

Montana Department of Transportation Bridge Bureau Approved Construction Equipment List

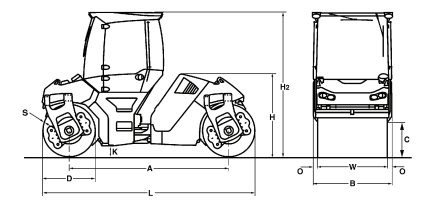
Make:	Bomag			
Model:	BW 190 AD-5			
Equipment Type:	Tandem Roller			
Contractor Modifications:	None			
Interstate Approval Conditions			Non-Inte	erstate Approval Conditions
Approval Type	Crossing Only	A	Approval Type	Crossing Only
Speed:	No Restriction	s	Speed:	No Restriction
Weight:	26,566 lb or less	ν	Weight:	26,566 lb or less
Traffic:	Approved with Regular Traffic	7	Traffic:	Approved with Regular Traffic
Location Restrictions:	No Restriction		Location Restrictions:	26,566 lb or less
Comments:				
Equipment configuration, weights, same time this equipment is on the working in tandem.	and specifications on following pages, Approval does not be entitled as a private of the crossing and specifications on following pages, Approval does not be entitled as a private of the crossing. Vibration of the crossing and crossing and crossing are crossing.	ot apply to posted brid atory system must be	dges. Other construct turned off while on bi	ion equipment is not allowed to operate on or cross bridge at the ridge. Approval is for use of single roller only, not two rollers



TECHNICAL DATA

TANDEM ROLLERS BW 161 AD-5, BW 190 AD-5





Dimensions in inch

	Α	В	С	D	Н	H2	K	L	0	S	W
BW 161 AD-5	142.5	72.3	26.4	48.0	91.1	120.1	9.8	190.6	3.1	0.67	66.1
BW 190 AD-5	142.5	84.5	26.4	48.0	91.1	120.1	9.8	190.6	3.1	0.75	78.3

 Shipping dimensions in cub.yd
 without ROPS
 with ROPS

 BW 161 AD-5
 26,903
 35,467

 BW 190 AD-5
 31,443
 41,452

Machine type	Compaction output (cub.yd/h) at recommended soil layer thicknesses				
	Gravel, sand	Mixed soil	Silt, clay		
BW 161 AD-5	196.2-418.5	183.1-340.1	130.8-287.7		
BW 190 AD-5	340.1-654.0	235.4-470.9	183.1-287.7		

Machine type	Compaction output (t/h) at different asphalt layer thicknesses			
	0.8-1.6 in	2.4-3.1 in	3.9-5.5 in	
BW 161 AD-5	65.4-130.8	130.8-261.6	196.2-300.8	
BW 190 AD-5	91.6-157.0	157.0-300.8	248.5-392.4	

Technical Data		BOMAG BW 161 AD-5	BOMAG BW 190 AD-5
Weights Operating weight CECE w. cab. Axle load, front CECE Axle load, rear CECE Static linear load, front CECE Static linear load, rear CECE Grossweight	lb lb lb lb/in lb/in lb	22,046 11,244 10,803 170.2 163.5 24,251	26,566 13,669 12,897 173.6 164.1 28,660
Dimensions Track radius, inner Length (without towing hitch)	in in	192.9 190.6	186.8 190.6
Driving Characteristics Max. travel speed Max. gradeability without/with vibr.	mph %	0- 7.5 35/30	0- 9.3 35/30
Drive Engine manufacturer Type Emission stage Exhaust gas aftertreatment Cooling Number of cylinders Performance ISO 14396 Performance SAE J 1995 Speed Electric equipment	hp hp min-1 V	Deutz TCD 3.6 L4 Stage V / TIER4f DPF+SCR Liquid 4 127.4 127.0 2,300	Deutz TCD 3.6 L4 Stage V / TIER4f DPF+SCR Liquid 4 127.4 127.0 2,300
Brakes Service brake		hydrost. multi disc	hydrost. multi disc
Steering Steering system		oscil.artic.	oscil.artic.
Exciter system Vibrating drum	vpm in lb t	front + rear standard 2,400.0/3,180.0 0.034/0.017 21,357/20,233 2,181/2,068	front + rear standard 2,400.0/3,300.0 0.035/0.013 28,326/19,783 2,878/2,023
Capacities Fuel Water	gal gal	38.3 198.1	38.3 198.1

Technical modifications reserved. Machines may be shown with options.

Standard Equipment	Optional Equipment
☑ 2 amplitudes / 2 frequencies	☐ ROPS cabin with seat belts
☑ ECOMODE	+ heating, Ventilation
oximes Autom. vibration operation	+ 4 Working head lights
☐ Individual vibration control	☐ ECONOMIZER
☐ Driver's seat, slewable	☐ ROPS cabin with air conditioning
- laterally slidable with steering wheel	☐ Rotary beacon
☐ Emergency stop button	☐ Crab-walk to both sides (6.7in)
☑ On-board computer	☐ 2 LED-lights for cabin roof (flatbeam)
- engine speed	☐ Edge cutter
- Speedometer	☐ Special painting
- Fuel consumption	$\ \square$ Environmentally compliant hydraulic oil
- Engine temperature	☐ Radio/Radio preparation
☑ V-belt protection	☐ ROPS/FOPS with safety belt
☐ Pressure sprinkling system with 2 pumps	\square Precision spreader BS180 laterally slidable
oximes Indicator and hazard lights	☐ Precision spreader BS180
☑ Back-up alarm	☐ Asphalt temperature display
☐ Battery disconnect switch	$\hfill \square$ Lighting for drum edge front and rear
oximes Compartments for documents and tools	☐ Seat heating
	☐ Frequency 67Hz(BW161),70Hz(BW190)
	\square Approval by the German TÜV
	☐ BOMAG TELEMATIC POWER
	☐ Outside mirrors
	☐ BOMAP compaction navigation with GPS





