

TECHNICAL DATA

MULTIPURPOSE COMPACTOR BMP 8500





Flexible working widthsOriginal BOMAG drum extensions



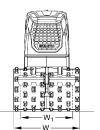
Safe operation
Radio/cable remote control with integrated operator protection



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

Shipping dimensions in cub.yd BMP 8500 2.692

H A A



Standard Equipment

maintenance free
cable/radio
☑ Dual directed-vibration system
(IVC)

\square	Electric starter
	BOMAG Operator Safety
	System
	^ .

	2 scrapers per drum
	Battery disconnect switch
Ø	Automatic shutdown at low oil
	level
	Automatic engine shut down at

Automatic engine shut down at a
lateral tipping angle of 45°
recistant compound material

resistant compound material
Single point lifting device
Lockable engine cover and dash
hoard

boara
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 (-99lb Amplitude
0.063/0.03186in)
Special painting
Mobile quick charger
Scrapers 24/33 5in

□ Scrapers 24/33.5in□ Service Kit□ ECONOMIZER□ TOUGH WARRANTY

Dimensions in in

 A
 D
 H
 K
 L
 S
 W
 W1

 BMP 8500
 39.4
 20.5
 50.2
 7.8
 74.7
 0.6
 33.5
 24.0

Technical Data	BOMAG BMP 8500
Weights Operating weight CECE Ib Basic weight Ib Average axle load CECE Ib	3,516 3,494 1,758
Driving Characteristics Speed (1), forward mph Speed (1), reverse mph Speed (2), forward mph Speed (2), reverse mph Max. gradeability without/with vibr. %	0.7 0.7 1.8 1.8 55/45
Drive Engine manufacturer Type Emission stage Cooling Number of cylinders Performance ISO 3046 hp Speed min- Fuel Drive system Driven drum Fuel comsump. aver. during operation gal/h	diesel hydrost. 4
Brakes Service brakeParking brake	hydrost. hydromec.
Exciter system Vibrating drum	front + rear hydraulic 2,520/2,520 0.044/0.022 16,186/8,093
Capacities Fuel gal	6.3





Technical modifications reserved. Machines may be shown with options.

