

Pneumatic Tired Rollers BW24RH / BW27RH



KEY FEATURES

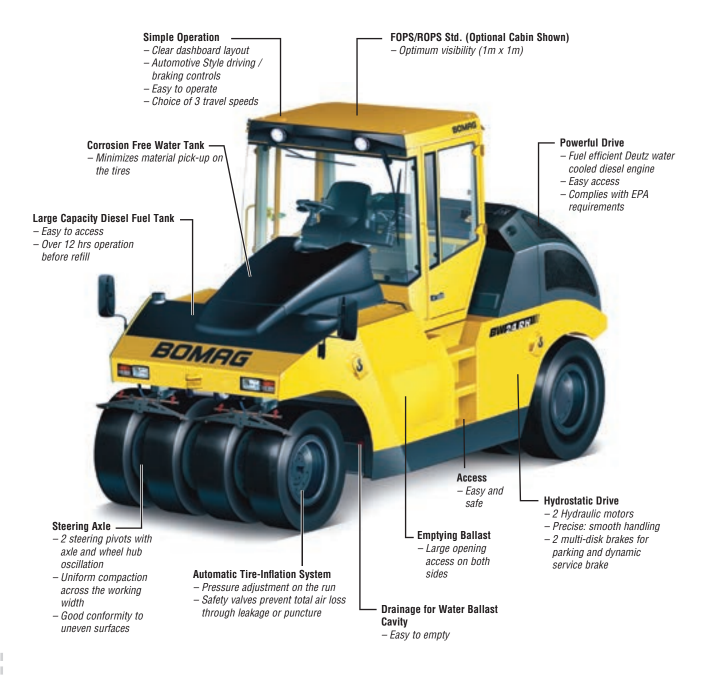
- Excellent jobsite visibility: the roller complies with 1 m x 1 m visual range legislation
- Efficient hydrostatic drive, sensitive and precise handling
- Easy servicing with central drain points (engine/ hydraulic oil, coolant)
- Weight adjustment from 10 to 25 tons or 15 to 30 tons depending on model
- Easy water ballasting

PLUS

- Auto tire inflation for quick adjustment on the run. No external air lines
- Efficient compaction of thin layers on sensitive mixes, avoids aggregate crushing, shoving or crack formation
- Dense, close knit surface finish
- High performance on thicker layers, e.g. higher temperature at middle of layer and cool surface
- Efficient wheel track overlap

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BW24RH / BW27RH



The BW24RH / BW27RH have numerous key features to offer ...

BW24RH and BW27RH Pneumatic Tired Rollers proven compaction technology - with hydrostatic drive.

Two (2) distinct models meeting two (2) specific operating weight classes, 25 and 30 Tons. A model to match virtually all soil and asphalt application requirements.

Applications:

BOMAG PTR's are used for a range of compaction applications.

These include:

- Base Compaction
- · Soil and Asphalt finishing
- · Stabilized soils
- . Chip and Seal used in surface overlay



Shown with optional cabin.



MODERN DRIVE DESIGN:

The BW 24 RH and BW 27 RH rubber tired rollers provide traditional compaction technology with modern hydrostatic drives. In contrast to conventional designs using a torque converter and driveshaft, the rear axle is now driven by two hydraulic motors. This design is more efficient and reduces operating and maintenance costs.

Preumatic tired models

KNEADING EFFECT:

Rubber tired rollers produce a unique compaction effect through the kneading action of the wheels. Highly uniform compaction can be achieved by this effect which also achieves a dense finish at the surface.

The heavy weight of the rollers (up to 30 U.S. Tons) generates large vertical pressures to which are added horizontal forces acting in all directions beneath the square profile tires.

WEIGHT ADJUSTMENT:

Models BW24RH and BW27RH can be adjusted to provide the specified weight for the job. To achieve this a range of ballasting choices are available. The rollers can be preballasted with individual weights (attached under the frame).

This is necessary to give the maximum weight of either 25 or 30 tons depending on the model. The PTR's large ballast space (approx. 124 ft^s) is usually filled with sand or steel scrap for flexible weight adjustment. With the water-tight welded frame the rollers can also be ballasted with water.

AUTOMOTIVE CONTROLS:

BOMAG PTR's (Pneumatic Tired Rollers) are very easy to operate. The controls are automotive design with throttle pedal and brake.

Also the hydrostatic drive provides precise control in close area maneuvering. This is particularly important for smooth directional changes.

SIMPLE TO OPERATE:

Roller operators will master the controls in no time. As is typical with BOMAG, all operating controls are within easy reach.

The dashboard is precisely arranged with all functions clearly identified. The operator's platform has a sliding seat with two steering positions.

This arrangement provides excellent visibility to the operator for safe and precise rolling along mat edges or for high speed transport between jobs. The best viewing position can always be obtained.



Two steering positions with a sliding seat makes the work environment more comfortable and safe.



All key machine functions at a glance: clear symbols – providing safe, precise operation.



The engine: Rear, transverse positioned for ease of access and maintenance.



Standard pressurized water spray produces even tire wetting – regardless of grades or water tank level.

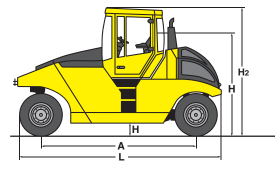
With these features and many more, it's easy to see why this model maintains a high residual value while delivering lower lifetime operating costs.

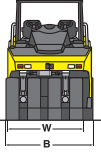
Technical Specifications BW24RH / BW27RH

Shipping dimensions in cubic feet (m3) BW24RH BW27RH

Standard Equipment

without/with ROPS/FOPS 879.9 (24.9) 1152.1 (32.6) 879.9 (24.9) 1152.1 (32.6)





Pressure wat	ter sprinkler system									
Central tire inflating system			А	B	DIMENSIONS IN B H		H2 K		L W	
🗹 Thermal apı	0.	BW24RH BW27RH	145.7 (3700) 145.7 (3700)	83.4 (2118) 83.4 (2118)	92.9 (2360) 92.9 (2360)	121.7 (3090) 121.7 (3090)	11.8 (300) 11.8 (300)	196.3 (4985) 196.3 (4985)	, ,	
☑ Water ballas	stable frame					(21)	(211)			
Speedometer		TECHNICAL DATA				BW24RH		BW27RH		
Coco mats and tire scrapersIndicator and hazard lights for:		Weights Operating weight CECE with FOPS / ROPSlbs (kg) Operating weight CECE with ROPS-cabinlbs (kg) Grossweight Max Ballast				18570 (8423) 19400 (8800) 53570 (24300)		29262 (13273) 29980 (13600) 59525 (27000)		
										- Engine o
- Engine t	emperature	Driving Chara					- (0 - 0)			
- Air filter restriction		Speed (1)mph (km/h) Speed (2)mph (km/h)					0 - 4.3 (0 - 7.0) 0 - 6.8 (0 - 11.0) 0 - 6.8 (0 - 11.0)			
- Charge c	control	Speed (3)				0 - 12.4 (0 - 20.0) 0 - 12.4 (0 30 27		(0 - 20.0)		
- Coolant	level	Drive	7 1 0	,						
- Hydrauli	ic oil filter restriction	Engine manufacturer				Deutz TCD 2012 L04		Deutz		
✓ ROPS/FOPS and seat belt		Tier Compliance				Tier 3		Tier 3		
☑ Lockable dashboard protection		Cooling Number of cylinders				water water 4 4				
✓ Hourmeter		Performance J1995 @ 2300 hp Performance ISO 14396 @ 2300kW				100 134 74.9 100				
☑ Warning horn		Electric equipmentV Drive system				12 12 hydrost. hydrost.				
☑ Back-up alarm		Drive system				rear rear				
Optional Equipment Working Lights		Tires Number of tires Tire size Wheel track overlap in (mm)						8 11.00-20 1.65 (42		
Cabin with heatingAir conditioning		Brakes Service brake						pneum./ SAHR	hydr.	
☐ Michelin 13	9/80-R20 - Tires (8)	Steering								
Rotary beace	on	Steering system (hydrostatic)				2 Point Oscillation 2 Point O 30 (30) 30 (30)		Oscillation		
□ Radio (with Cab option only)		Oscillation of tires, front						4 (4) 3.94 (10	0)	
Special pain	1		nner				4 (5.320)	209.4 (5		
	Ballast weights	Capacities			. 1 (1)	11.11	250)	(((050)		
(BW24RH ONLY)		Fuel				66 (250) 105.7 (400) 123.6 (3.5)			105.7 (400) 123.6 (3.5)	
10,580 lbs (4800 kg) total	Technical mod	lifications reserved	Machines may b	e shown with or	ations				

Technical modifications reserved. Machines may be shown with options.



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