The adaptability of the rubber tyres improves the compaction. In an improved surface finish during asphalt compaction.

Applications:

**Tandem Rollers Serie 5 > 5 t**

<table>
<thead>
<tr>
<th>Type</th>
<th>Dwelling Height</th>
<th>Weight* (CECE) (kg)</th>
<th>Width (mm)</th>
<th>Working Width (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BW 135 AD-5</td>
<td>1250</td>
<td>7000</td>
<td>1300</td>
<td>1200</td>
</tr>
<tr>
<td>BW 120 SL-5</td>
<td>1000</td>
<td>5000</td>
<td>1200</td>
<td>1100</td>
</tr>
<tr>
<td>BW 90 SC-5</td>
<td>750</td>
<td>4000</td>
<td>1000</td>
<td>900</td>
</tr>
<tr>
<td>BW 80 AD-5</td>
<td>650</td>
<td>3000</td>
<td>900</td>
<td>800</td>
</tr>
<tr>
<td>BW 900-50</td>
<td>500</td>
<td>2000</td>
<td>800</td>
<td>700</td>
</tr>
</tbody>
</table>

*with ROPS cab     **split drum

The optional ECONOMIZER will help you see compaction with different eyes.

It features a generous sized operator’s platform, either with a comfortable, spacious cabin or a comfort-oriented platform with an open-sided drum. This is particularly well designed and easy to operate.

The new series of tandem rollers < 5 t offers best adaptability and highest driving comfort. For compact and intensive kneading effect on the asphalt product, as well as for occasional jobs on access roads, for high quality compaction at a low cost in combination with chip mastic layers and thick asphalt base layers.

Applications:

- for medium- and large-scale construction
- for an excellent finishing effect in medium to fine mastic asphalt
- for medium- and large-scale construction
- for an excellent finishing effect in medium to fine mastic asphalt
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- for an excellent finishing effect in medium to fine mastic asphalt

**Tandem Rollers Serie 50 > 5 t**

<table>
<thead>
<tr>
<th>Type</th>
<th>Dwelling Height</th>
<th>Weight* (CECE) (kg)</th>
<th>Width (mm)</th>
<th>Working Width (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BW 161 AD-50</td>
<td>1570</td>
<td>5000</td>
<td>1680</td>
<td>1500</td>
</tr>
<tr>
<td>BW 154 ACP-4i</td>
<td>1500</td>
<td>5000</td>
<td>1500</td>
<td>1400</td>
</tr>
<tr>
<td>BW 174 ACP-4F</td>
<td>1700</td>
<td>7900</td>
<td>1800</td>
<td>1600</td>
</tr>
</tbody>
</table>

*with ROPS cab

For compaction and repair work for medium to heavy building projects, the tandem rollers are also available with open-sided drums (BW 100 SCC).
Applications:

**ASPHALT MANAGER for Tandem Rollers**

- **Compact size** enables the ASPHALT MANAGER to operate with maximum flexibility. Thanks to the integrated measurement and control systems, this results in optimal performance with less power consumption and more smoothness than conventional methods.

**BOMAG TanGO Oscillation**

- The infinitely variable TanGO compaction system adapts to compaction already achieved. This prevents overcompaction and bouncing. The infinitely variable TanGO oscillation system now allows the driver only to pass several times and thus achieve the highest efficiency and quality.

**ECONOMIZER**

- With BOMAG ECONOMIZER, you can choose the optimal combination of asphalt compaction control and documentation options. The ECOMOMIZER is extremely easy to operate, but also very transparent and efficient. The asphalt stiffness is continually measured during compaction and shown directly on the instrument panel.

**Pneumatic Tyred Rollers**

- When the optimum compaction has been achieved, the compaction stiffness is transferred to a PC by USB stick where it can be recognised during compaction. Data can be evaluated further and documented. The surface quality and equipment variants.

**ASPHALT**

- The gentle TanGO compaction prevents grain destruction and jumping when working near roads.

**TanGO – the “tangential oscillation” from BOMAG.**

- Applications:
  - With ROPS cab
  - With ROPS cab
  - With ROPS cab
  - With ROPS cab
  - With ROPS cab
  - With ROPS cab
  - With ROPS cab
  - With ROPS cab

**ENGINE**

- The exhaust gas standard 2A/Tier 2 (no CE conformity) allows for low-maintenance. BOMAG grants 6000 h warranty for the engine and equipment variants.

**Cold Planers**

- The cold milling machines are designed for selective milling of lane and ground layers. The BOMAG cold milling machines are especially suited for selective milling of lane and ground linings from the widest range of asphalt and concrete, such as asphalt concrete, concrete, asphalt, lime and cement stabilised soils. The different models are especially suited for selective milling of lane and ground linings.