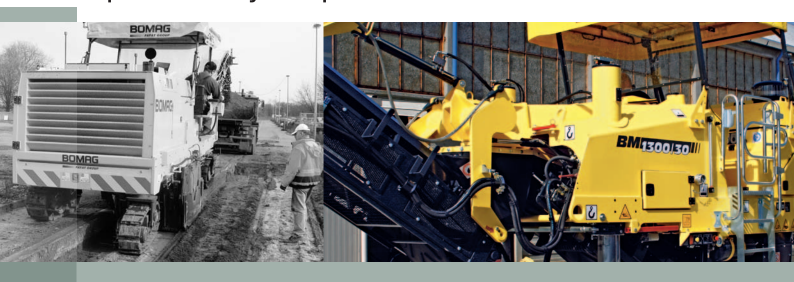


BOMAG BM 1000-1300/30 cold planers.

Superb mobility and precision in the 300 HP class.



BOMAG BM 1000-1300/30 cold planers.



Hydraulic side plates.



25 percent larger water tank.



Newly designed tracks.

The new BOMAG 300 HP range is now available in three models with working widths of 1.00 metre, 1.20 metres and 1.30 metres. The central rotor location is unique to this type and with four fully steerable tracks, makes these units the most manoeuvrable in their class. In addition, these models feature a range of innovative features which which offer major benefits to contractors worldwide: **Precision planing cuts costs.**

Speed and precision: eliminates remedials.

Accumulated material is cut through by pressure on the **hydraulic side plates.** This allows accurate depth sensing for a precise milling result. This increases both the quality and speed of work on site.

No time wasted: costs cut.

25 percent higher water tank capacity for longer uninterrupted working shifts and therefore less downtime. On site this means higher output and lower costs.

Added versatility: increased safety.

The new raised undercarriage supports allow the undercarriage to be extended away from the milling track at full cutting depth. This allows the unit to be levelled on uneven ground or when milling trenches, for example, and results in greater stability and safety on site.

Faster work and lower costs.

Newly designed tracks increase stability and planing precision. Tracks have been designed for super-quiet running even at maximum working speed.

Logical operating controls: fast familiarity. **BOMAG operating consoles** are designed for easy and intuitive operation. Functions are languageindependent and use globally-recognised symbols. Personnel can be employed more flexibly without the need for lengthy training.

Work fast, cleanly and safely. Extra sealing between the conveyors prevents planed material from escaping. This reduces cleaning work, cuts dust emissions and increases site personnel safety.

Check-out these winning features:

- Best manoeuvrability in the class
- Central rotor with four fully steerable tracks
- Superb overview of work and site environs
- Top-level safety with 1-man operation
- Seated operation for extra safety and comfort





Seated operation for extra safety and comfort.





Head Office / Hauptsitz: BOMAG Hellerwald 56154 Boppard GERMANY Tel. +49 6742 100-0 Fax +49 6742 3090

info@bomag.com

BOMAG Maschinenhandelsgesellschaft m.b.H. Porschestraße 9 1230 Wien ALISTRIA Tel. +43 1 69040-0

Fax +43 1 69040-20

austria@bomag.com

BOMAG (CANADA), INC. 3455 Semenyk Court Mississauga, Ontario L5C 4P9 CANADA

Tel. +1 905 361 9961 Fax +1 905 361 9962 canada@bomag.com

BOMAG (CHINA) Compaction Machinery Co. Ltd. No. 2808 West Huancheng Road Shanghai Comprehensive Industrial Zone (Fengxian) Shanghai 201401

CHINA

Tel. +86 21 33655566 Fax +86 21 33655508 china@bomag.com

BOMA Equipment Hong Kong LTD

Room 1003, 10/F Cham Centre 700, Castle Peak Road Kowloon

HONG KONG Tel. +852 2721 6363 Fax +852 2721 3212 bomahk@bomag.com

BOMAG France S.A.S. 2, avenue du Général de Gaulle 91170 Viry-Châtillon FRANCE

Tel. +33 1 69578600 Fax +33 1 69962660 france@bomag.com

BOMAG (GREAT BRITAIN), LTD.

Sheldon Way Larkfield, Aylesford Kent ME20 6SE GREAT BRITAIN Tel. +44 1622 716611 Fax +44 1622 718385 gb@bomag.com

BOMAG Italia Srl. Via Roma 50 48011 Alfonsine ITALY

Tel. +39 0544 864235 Fax +39 0544-864367 italy@bomag.com

> FAYAT BOMAG Polska Sp. z o.o. UI. Szyszkowa 52 02-285 Warszawa

POLAND Tel. +48 22 482 0400 Fax +48 22 482 04 01

> FAYAT BOMAG RUS 000 141400, RF, Moscow region Khimki, Klayazma block, h. 1-g

Fax +7 (495) 287 92 91

BOMAG GmbH 300 Beach Road The Concourse, #18-06 Singapore 199555 SINGAPORE Tel. +65 6 294 1277

BOMAG Americas, Inc. 2000 Kentville Road

singapore@bomag.com

U.S.A. Tel. +1 309 8533571 Fax +1 309 8520350 usa@bomag.com

poland@bomag.com

RUSSIA

Tel. +7 (495) 287 92 90 russia@bomag.com

Fax +65 6 294 1377

Kewanee, Illinois 61443





