

## Tandem Vibratory Roller

BW135AD

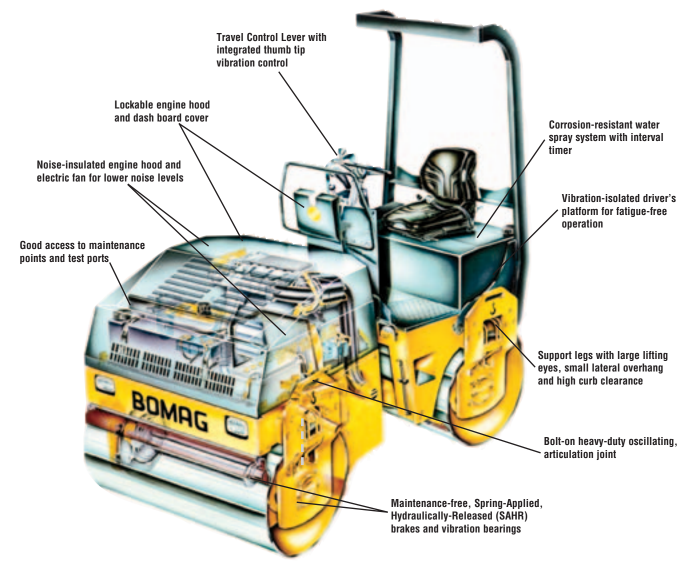


EARTHW	WORKS					
# passes	rolling speed	area coverage	"productivity in cu yd/hr by lift thickness, 100% efficiency"			
	(mph)	sq yd/hr	4 inches	6 inches	8 inches	12 inches
2	3.1	3880	432	648	863	1295
3	3.1	2587	288	432	576	863
4	3.1	1940	216	324	432	648
5	3.1	1552	173	259	345	518

ASPHAL	ASPHALTIC CONCRETE (material weight 140 lb/cu ft)						
# passes	rolling speed	area coverage	"productiv	"productivity in tons/hr by lift thickness, 100% efficiency"			
	(mph)	sq yd/hr	1.5 inches	2 inches	2.5 inches	3 inches	
2	3.1	3880	306	408	510	612	
3	3.1	2587	204	272	340	408	
4	3.1	1940	153	204	255	306	
5	3.1	1552	122	163	204	245	
6	3.1	1293	102	136	170	204	

Note: Repeat number of passes over the same area is required to achieve specified compaction efficiency/density. Successive passes over same area results in reduced area coverage and productivity. Rolling speed selected provides impact spacings of a minimum 10 impacts per foot. Actual compaction efficiency is determined by job conditions.

## **BW135AD**



# High compaction performance on sub-base and asphalt materials...

With an operating weight of 7800 pounds, the BW135AD is one of the heavyweights of the compact tandem roller class. The ergonomic layout of the controls makes operation easy and fatigue free.

A powerful three-cylinder engine provides power in reserve for tough compaction tasks. Excellent maneuverability, high compaction performance and unobstructed visibility combine to ensure maximum compaction performance on both soil and asphalt applications.

### Applications:

- Highway construction and maintenance
- Walkways, bicycle and cart paths
- Driveways
- Parking lots
- Asphalt repairs and resurfacing



BW 135 AD in action on asphalt

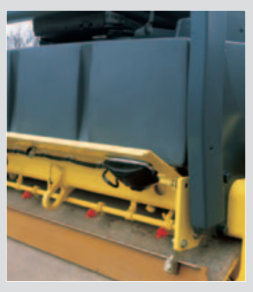


Ergonomic control layout for simple operation

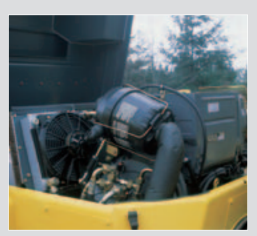
### Handling is Easier & Safer:

- Responsive travel controls help reduce the risk of rippling caused by operator error.
- Rubber-isolated driver's platform provides enhanced operator comfort and safety by minimizing vibration feedback.
- Simple control layout makes operation safe and easy, even for inexperienced operators.
- Lateral adjustment of driver's seat gives unequaled visibility of drum edges and makes maneuvering easy in confined areas.
- Raised and enlarged lifting eyes make transportation easier with less risk of damage.
- ROPS frame, with standard seat belt is prewired for a flashing beacon.

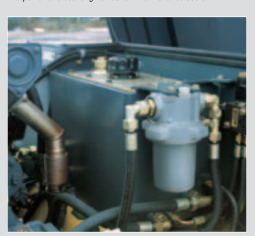
## Featuring...



Wind protected spray nozzles for even drum coverage



The powerful diesel engine has low maintenance costs



Easily accessible components for fast maintenance

With these features and many more, it's easy to see why this model maintains a high residual value while delivering lower lifetime operating costs.

# Compact tandem models provide maximum versatility

### Achieve Maximum Productivity:

- A 0.66 inch drum shell provides maximum strength for long life and durability.
- The large capacity, corrosion-resistant plastic water tank allows extended operation between refills.
- 3-cylinder diesel engine with power in reserve is designed for highest reliability.
- Two vibration frequencies provide better compaction on a wider range of materials and higher working speeds on asphalt.
- Large diameter drums reduce mat pushing and cracking for a high quality finish.
- Two scrapers per drum reduce the risk of material pick up.
- Vandal-protected instrument panel and corrosion-proof ignition switch reduces electrical problems and costly on-site servicing.
- Lockable engine cover means all fill ports are out of sight to prevent vandalism.
- Tough, impact-resistant plastic water tank with large drain plug and quick-disconnect spray nozzles for easy cleaning eliminates corrosion and debris problems.
- Vibration is automatically shut off if operating speeds are too high, eliminating rippling through operator error and costly rework on asphalt.



The bolt-on oscillating, articulation joint is designed for long life even in tough site conditions

### Less Service & Maintenance:

The purchase price is important, but so are the operating costs. Check out these features:

- Low maintenance reduces operating costs and increases profits.
- Vibration bearings and SAHR brakes are maintenance-free.
- Wide opening engine cover allows easy access for daily checks and routine servicing.
- Simple LED diagnostic system allows fast and simple trouble-shooting on site.
- Easy access to hydraulic test ports means fast serving.
- BOMAG oil filtration system extends oil and filter changes up to 2000 hours or one year.
- Operator's daily checks for hydraulic oil level and filter, battery and air filter are quickly carried out visually.

## **Technical Specifications**

### Shipping dimensions

in cubic feet (m<sup>3</sup>) without/with ROPS BW 135 AD 239.7 (6.8) 340.7 (9.7)

### Standard Equipment

$\checkmark$	Hydrostatic	travel	and	vibration	drives
_					

✓ Bolt-on oscillating/articulation joint

✓ Hydrostatic articulated steering

✓ Spring-Applied, Hydraulically-Released (SAHR) parking brakes on each drum

✓ Lateral sliding seat and controls

Vibration control in travel lever

✓ Adjustable operator's seat

✓ Plastic water tank

2 scrapers per drum

Pressure water spray system with interval timer

Control and warning indicator lights for:

- Hydraulic oil temperature

- Engine oil pressure and temperature

- Battery

- Brakes

Hour meter

✓ Lockable engine cover

Vandal protected instrument panel

✓ Transport lifting points front/rear

Emergency stop button

✓ ROPS with seat belt

Rear drum vibration lock out

Corrosion and weather protected ignition switch

✓ Back-up alarm

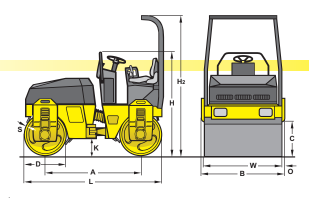
### **Optional Equipment**

☐ Working lights (front & rear)

☐ Edge cutter

☐ Tool kit

☐ Special paint



Dimensions	ın	inches	(mm)	

	Α	В	C	D	Н	$H_2$	K	L	O	S	W
BW135AD	70.5	54.3	25.6	31.5	74.8	106.3	12.6	102	1.6	0.66	51.2
	(1790)	(1380)	(650)	(800)	(1900)	(2700)	(320)	(2590)	(40)	(17)	(1300)
Technical data							BO	MAG			
							RW/	135 AD			

eıg							
sic	Weight	with	ROPS	 	 	 	

Basic Weight with ROPS	lbs	(kg)	7330	(3325)
Operating Weight		(kg)	8091	(3670)
Average axle load	lbs	(kg)	4045	(1835)
Average static linear load CECE	pli	(kg/cm)	79	(14.1)
Dimensions				
Length with ROPS	in	(mm)	102.0	(2590)
Track Radius, inner	in	(mm)	143.7	(3650)

### Driving Characteristics (depending on site conditions)

Speed (with vibration)	0-3.1	(0-5.0)
Speed (for transport) mph (kmph)	0-6.2	(0-10.0)
Max. gradeability without/with vibration %	40/30	

### Drive

Engine manuracturer	Deutz	
Type	D 2011 L3i	
Cooling - cylinder heads	Air	
Cooling - cylinder liners	Oil	
Number of cylinders	3	
Performance ISO 9249 (max) hp (kW)	46.9	(34.5)
Speed (max) rpm	2800	
Performance SAE J1349 (max) hp (kW)	46.3	(34.5)
Speed (max) rpm	2800	
Throttle position 1rpm	2200	
Throttle position 2 rpm	2700	

### **Brakes**

Service brake	hydrostatic
Parking brake	SAHR

Steering		
Steering system		
Steering method		
Steering angle +/-	degrees	

Steering angle +/	degrees
Oscillating angle +/-	degrees
Vibratory system	

Electric Équipment ..... Drive System.....

Drum Óriven.....

Vibrating drum		
Drive system		
Frequency	vpm	(Hz)
Amplitude		
Centrifugal force (each drum)		(kN)

#### Water Spray System Type of water spray system .....

Capacities		
Fuel	gal	(1)
Water	gal	(1)

water	gai	(1)
Engine oil	gal	(1)
· ·	0	

Technical modifications	received	Machines	may	he chown	with options



hydrostatic

see sketch

13	
f + r	
hydrostatic	
3000/3600	(50/60)
0.016	(0.4)
5850/8325	(26/37)

oscillating, articulating hydrostatic

B161H-2917 1M0611TTPPG

### 5850/8325 pressurized

14.5	(55)
60.8	(230)
1.7	(6.5)



