

TECHNICAL DATA

HAND-GUIDED DOUBLE DRUM VIBRATORY ROLLER
BW 65, BW 65 D



Safety and operator protection
All operating points within reach, 2 engine brakes, optional lighting



Powerful for fast results
2 amplitudes, powerful compaction, high transport speed



Reaches every corner
Manoeuvrable and side clearance

Shipping dimensions in m3

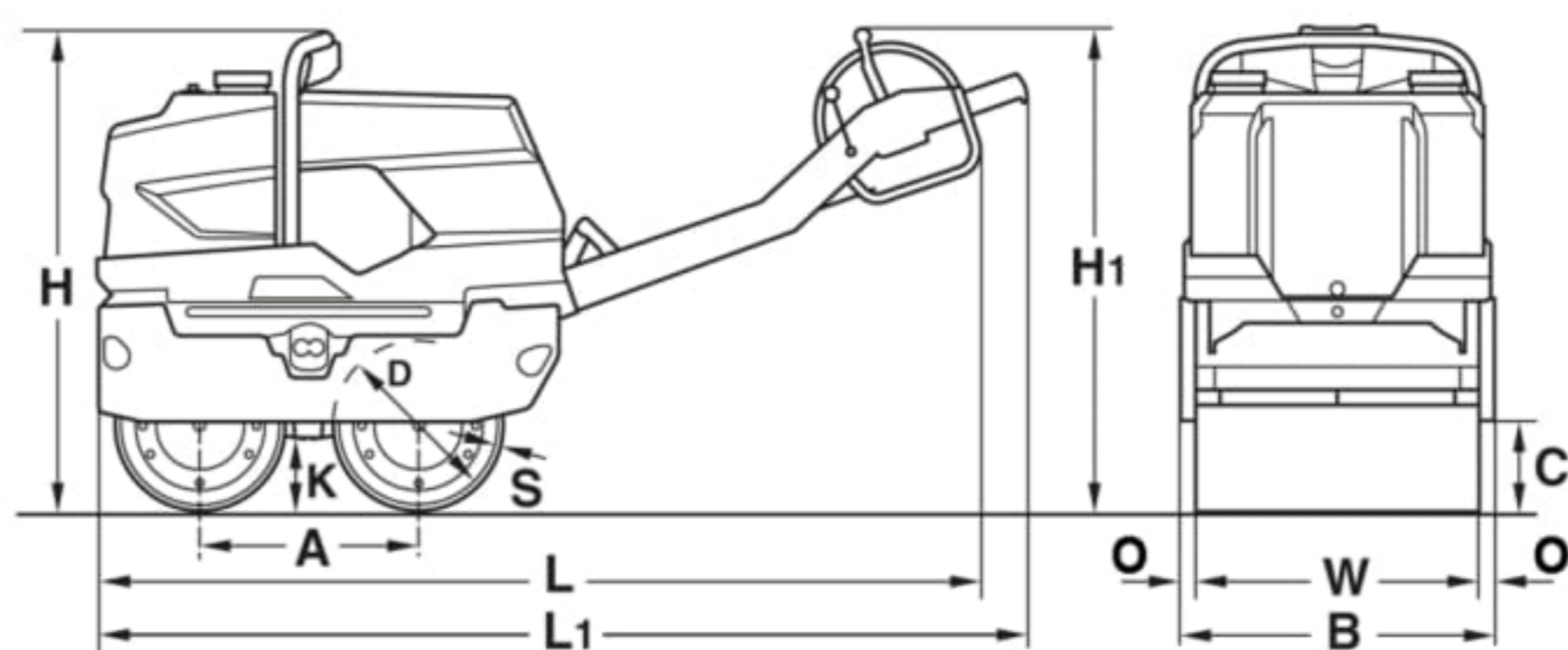
BW 65	1,608
BW 65 D	1,608

Standard Equipment

- Hydrostatic travel and vibration drive
- Automatic parking brake
- 2-amplitude oscillator
- Electric starter
- Infinitely variable speed control
- Sprinkler system; Controllable from operator station
- Vibration damped steering rod
- Height adjustable steering rod
- Vibration and throttle regulation on the steering rod
- 2 scrapers per drum; With lateral cleaning opening
- Automatic shutdown at low oil level (BW65)
- Warning signal at low oil level (BW65D)
- Single point lifting device
- Automatic decompression
- Recoil starter
- Hour meter
- Safety control
- Back-up drive protection
- 3-2-1 Warranty

Optional Equipment

- Warning lights
- Tool kit
- Special painting
- Service Kit
- TOUGH WARRANTY
- Cleaning rod



Dimensions in mm

	A	B	C	D	H	H1	K	L	L1	O	S	W
BW 65	500	720	210	400	1100	1700	155	2030	2130	35	8	650
BW 65 D	500	720	210	400	1100	1700	155	2030	2130	35	8	650

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BOMAG
BW 65

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		BW 65	BW 65 D
Weights			
Operating weight CECE	kg	720	740
Basic weight	kg	685	710
Average axle load CECE	kg	360	370
Average static linear load CECE	kg/cm	5,5	5,7
Dimensions			
Overall length, min.	mm	1.070	1.070
Max. height w. steering in top position	mm	1.700	1.700
Driving Characteristics			
Speed (1), forward	km/h	0- 5,9	0- 5,9
Speed (1), reverse	km/h	0- 2,5	0- 2,5
Max. gradeability without/with vibr.	%	40/35	40/35

Drive

Engine manufacturer	Honda	Kohler
Type	GX 390	KD15-440
Emission stage	StageV/CARB P.3	Stage V
Cooling	air	air
Number of cylinders	1	1
Performance SAE J 1349	kW	8,2
Performance ISO 3046	kW	6,3
Speed	min-1	3.000
Fuel		Gasoline
Drive system		hydrost.
Driven drum		front + rear
Fuel comsump. aver. during operation	l/h	2,4
		1,6

Brakes

Service brake	hydrost.	hydrost.
Parking brake	hydromec. f + r	hydromec. f + r

Exciter system

Vibrating drum	front + rear	front + rear
Drive system	hydrost. f + r	hydrost. f + r
Frequency	Hz	63/63
Amplitude	mm	0,50/0,25
Centrifugal force	kN	25/13

Sprinkler System

Type of sprinkling	gravity	gravity
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Capacities

Fuel	l	6,1	4,3
Water	l	60,0	60,0

Technical modifications reserved. Machines may be shown with options.

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