
- on the steering rod

 ☑ 2 scrapers per drum
- ☑ Automatic shutdown at low oil □ Automatic shutdown at low oil level (BW65H)
 □ Single point lifting device
 □ Safety crank handle (BW65H)
 □ * Safety control
 □ * Back-up drive protection
 □ * Padicipa heater

- ☑ 3-2-1 Warranty

Optional Equipment

- □ Parking brake ☐ Tool kit
- Special painting
- ☐ Service Kit ☐ TOUGH WARRANTY



Dimensions in mm

| | Α | В | С | D | н | H1 | ĸ | L | L1 | О | S | w |
|---------|-----|-----|-----|-----|------|------|-----|------|------|----|----|-----|
| BW 65 H | 550 | 762 | 200 | 400 | 960 | 1210 | 110 | 2200 | 2320 | 20 | 8 | 650 |
| BW 75 H | 620 | 865 | 250 | 500 | 1100 | 1159 | 128 | 2910 | 3010 | 20 | 10 | 750 |

| Technical Data | | BOMAG BW 65 H | BOMAG BW 75 H |
|---|-------------------------|--|---|
| Weights Operating weight CECE Basic weight Average axle load CECE Average static linear load CECE | kg kg kg kg/cm | 757 727 379 5,8 | 1.040 1.010 520 6,9 |
| Dimensions Overall length, min. | mm | 1.230 | 1.360 |
| Driving Characteristics Speed (1), forward Speed (1), reverse Max. gradeability without/with vibr. | km/h km/h % | 0- 5,5 0- 2,5 40/35 | 0- 5,0 0- 2,5 40/35 |
| Drive Engine manufacturer Type Emission stage Cooling Number of cylinders Performance ISO 3046 Speed Fuel Drive system Driven drum Driven drum Fuel comsump, aver. during operation | | Hatz 1D 42 Stage V air 1 6,2 2.800 Diesel hydrost front + rear 1,3 | Yanmar L100 non EPA air 1 6,2 3.100 Diesel hydrost front + rear 1,5 |
| Brakes Service brake Parking brake | | hydrost. mech. | hydrost. mech. |
| Exciter system Vibrating drum Drive system Frequency Amplitude Centrifugal force | mm | front + rear mech. 55 0,45 22 | front + rear mech. 55 0,50 40 |
| Sprinkler System Type of sprinkling | | gravity | gravity |
| Capacities Fuel | | 5,0 60,0 | 5,5 60,0 |

Technical modifications reserved. Machines may be shown with options.



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



^{*} Standard delivery with CE conformity (valid within European Union) (+5kg)