



# TECHNICAL DATA

## MULTIPURPOSE COMPACTOR BMP 8500



**Flexible working widths**  
Original BOMAG drum extensions



**Safe operation**  
Radio/cable remote control with integrated operator protection

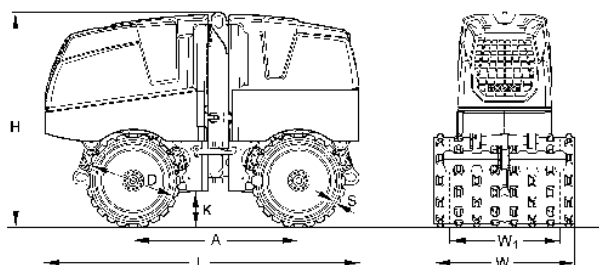


**Higher quality, lower costs**  
ECONOMIZER - The compaction display (optional)

### Shipping dimensions in m3

**BMP 8500**

2,056



### Standard Equipment

- ECOMODE
- Drum extensions (610/850mm)
- Hydrostatic articulated steering, maintenance free
- Combination remote control cable/radio
- Dual directed-vibration system
- Two travel speed ranges
- 2 amplitudes
- Intelligent Vibration Control (IVC)
- Electric starter
- BOMAG Operator Safety System
- 2 scrapers per drum
- Battery disconnect switch
- Automatic shutdown at low oil level
- Automatic engine shut down at a lateral tipping angle of 45°
- Full prot. hoods made of impact resistant compound material
- Single point lifting device
- Lockable engine cover and dash board
- Easy Service Concept
  - Diagnostic module with fault code display
  - Hour meter
  - foldable full protection hood
- 3-2-1 Warranty

### Optional Equipment

- Environmentally compliant hydraulic oil
- Smooth drum (-45kg Amplitude 1,59/0,86mm)
- Special painting
- Mobile quick charger
- Scrapers 610/850mm
- Service Kit
- ECONOMIZER
- TOUGH WARRANTY

### Dimensions in mm

	A	D	H	K	L	S	W	W1
<b>BMP 8500</b>	1000	520	1275	197	1897	16	850	610

### Technical Data

#### BOMAG

#### BMP 8500

##### Weights

Operating weight CECE .....	kg	1.595
Basic weight .....	kg	1.585
Average axle load CECE .....	kg	798

##### Driving Characteristics

Speed (1), forward .....	km/h	1,2
Speed (1), reverse .....	km/h	1,2
Speed (2), forward .....	km/h	2,8
Speed (2), reverse .....	km/h	2,8
Max. gradeability without/with vibr. ....	%	55/45

##### Drive

Engine manufacturer .....	Kubota
Type .....	D 1005
Emission stage .....	Stage V / TIER4f
Cooling .....	water
Number of cylinders .....	3
Performance ISO 3046 .....	kW
Speed .....	min-1
Fuel .....	2.600
Drive system .....	Diesel
Driven drum .....	hydrost.
Fuel comsump. aver. during operation .....	l/h
	4
	3,1

##### Brakes

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

##### Exciter system

Vibrating drum .....	front + rear
Drive system .....	hydraulic
Frequency .....	Hz
Amplitude .....	mm
Centrifugal force .....	kN
	42/42
	1,12/0,56
	72/36

##### Capacities

Fuel .....	l	24,0
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Technical modifications reserved. Machines may be shown with options.

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