

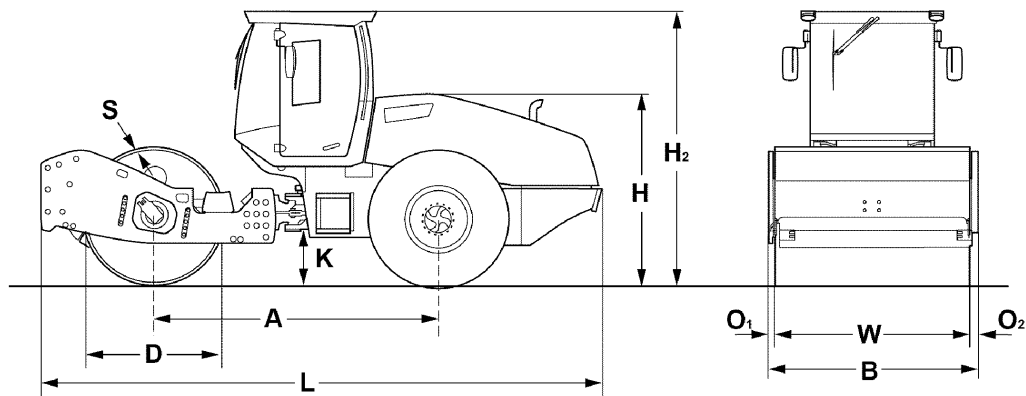


# TECHNICAL DATA

SINGLE DRUM ROLLER

BW 215 D-5 SL





#### Dimensions in mm

	A	B	D	H	H2	K	L	O1	O2	S	W
<b>BW 215 D-5 SL</b>	3113	2300	1500	2240	3053	530	6215	85	85	35	2130

#### Shipping dimensions in m<sup>3</sup>

**BW 215 D-5 SL**

**without ROPS**

32,020

**with ROPS**

43,641

Machine type	Compaction output (m <sup>3</sup> /h)			
	Rock fill	Gravel, sand	Mixed soil	Silt, clay
<b>BW 215 D-5 SL</b>	500-950	350-750	280-550	190-370

Machine type	Compacted layer thickness (m)			
	Rock fill	Gravel, sand	Mixed soil	Silt, clay
<b>BW 215 D-5 SL</b>	0,90	0,60	0,50	0,25

## Technical Data

### BOMAG BW 215 D-5 SL

#### Weights

Grossweight .....	kg	16.470
Operating weight .....	kg	14.150
Operating weight CECE w. ROPS-cabin .....	kg	14.660
Axle load, drum CECE .....	kg	10.070
Axle load, wheels CECE .....	kg	4.590
Static linear load CECE .....	kg/cm	47,3

#### Dimensions

Working width .....	mm	2.130
Track radius, inner .....	mm	3.874

#### Driving Characteristics

Speed (1) .....	km/h	0- 4,5
Speed (2) .....	km/h	0- 6,0
Speed (3) .....	km/h	0- 6,5
Speed (4) .....	km/h	0- 11,0
Max. gradeability without/with vibr. .....	%	45/43

#### Drive

Engine manufacturer .....		Deutz
Type .....		TCD 2012 L04 2V
Emission stage .....		Stage IIIa / TIER3
Cooling .....		Liquid
Number of cylinders .....		4
Performance ISO 3046 .....	kW	103,0
Performance SAE J 1995 .....	hp	140,0
Speed .....	min-1	2.400
Fuel .....		Diesel
Electric equipment .....	V	12
Drive system .....		hydrost.
Drum driven .....		standard

#### Drums and Tyres

Tyre size .....		23.1-26 12PR
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#### Brakes

Service brake .....		hydrost.
Parking brake .....		hydromec.

#### Steering

Steering system .....		oscil.artic.
Steering method .....		hydrost.
Steering / oscillating angle +/- .....	grad	35/12

#### Exciter system

Drive system .....		hydrost.
Frequency .....	Hz	30/36
Amplitude .....	mm	1,90/0,96
Centrifugal force .....	kN	275/202
Centrifugal force .....	t	28,1/20,6

#### Capacities

Fuel .....	l	250,0
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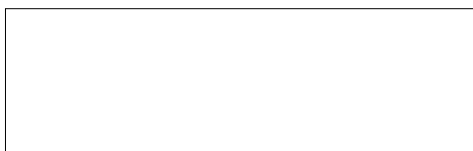
Technical modifications reserved. Machines may be shown with options.

### **Standard Equipment**

- Self locking differential
- Rear axle with twin spring accumulator brakes
- Hydrostatic travel and vibration drive
- Hydrostatic articulated steering
- Articulated joint lock
- Battery disconnect switch
- Single lever control for travel and vibration
- Warning, information and operation displays with LCD
- Emergency STOP
- Back-up alarm
- 1 Scrapers
- Operator seat
- Warning horn

### **Optional Equipment**

- ROPS/FOPS cabin with seat belts
- ROPS/FOPS with safety belt
- Air condition
- Rotary beacon
- Indicator and hazard lights
- ECONOMIZER
- TERRAMETER
- BOMAG TELEMATIC POWER
- Padfoot segment kit (D)
- Measuring- and machine data interface for third-party suppliers
- Comfort driver's seat
- Contact scrapers (2x)
- Sun roof
- BOMAP
- Tablet holder set
- BOMAP GPS antenna set
- BOMAP GPS antenna holder
- JOBLINK measuring technology interface



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