

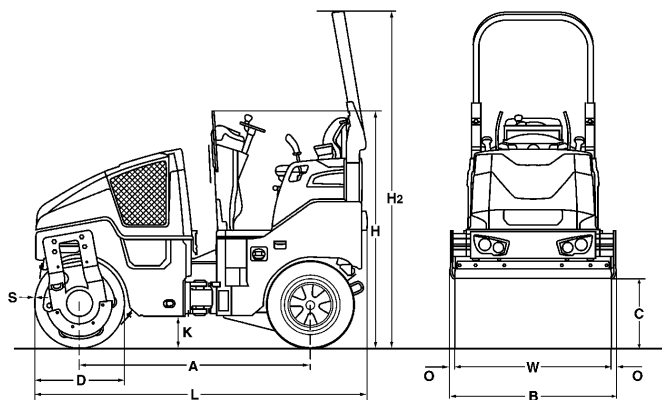


# TECHNICAL DATA

COMBINATION ROLLERS

BW 100 AC-5, BW 120 AC-5





### Dimensions in mm

	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>H</b>	<b>H2</b>	<b>K</b>	<b>L</b>	<b>O</b>	<b>S</b>	<b>W</b>
<b>BW 100 AC-5</b>	1752	1072	523	700	1808	2568	254	2529	36	13	1000
<b>BW 120 AC-5</b>	1752	1272	523	700	1808	2568	254	2529	36	13	1200

### Shipping dimensions in m<sup>3</sup>

	<b>without ROPS</b>	<b>with ROPS</b>
<b>BW 100 AC-5</b>	4,902	6,962
<b>BW 120 AC-5</b>	5,816	8,261

<b>Machine type</b>	<b>Compaction output (t/h) at different asphalt layer thicknesses</b>		
	<b>2-4 cm</b>	<b>6-8 cm</b>	<b>10-14 cm</b>
<b>BW 100 AC-5</b>	15-35	35-50	45-90
<b>BW 120 AC-5</b>	20-40	40-60	55-105

<b>Technical Data</b>	<b>BOMAG</b> <b>BW 100 AC-5</b>	<b>BOMAG</b> <b>BW 120 AC-5</b>
<b>Weights</b>		
Operating weight w. ROPS CECE .....	kg 2.400	kg 2.450
Axle load, drum / wheels CECE .....	kg 1.150/1.250	kg 1.200/1.250
Wheel load CECE .....	kg 313	kg 313
Static linear load, front CECE .....	kg/cm 12,2	kg/cm 10,0
Grossweight .....	kg 2.800	kg 2.950
<b>Dimensions</b>		
Working width .....	mm 1.000	mm 1.200
Track radius, inner .....	mm 2.550	mm 2.450
<b>Driving Characteristics</b>		
Speed .....	km/h 0- 10,0	km/h 0- 10,0
Working speed with vibration .....	km/h 0- 10,0	km/h 0- 10,0
Max. gradeability without/with vibr. ....	% 40/30	% 40/30
<b>Drive</b>		
Engine manufacturer .....	Kubota	Kubota
Type .....	D1803	D1803
Emission stage .....	Stage IV / TIER4f	Stage IV / TIER4f
Exhaust gas aftertreatment .....	DPF	DPF
Cooling .....	water	water
Number of cylinders .....	3	3
Performance ISO 14396 .....	kW 24,6	kW 24,6
Performance SAE J 1995 .....	hp 33,0	hp 33,0
Speed .....	min-1 2.600	min-1 2.600
Speed adjustment 1 .....	min-1 2.500	min-1 2.500
Speed adjustment 2 .....	min-1 2.600	min-1 2.600
Electric equipment .....	V 12	V 12
Driven drum .....	standard	standard
Driven wheels .....	4	4
<b>Drums and Tyres</b>		
Tyre size .....	205/60-15	9.5/65-15
<b>Brakes</b>		
Service brake .....	hydrost.	hydrost.
Parking brake .....	hydromec.	hydromec.
<b>Steering</b>		
Steering system .....	oscil.artic.	oscil.artic.
Steering method .....	hydrost.	hydrost.
Steering / oscillating angle +/- .....	grad 32/10	grad 32/10
Crab walk .....	0- 50	0- 50
<b>Exciter system</b>		
Vibrating drum .....	front	front
Drive system .....	hydrost.	hydrost.
Frequency .....	Hz 63/67	Hz 63/67
Amplitude .....	mm 0,50	mm 0,50
Centrifugal force .....	kN 30/34	kN 36/41
<b>Sprinkler System</b>		
Type of sprinkling .....	pressure	pressure
<b>Capacities</b>		
Fuel .....	l 35,0	l 35,0
Water .....	l 160,0	l 160,0
Emulsion .....	l 45,0	l 45,0

Technical modifications reserved. Machines may be shown with options.

### **Standard Equipment**

- Four smooth rear rubber wheels
- Pressure sprinkler system with interval switch
- 2 scrapers per drum, spring loaded and tiltable
- Multi function travel lever
- Multi-function display incl. operating hour meter
- Water level
- electronic fuel gauge
- Emergency STOP
- Intelligent Vibration Control (IVC)
- Integrated stowage compartment
- Adjustable operator's seat
- Lashing eyes, galvanized
- Back-up alarm
- Single point lifting device
- Vandalism protection
- Lockable engine hood made of composite material
- Working lights front and rear
- 12V socket
- Seat contact switch
- Gravel scrapper

### **Optional Equipment**

- \* Foldable ROPS incl. seat belt
- Edge cutter
- Sliding seat incl. double travel lever
- Battery disconnect switch
- Indicator and hazard lights
- Rotary beacon
- Optional lighting on ROPS
- Sun roof, rigid
- Sun roof, foldable with ROPS
- Weather protection for sun roof
- Special painting
- Seat heating
- Backup warning buzzer with broadband technology
- Environmentally compliant hydraulic oil
- Theft protection
- BOMAG TELEMATIC
- ECONOMIZER
- Asphalt temperature display

\* Standard delivery with CE conformity  
(valid within European Union)



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

 **BOMAG**  
FAYAT GROUP