

Bomag Roller

The newly converted Bomag Roller BW213 with vario compaction control is now available. This machine is going to bring intelligent compaction to renewal sites providing data on the stiffness of compacted ground prior to laying of replacement rail sections.

For more information please download the specification sheet below.

Download our Product Datasheet

REXQUOTE

Bomag Variocontrol

Optimum compaction power at all times
The new vario control system offers a
variety of compaction control options
to the driver and allows
the control of the roller
under the most demanding
conditions. The new system
allows the driver to control
the roller's compaction power
at any time during the
operation of the roller.



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Key features:

- Higher compaction capacity
- Reduced engine wear
- Reduced vibration
- Fully automatic roller speed
- Reduced fuel consumption
- Increased compaction quality
- Reduced maintenance costs

Specifications

Overall length	5,700 mm
Width	2,200 mm
Height - to the top of the roller	2,200 mm
Height - to the top of the chassis	2,200 mm
Weight - roller speed	12,000 kg
Weight - roller speed + fuel tank	12,500 kg
Maximum roller speed	100 m/min
Maximum roller speed - 1st gear	100 m/min
Maximum roller speed - 2nd gear	100 m/min
Maximum roller speed - 3rd gear	100 m/min
Maximum roller speed - 4th gear	100 m/min
Maximum roller speed - 5th gear	100 m/min
Maximum roller speed - 6th gear	100 m/min
Maximum roller speed - 7th gear	100 m/min
Maximum roller speed - 8th gear	100 m/min
Maximum roller speed - 9th gear	100 m/min
Maximum roller speed - 10th gear	100 m/min

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