

# Tandem Vibratory Roller

## BW900-50



Clear operation and indicator controls with a new ergonomic steering wheel for maximum comfort.



The standard foldable ROPS offers flexibility for transport and storage.



Maintenance free bolt on articulated and oscillating joint.

# Technical Specifications

## BW900-50

Shipping dimensions  
in cubic feet (m<sup>3</sup>)  
BW900-50

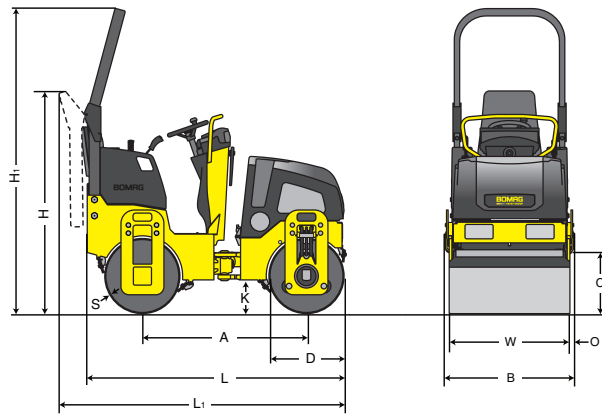
with folded ROPS  
130.7 (3.7)

### Standard Equipment

- Hydrostatic travel and vibration drives
- Front Drum Vibration
- Series hydrostatic travel drive
- Foldable ROPS
- Bolt-on oscillating / articulation joint
- Hydrostatic articulated steering
- Mechanical parking brake
- Vibration control in travel lever
- 2 scrapers per drum
- Plastic water tank
- Pressurized sprinkler system
- Hour meter
- Low fuel level indicator
- Control and warning indicator lights
- Automatic engine shutdown at low oil level
- Lockable vandal protected instrument panel, engine hood and fuel compartment
- Front, center and rear transport lift points
- Emergency stop button
- Corrosion and weather protected ignition switch
- Retractable seat belt
- Back-up alarm

### Optional Equipment

- Working Lights front and rear



### Dimensions in inches (mm)

	A	B	C	D	H	H1	K	L	L1	O	S	W
BW900-50	48	37.8	17.7	22.0	68	90.2	9.8	77.4	87.7	1.2	0.31	35.4

(1223) (961) (450) (560) (1727) (2290) (250) (1967) (2227) (31) (8) (900)

### Technical data

BOMAG  
BW900-50

#### Weights

Operating Weight .....	lbs (kg)	2639 (1197)
Average axle load.....	lbs (kg)	1320 (599)
Average static linear load CECE.....	pli (kg/cm)	37.3 (6.7)

#### Driving Characteristics (depending on site conditions)

Speed (with vibration) .....	mph (kmph)	0-2.5 (0-4.0)
Speed (for transport) .....	mph (kmph)	0-5.4 (0-8.7)
Max. gradeability without/with vibration %		40/30

#### Drive

Engine manufacturer.....	Honda
Type.....	GX630
Cooling - cylinders .....	air
Number of cylinders .....	2
Performance SAE J 1349 .....	hp (kW)
Speed .....	rpm (min-1)
Electric Equipment .....	V
Drive System.....	hydrostatic
Drum Driven.....	front + rear (Series)

#### Brakes

Service brake .....	hydrostatic
Parking brake .....	mechanical

#### Steering

Steering system.....	oscillating, articulating
Steering method.....	hydrostatic
Track Radius, inner .....	in (mm)
Steering angle ±.....	degrees
Oscillating angle ± .....	degrees

#### Vibratory system

Vibrating drum .....	front
Drive system .....	hydrostatic
Frequency .....	vpm (Hz)
Amplitude .....	in (mm)
Centrifugal force (front drum) .....	lbs (kN)

#### Water Spray System

Type of water spray system .....	pressurized
----------------------------------	-------------

#### Capacities

Fuel.....	gal (l)	7 (27)
Water.....	gal (l)	36 (137)

Technical modifications reserved. Machines may be shown with options.

B693H-3760 3M0414TTPG