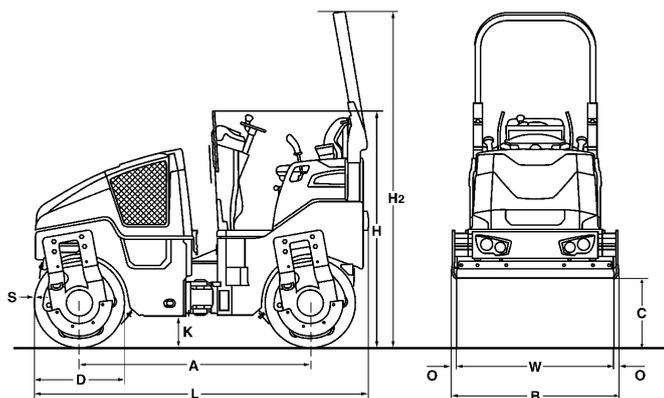


# TECHNICAL DATA

TANDEM ROLLERS

BW 100 AD E-5, BW 120 AD E-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 AD E-5</b>	1752	1072	523	700	1808	2568	254	2529	36	10	1000
<b>BW 120 AD E-5</b>	1752	1272	523	700	1808	2568	254	2529	36	10	1200

**Shipping dimensions in m3**

**BW 100 AD E-5**  
**BW 120 AD E-5**

**without ROPS**

4,902  
5,816

**with ROPS**

6,962  
8,261

<b>Machine type</b>	<b>Compaction output (m3/h) at recommended soil layer thicknesses</b>		
	<b>Gravel, sand</b>	<b>Mixed soil</b>	<b>Silt, clay</b>
BW 100 AD E-5	80-145	55-105	38-73
BW 120 AD E-5	85-170	65-125	43-85

<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>10-12 cm</b>
BW 100 AD E-5	15-40	40-60	60-100
BW 120 AD E-5	20-45	40-70	70-120

## Technical Data

## BOMAG BW 100 AD E-5

## BOMAG BW 120 AD E-5

### Weights

Operating weight w. ROPS CECE .....	kg	2.500	2.700
Average static linear load CECE .....	kg/cm	12,5	10,8
Grossweight .....	kg	2.650	2.800

### Dimensions

Working width .....	mm	1.000	1.200
Track radius, inner .....	mm	2.550	2.450

### Driving Characteristics

Speed .....	km/h	0- 10,0	0- 10,0
Working speed with vibration .....	km/h	0- 5,0	0- 5,0
Max. gradeability without/with vibr. ....	%	40/30	40/30

### Drive

Type .....		SYNCHRONMOTOR	SYNCHRONMOTOR
Performance .....	kW	20,0	20,0
Speed .....	min-1	2.080	2.080
Driven drum .....		front + rear	front + rear

### Electric equipment

Operating voltage .....	V	48	48
battery, type .....		Li-Ion	Li-Ion
battery capacity .....	kWh	25	25

### Brakes

Service brake .....		hydrost.	hydrost.
Parking brake .....		hydromec.	hydromec.

### Steering

Steering system .....		oscil.artic.	oscil.artic.
Steering method .....		electro-hydrost.	electro-hydrost.
Steering / oscillating angle +/- .....	grad	32/10	32/10
Crab walk .....	mm	0- 50	0- 50

### Exciter system

Vibrating drum .....		front + rear	front + rear
Drive system .....		electro-hydrost.	electro-hydrost.
Frequency .....	Hz	65/56	65/56
Amplitude .....	mm	0,50	0,50
Centrifugal force .....	kN	32/24	39/29

### Sprinkler System

Type of sprinkling .....		pressure	pressure
--------------------------	--	----------	----------

### Capacities

Water .....	l	205,0	205,0
-------------	---	-------	-------

Technical modifications reserved. Machines may be shown with options.

### Standard Equipment

- Electro-Hydrostatic travel and vibration drive
- Travel drive in series
- 2 scrapers per drum, spring loaded and tiltable
- Pressure sprinkler system with interval switch
- Multi function travel lever
- Multi-function display incl. operating hour meter
- Water level
- Emergency STOP
- Individual control, vibration
- Intelligent Vibration Control (IVC)
- Integrated storage compartment
- Adjustable operator's seat
- Seat contact switch
- Vandalism protection
- 12V socket
- Working lights front and rear
- Back-up alarm
- Lashing eyes, galvanized
- Single point lifting device
- Lockable engine hood made of composite material
- Battery disconnect switch

### Optional Equipment

- Foldable ROPS incl. seat belt
- Sun roof, foldable with ROPS
- Sliding seat incl. double travel lever
- ECONOMIZER with asphalt temperature display
- BOMAG TELEMATIC
- Indicator and hazard lights
- Rotary beacon
- Pointer
- Special painting
- Anti-frost intake
- Tablet holder set
- JOBLINK measuring technology interface
- JOBLINK Bluetooth adapter
- BOMAP GPS antenna holder
- Edge cutter
- Seat heating
- Optional lighting on ROPS
- Environmentally compliant hydraulic oil
- Backup warning buzzer with broadband technology
- Outside mirrors

