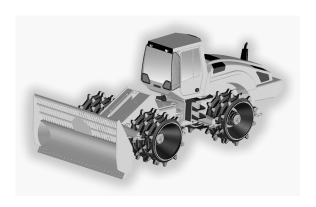


## REFUSE COMPACTOR BC 462 RB, BC 472 RB

# **PERFORMANCE DATA**

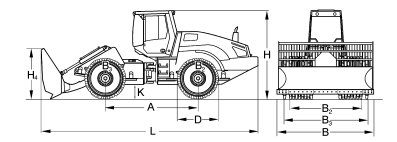




## **Technical Data**

### Shipping dimensions in m3

**BC 462 RB** 84,253 **BC 472 RB** 101,171



### **Optional Equipment**

1 1
Premium compaction wheels with
highly wear resistant teeth
Central lubrication system
Cabin ventilation with activated
carbon filter and overpressure
Radio
Pre start cabin heating
Rotary beacon
Fire extinguisher
Special painting
Environmentally compliant
hydraulic oil
Electrical anti-theft system with
numerical code
Protective ventilation system
Tool kit
Engine rpm preselection /
Decelerator pedal
Protective grille for cabin
Working platform
Rearview camera
Working platform Rearview camera Air suspended seat
TELEMATIC POWER

#### Dimensions in mm

	A	В	<b>B2</b>	<b>B3</b>	D	H	H4	K	L
BC 462 RB	3500	2998	2660	2885	1660	3390	1990	600	8290
BC 472 RB	3500	3600	3110	3335	1660	3390	1990	600	8290

Technical Data	BOMAG BC 462 RB	BOMAG BC 472 RB
Weights         kg           Grossweight         kg           Operating weight CECE         kg           Axle load, front CECE         kg           Axle load, rear CECE         kg	22.500 21.300 10.600 10.700	26.800 26.000 12.900 13.100
Driving Characteristics           Speed (1), forward         km/h           Speed (1), reverse         km/h           Speed (2), forward         km/h           Speed (2), reverse         km/h           Max. gradeability (dep. on soil con.)         %           Max. pushing force         kN	0- 4,5 0- 4,5 0- 12,0 0- 12,0 100 230	0- 4,5 0- 4,5 0- 12,0 0- 12,0 100 259
Drive           Engine manufacturer         Type           Type         Emission stage           Cooling         Number of cylinders           Performance ISO 9249         kW           Performance SAE J 1349         hp           Speed         min-1           Travel system         Operating voltage         V	Deutz TCD 2013 L06 2V 3/3a Liquid 6 190,0 261,0 2.300 hydrost. 12	Deutz TCD 2013 L06 2V 3/3a Liquid 6 190,0 261,0 2.300 hydrost. 12
Compaction Wheels           Width, front         mm           Width, rear         mm           Outer diameter (front)         mm           Outer diameter (rear)         mm           Number of teeth/cutters, front         mm           Number of teeth/cutters, rear         compaction coverage per side         mm	900 900 1.660 1.660 40 40 1.013	1.125 1.125 1.660 1.660 50 50 1.238
Brakes Service brake	hydrost. hydromec.	hydrost. hydromec.
Steering Steering system Steering method Steering angle +/- Oscillating angle +/- Track radius, inner grad mm	oscil.artic. hydraulic 35 15 4.116	oscil.artic. hydraulic 35 15 3.891
Dozer Blade         Height adjustment over ground level       mm         Height adjustment below ground level       mm         Dozer blade capacity acc. to SAE J 1265       m3	1.200 120 9,1	1.200 120 11,0
Capacities         1           Fuel         1           Engine oil         1           Hydraulic oil         1           Technical modifications reserved. Machines may be shown with options.         1	375,0 27,5 280,0	375,0 27,5 280,0

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