



POWERFUL COMPACTION WITH A GENTLE OSCILLATION TOUCH.

BW 177 BV0-5 PL



BW 177 BVO-5 PL SINGLE DRUM ROLLER.

1 COMPACTION WITH VIBRATION.

- With the power and compaction performance of much heavier machines, the BW 177 BVO-5 PL delivers impressive compaction depths with high amplitude.
- If required, this roller also has low amplitude settings to perform in a variety of subsoil and site conditions.

2 COMPACTION WITH OSCILLATION.

- The BW 177 BVO-5 PL's gentle oscillation is designed specifically for working next to structures like bridges and buildings, above pipelines and on superstructures.

3 OUTSTANDING GRADABILITY.



- BOMAG double pump technology tackles 60% slopes with ease, both forward and backward, with best-in-class traction.

4 EASY OPERATION.



- Easy compaction setting selection with an actuator switch.
- Adjust the compaction performance to any construction site in one easy step.
- Select from low amplitude, high amplitude, or oscillation.



5 EASY SERVICE.

- Durable and service-free articulated joint.
- Easy access to all service points saves time.

6 SMART ENGINE TECHNOLOGY.

- ECOMODE reduces fuel consumption by up to 30% while significantly lowering noise levels.
- Reduced engine wear and fuel consumption with optional ECOSTOP feature.



7 ERGONOMIC CABIN.



- Available with climate-controlled cabin or ROPS.
- Hours of fatigue-free operation with the ergonomically designed and spacious cabin.
- Excellent operator site lines to the working area from the seat for increased safety.

8 EFFICIENT COMPACTION.



- Eliminate unnecessary passes while guaranteeing optimal compaction levels with optional TERRAMETER and BOMAP technologies.
- Measure, document and save compaction level in real-time for the entire construction site with BOMAP Connect GPS tracking.

Head Office:

BOMAG

Hellerwald

56154 Boppard

GERMANY

Tel. +49 6742 100-0

info@bomag.com

BOMAG Americas, Inc.

125 Blue Granite Parkway

Ridgeway SC 29130

U.S.A.

Tel. +1 803 337 0700

usa@bomag.com

