PAVING THE WAY.
BOMAG BMF 2500 FEEDER.
EFFICIENCY AND RELIABILITY COMBINED: BMF 2500.

**DEPENDABLE PERFORMANCE**
The chain-reinforced conveyor belt guarantees long service life and low operating costs.

**CONTROLLED MATERIAL FLOW**
By means of the conveyor belt sensor, which is fitted as standard, paving material reaches the hopper smoothly.

**HIGH MATERIAL FLOW**
The conveyor belt has a width of 1.2 metres and can deliver 4,000 tonnes of material per hour.

**MAXIMUM FLEXIBILITY**
The optional slewable conveyor belt can be assembled in less than two hours.
SIMPLE AND EFFICIENT OPERATION
Automatic distance control as standard ensures safe operation.

MAXIMUM EASE OF USE
The individually adjustable workplace creates a comfortable environment for the operator.

LARGER HOPPER
The large material hopper has a capacity of 15 tonnes and provides ample reserves when changing lorries.
ANOTHER BOMAG ADVANTAGE: PROFITABILITY.

DOES A LOT, SAVES A LOT.

The BMF 2500 is a feeder which optimises material delivery in a safe, efficient and reliable manner. With exceptionally high output, the unit can convey a 27 tonne lorry load of crushed rock, sand or asphalt in only 35 seconds. This saves time and operating costs.

- LONG CONVEYOR BELT SERVICE LIFE
  The chain-reinforced conveyor belt guarantees reliable operation with no downtime. No need to re-tension during operation and the unit is temperature-independent. The roller chain ensures reliable feed of material at a high output of 4,000 tonnes per hour.

- EVERYTHING IN EASY REACH
  Due to the 45° slewing angle, lateral feeding is readily possible.

- MAXIMUM FLEXIBILITY
  The conveyor belt, which can be changed quickly, makes the machine ready for all types of work on site. High convenience: Quick release couplings to assemble the slewable conveyor belt without tools.

- SCRAPERS
  Robust scrapers clean the conveyor belt thoroughly. The split design enables the whole width of the conveyor belt to be cleaned.

- BELT VERSIONS
  The belts are available in three versions:
  1. BMF 2500 S with a short belt
  2. BMF 2500 S with a medium-length belt
  3. BMF 2500 S Offset with slewable conveyor belt for the short version
Speed: the conveyor belt can be changed fast thanks to quick release couplings.

Robust: the wide scrapers.

Versatile: Belts available in three versions.
ANOTHER BOMAG ADVANTAGE: THE OPERATOR’S PLATFORM.

BETTER VISIBILITY, MORE PROTECTION, MORE SAFETY.

Convenience, ergonomics and usability, are outstanding characteristics of the operator’s platform on the BMF 2500. The result of a design concept, which safely and reliably meets and surpasses all the requirements of a modern feeder.

- **THE LIFT PLATFORM**
  Gives optimum visibility in all directions, to the front when unloading delivery trucks and to the back when loading the paver hopper. This is especially useful when using the slewable conveyor belt.

- **ADJUSTABLE WORK PLACE**
  Highly beneficial to the operator: Seat and operating console can be swivelled 90° in the travel direction.

- **WINDSCREEN AND SIDE WINDOWS**
  To protect from bad weather, the operator’s platform can be equipped with a windscreen and side windows.

- **TRANSPORT**
  To load the machine for transport, the frame can be raised at the front to a ramp angle of 10°. The roof can be moved into transport position using a hydraulic pump.
Easy loading: frame can be raised and roof can be lowered.

Perfect protection: windscreen and side windows.

Comfortable: rotatable seat with control panel.
Automated material flow: the filling level sensor.

Synchronised speed: the distance sensor.

Cleaning at the push of a button: the belt cleaning system.

For easy cleaning: the hose reel with couplings.

More convenience: laptop station and storage compartments.

Better communication: the optional signal lamp system.
ANOTHER BOMAG ADVANTAGE: THE OPERATING CONCEPT.

HARD WORK MADE EASY.

The BMF 2500 is operated very easily. A range of useful features make daily work on different sites so much easier.

- **THE FILLING LEVEL SENSOR**
  For automated material flow always giving the right quantity of mix in the hopper.

- **THE DISTANCE SENSOR**
  Maintains a constant distance to the paver, by synchronising the speeds of both paver and feeder. For accurate loading.

- **THE BELT CLEANING SYSTEM**
  At a push of a button, the system sprays the belt with releasing agent, while the belt slowly rotates.

- **THE HOSE REEL**
  With the hose reel and four hose couplings around the machine, all feeder components can be easily cleaned manually.

- **THE LAPTOP STATION**
  The laptop station and generous storage compartments increase convenience and make day-to-day work easier.

- **THE SIGNAL LAMP SYSTEM (optional)**
  For communication with the lorry driver, for example on night construction work.

- **LED LIGHTING (optional)**
  The LED lighting on roof and conveyor belt turn night into day on site.

Clear view: the optional LED lighting.
MAINTENANCE AND SERVICE.

ALL-ROUND SERVICE ALL OVER THE WORLD.

With every BMF 2500, you enjoy superior technology, plus also top notch service.

Our service concept has a clear objective: less maintenance, less downtime, lower costs. So unnecessary maintenance points have been removed from the BMF 2500 and necessary points have been made more accessible. Regardless of where your machine is operating: We are there when you need us. We are your reliable global partner, with 12 subsidiaries abroad and over 500 dealers in more than 120 countries. Central BOMAG logistics guarantees a high and speedy availability of original parts.

Easily done: the maintenance access.

Fast and experienced: our service on site.
ON SITE.

IN ACTION: BOMAG BMF 2500.

Wherever it is wanted: The BMF 2500 handles every job reliably and accurately. Thanks to the slewing conveyor belt, lateral feeding is no problem.
# Model Overview.

**Three Powerful Feeders.**

<table>
<thead>
<tr>
<th><strong>Main Features</strong></th>
<th><strong>Engine Power @ 2200 min⁻¹</strong></th>
<th><strong>Theoretical Asphalt Capacity</strong></th>
<th><strong>Transport Width</strong></th>
<th><strong>Transport Length</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>BMF 2500 S</td>
<td>170 kW</td>
<td>4,000 t/h</td>
<td>2.55 m</td>
<td>9.2 m</td>
</tr>
<tr>
<td>BMF 2500 M</td>
<td>170 kW</td>
<td>4,000 t/h</td>
<td>2.55 m</td>
<td>10.2 m</td>
</tr>
<tr>
<td>BMF 2500 S Offset</td>
<td>170 kW</td>
<td>4,000 t/h</td>
<td>2.55 m</td>
<td>13.0 m</td>
</tr>
</tbody>
</table>

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*Diagram showing the dimensions of the BMF 2500 S, BMF 2500 M, and BMF 2500 S Offset models.*
<table>
<thead>
<tr>
<th>Transport weight</th>
<th>Conveyor belt width</th>
<th>Additional feature: slewing conveyor belt</th>
<th>Maximum conveying height</th>
<th>Available exhaust classifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.0 t</td>
<td>1,200 mm</td>
<td>Slewing conveyor belt attachable</td>
<td>2.56 m</td>
<td>Tier 3/Tier 4f</td>
</tr>
<tr>
<td>20.5 t</td>
<td>1,200 mm</td>
<td>-</td>
<td>3.02 m</td>
<td>Tier 3/Tier 4f</td>
</tr>
<tr>
<td>24.5 t</td>
<td>1,200 mm</td>
<td>conveyor belt detachable</td>
<td>2.9 m</td>
<td>Tier 3/Tier 4f</td>
</tr>
</tbody>
</table>

All length measurements in the drawings are in millimetres. Technical modifications reserved. Machines may be shown with options.
Decades of experience and expertise with the highest quality standards have made us who we are today: Paving the way in highway construction. With one goal: your success. Which is why we continue delivering 100 percent performance. With a choice of training courses and individual support on site. And with new innovations leading the way to the future. You and BOMAG together: the winning team.

IN PARTNERSHIP ALONG NEW ROADS.