

THE EASE OF COMPACTION.

FOR PROFESSIONALS: BOMAG LIGHT EQUIPMENT.



MILLIONS OF KILOMETRES BEAR OUR SIGNATURE.

You help shape our world and build the best roads so we can all make better progress. And to ensure your rapid progress, we build the best machines for the job.

As part of the leading international FAYAT group, one of our core competencies is constructing reliable machines for the compaction of earth and asphalt—from tampers and vibratory plates to hand-guided vibratory rollers and multi-purpose compactors. For over 60 years, our company's history has also been synonymous with the history of compaction technology. With our accumulated experience and know-how, we are an innovation driver that sets the pace for an entire industry.

From systems for measuring and improving compaction, such as the ECONOMIZER, to solutions for reducing operating costs, like ECOMODE, we develop technologies that make your work both easier and more efficient. We offer practical solutions for a wide variety of applications, such as the unique STONEGUARD technology to prevent paving stone breakage during vibratory compaction.

Our global network of experts and partners in over 120 countries supports you with everything from the configuration of the machines to providing solutions for the toughest tasks. Needless to say, this also includes an intelligent service concept. Around the world, more than 2,300 BOMAG employees work with commitment and know-how on something very special: your success.





VIBRATORY TAMPERS

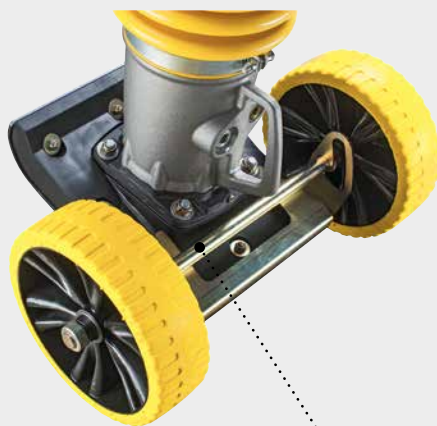
ROBUST DOWN TO THE SMALLEST DETAIL.

WELL LUBRICATED.

- BOMAG's lubrication system ensures an optimum supply of oil within the crankcase—in any position
- The engine is well protected thanks to automatic oil-level monitoring

LONGER LASTING.

- BT series petrol engines equipped with two paper air filters, one of which is self-cleaning
- Filters ensure maximum availability and a longer service life
- Largest primary air filter of all competitors



QUICKLY MOVED.

- Optional transport wheels for easy handling on any site



EVERYTHING IN VIEW.

- Operating hours counter, daily hour meter, tachometer, resettable service indicator for greater transparency

SAFE OPERATION.

- Height-adjustable, vibration-damped guide bar adapts to the operator
- For low-fatigue working



EVERYTHING UNDER CONTROL.

- On/off safety switch for easy starting and stopping of the engine and fuel supply
- Single-motion operation

FULLY PROTECTED.

- Full engine protection made of special plastic
- Designed to withstand even a fall from a lorry flatbed, reducing repair costs by up to 33%

SIMPLE. START UP. OFF YOU GO.

THE RIGHT ONE FOR EVERY JOB: BOMAG TAMPERS.

Whether a 4-stroke engine or a future-proof electric drive: BOMAG tampers are robust, reliable and extremely hard-wearing. We have the right machine for your needs—whether it's trench and pipeline construction, landscaping, compaction work on backfills and foundations or repair work.

Simply switch on, press start, and off you go: intuitive to operate, BOMAG tampers are gentle on the operator, tough as they come, and uncompromising on the subgrade.



E-PERFORMANCE: BT 60 E.

MAXIMUM COMPACTION POWER, NO EMISSIONS.

The battery-powered electric BOMAG tamper can be used anywhere—no matter how tight the trench or how strict the emission regulations. What's more, it features outstanding power and the best operating performance in its class: It has a 70 mm stroke and an advance rate of 20 m/min.



LIGHTWEIGHT: BT 60.*

CONVENIENT HANDLING WITH LESS DOCUMENTATION REQUIRED.

The lightest tamper in its class for professional users—ideal when substantial compaction is required in confined working conditions. It also stands out with the lowest hand-arm vibration: <math><5 \text{ m/s}^2</math> as standard. No other machine can match that!



POWERHOUSE: BT 65.*

FOR MAXIMUM COMPACTION POWER.

The most powerful tamper in its class is made for frequent use with the highest demands on the compaction result and efficiency. The benchmark in its class for professional users.



LIGHTWEIGHT: BT30.

The 30 kg tamper is designed specifically for use in narrow trenches and for compacting around pipe haunches. Thanks to its low weight and compact design, it can be operated precisely even when tilted to the side.



*BOMAG tampers with Honda GXR 120 petrol engines (**BT 60** and **BT 65**) can also be used in trenches deeper than shoulder height, with a minimum width of 1.5 m and a minimum length of 15 m. Further information can be found at: www.bgbau.de (BG Bau, Deutschland, 2015).

SINGLE DIRECTION VIBRATORY PLATES

SMALL IN SIZE, BIG ON PERFORMANCE.

SAFE LOADING AND UNLOADING.

- Equipped with various loading options for any site situation

ROBUST MACHINE DESIGN.

- Fully protected drive components

COMPACTION RIGHT UP TO WALLS.

- Nothing gets in the way—all components within the base plate profile

PROTECTED ALL ROUND.

- The fully enclosed design means significantly less wear and noticeably lower repair costs

NOTHING MISSES THE MARK HERE.

- Continuously adjustable water spray for asphalt work or dust minimisation
- Prevents asphalt sticking to the base plate
- If the vibratory plate is equipped with BOMAG's spray bar kit, water is sprayed directly onto the base plate across the entire width

GENTLE COMPACTION.

- The highly wear-resistant plastic mat prevents marks on block paving and reduces the risk of breakage
- Concrete block paving, especially paving with coated surfaces, can be vibrated in particularly gently
- The easy-to-fit polyurethane mat is available for all BP-series models



LOW-FATIGUE WORKING.

- Comfortable guide bar, low hand-arm vibration as standard (<2.5 m/s²)

HIGH MANOEUVRABILITY.

- Easy to guide and move, compaction with high surface quality

LOW MAINTENANCE AND SERVICE COSTS.

- Cyclone air pre-filter fitted as standard for best possible engine protection
- Fully protected V-belt for even less wear

THE OPERATOR IN FOCUS.

- Vibration-damped guide bar for low-fatigue working
- Exceptional ergonomic design: the service points are directly accessible

EASIER TRANSPORT.

- The guide bar can be folded down without tools
- The machine is easy to load thanks to its very compact dimensions
- The transport handles offer a secure grip. Transport wheels are also available

EASY ON THE OPERATOR.

- Low hand-arm vibration allows for more comfortable yet efficient compaction
- Using the vibratory plate involves no additional documentation



EVERYWHERE. QUICKLY. ON THE MOVE.

AT THE FOREFRONT: BOMAG SINGLE DIRECTION VIBRATORY PLATES.

Rely on BOMAG quality to handle small sites quickly and reliably: versatile across all applications in earthworks, asphalt and block paving, our new single direction vibratory plates offer a real boost in reliability, robustness and compaction performance.



THE LIGHTWEIGHTS.

BP 10/30 AND BP 12/35

Compact and extremely light.
Ideal for small areas and repair work
where manoeuvrability matters.



THE ASPHALT SPECIALIST.

BP 12/50

The special base plate ensures smooth, clean surfaces—ideal for repair work or new paving.



THE ALL-ROUNDERS.

BP 15/40 AND BP 20/45 (D)

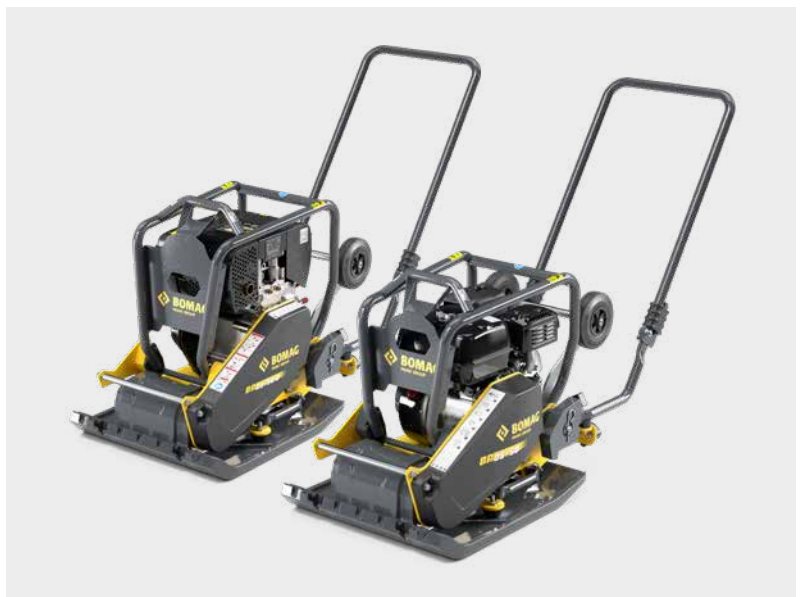
Balanced performance and compact design. Well suited to depots and yard work, landscaping and paving—for medium and larger compaction work.



POWER PACKS.

BP 25/50 (D)

Maximum compaction force for demanding jobs with high power and efficiency requirements. Available in petrol and diesel versions.



REVERSIBLE VIBRATORY PLATES BETTER BY DESIGN.

QUICKLY MOVED.

- Robust transport wheels are quickly fitted for easy machine repositioning
- Available for all models up to 300 kg



GENTLE AND POWERFUL.

- With the City module, frequency and centrifugal force can be adjusted to suit the application
- Available for machines over 500 kg

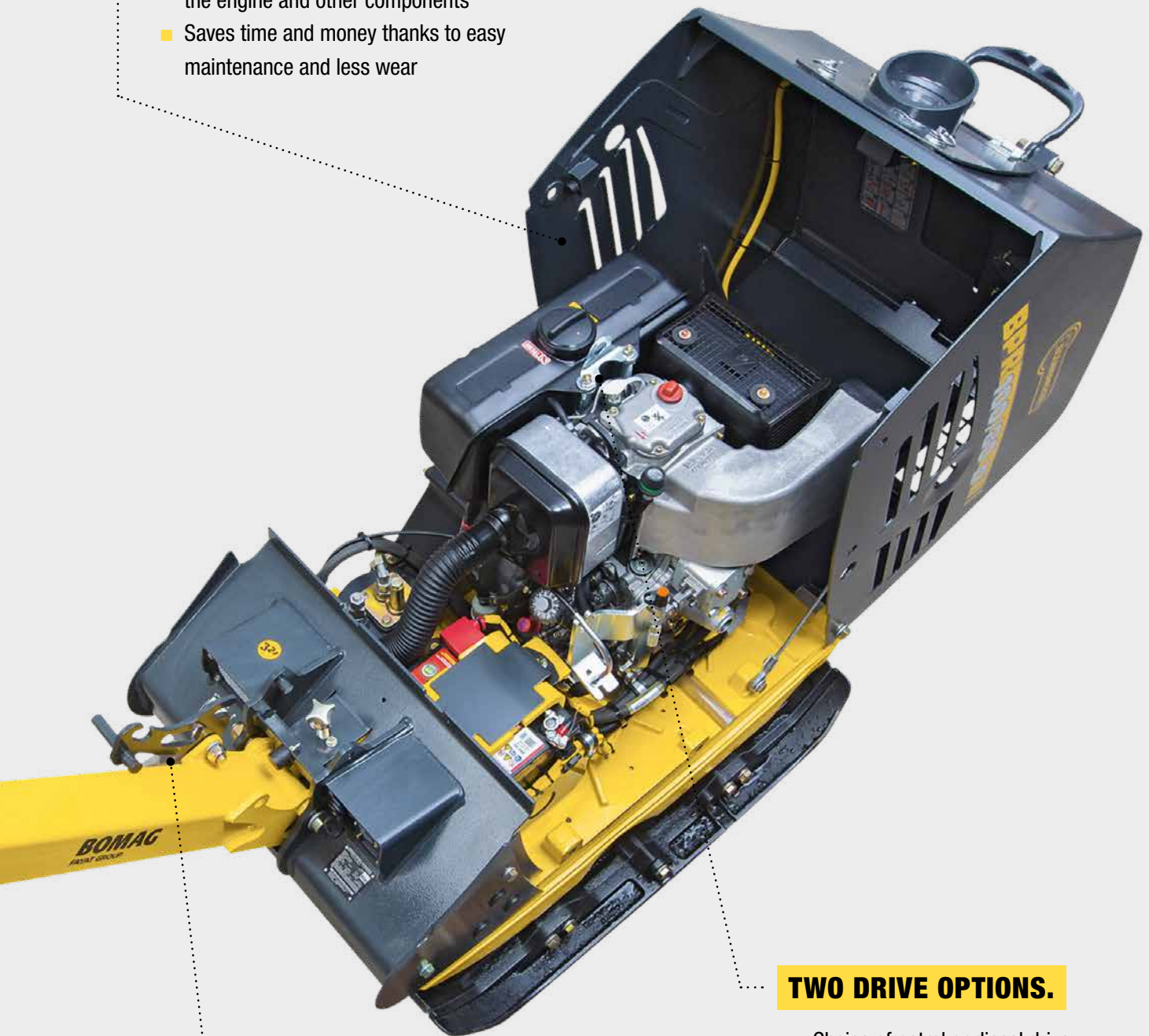


EASY TO MANOEUVRE.

- TipControl with standard reverse-travel protection for maximum safety and operator comfort in the over-500 kg class
- Alternatively, an ergonomic control lever is available, with hand-arm vibration values below 2.5 m/s²

WELL PROTECTED.

- Hinged, all-round protection hood provides maximum protection and best access to the engine and other components
- Saves time and money thanks to easy maintenance and less wear



TWO DRIVE OPTIONS.

- Choice of petrol or diesel drive
- Available for all models in weight classes up to 500 kg

INDIVIDUALLY ADJUSTABLE.

- Height-adjustable, low-vibration steering rod enables every operator to maintain an ideal working posture
- For low-fatigue, ergonomic working

WORK. MORE. SAFELY.

When demands on compaction and surface coverage increase, reversible vibratory plates are the workhorses on small and medium-sized sites. We offer numerous models for earthworks, asphalt and block paving in weight classes from 120 to 750 kg. Available in petrol and diesel versions. Packed with power. And well protected—for a longer service life.



LIGHT ALL-ROUNDERS: PERFORMANCE CLASS 25 TO 40 KN.

In the 120 kg to 300 kg weight class, our vibratory plates are easy to transport with the optional wheel set and are suitable for a wide range of applications.



**MID-WEIGHT POWERHOUSES:
BPR – PERFORMANCE
CLASS 45 TO 60 KN.**

The vibratory plates in the 300 kg to 500 kg weight class deliver excellent compaction results and high surface output—especially in earthworks and block paving.



**HEAVY-DUTY POWERHOUSES:
BPR – PERFORMANCE
CLASS 70 TO 100 KN.**

With large working widths and uncompromisingly high compaction performance, these heavyweights deliver top results in daily site work.



**REMOTE-CONTROLLED
POWERHOUSE: BPH 80/65 S.**

This vibratory plate offers ultimate compaction power in trench, sewer and pipeline construction—with maximum safety thanks to radio/cable or remote control.





ECONOMIZER: COMPACTION CONTROL.

BOMAG ECONOMIZER continuously displays the current compaction progress to the operator. The assistance system thus saves time and money because unnecessary

passes are avoided and weak points in the fill are indicated immediately. The ECONOMIZER is available for all diesel-powered, reversible vibratory plates from 350 kg.

STONEGUARD: BREAKAGE PROTECTION.

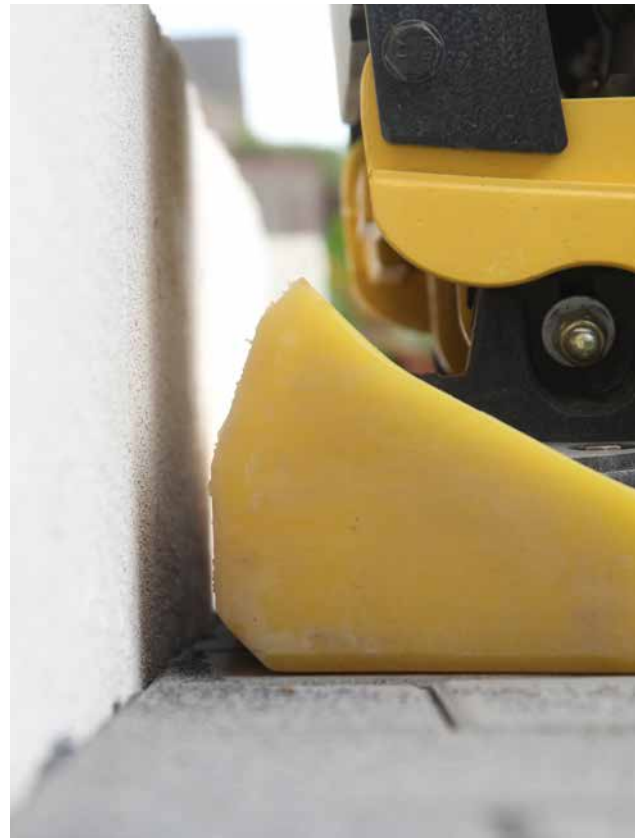
UNIQUE WORLDWIDE.

With conventional compaction equipment, the breakage rate of paving stones is often up to 30%, which may lead to significant extra costs. It doesn't have to be that way: with BOMAG's globally unique STONEGUARD paving plates, you achieve optimum results in terms of surface coverage, handling and quality—with a drastically reduced breakage rate. They are particularly suitable for large and long-format paving stones as well as chamferless blocks.

The STONEGUARD series comprises several models of reversible vibratory plates in weight classes from 150 to 500 kg.

YOUR ADVANTAGES AT A GLANCE.

- Increases working speed by up to 30%
- Prevents edge spalling and paving stone breakage
- Allows vibratory compaction down to the last stone
- Vibratory compaction of large-format slabs possible
- Prevents damage to surrounding structures



HAND-GUIDED VIBRATORY ROLLERS

IT'S WHAT'S INSIDE THAT COUNTS.

QUICKLY STORED.

- Fully foldable guide bar enables space-saving transport and convenient loading



RELIABLE DRIVE.

- Maintenance-free mechanical chain drive—built to last

WORK SAFELY.

- All functions can be controlled easily and safely with one lever

SUITABLE FOR VIRTUALLY ANY APPLICATION.

- All hand-guided vibratory rollers are equipped with a water tank as standard
- Ready for any terrain.

MORE POWER.

- Proven BOMAG double vibratory system provides uniquely smooth, consistent running characteristics—for an even surface finish
- High centrifugal force and working speed for optimal compaction and surface coverage



INSTANT START.

- Electric start as standard
- Tighter turns thanks to short drum spacing
- All controls within easy reach

SMART SERVICE.

- Operating hours counter as standard
- Side drain for exciter oil
- Engine protection

SAFETY FIRST.

- Reversing protection device stops reverse travel when activated
- Second brake for secure parking on slopes
- Optimum exhaust routing away from the operator and building walls
- Optional warning light for better visibility

CLEANED FASTER.

- Spray tube with quick coupling
- Side opening for scraper cleaning
- Optional cleaning rod including holder

EASY STARTING.

- Manual and electric starter standard on all double vibratory rollers

GREATER EFFICIENCY.

- Side clearance: compaction right up to the edge due to minimal lateral overhang
- Available with diesel or petrol engine
- High transport speed for travel to and from the site (up to 6 km/h)
- Great compaction power with two amplitudes
- Flexible control thanks to switchable vibration system



UNCOMPRO- MISING. POWERFUL. COMPACT.

THE ORIGINAL—BOMAG HAND-GUIDED ROLLERS.

It all began in 1957 with BOMAG's first hand-guided double vibratory roller. This has since grown into an entire family of single-drum and double vibratory rollers that guarantee better compaction results. Because while the technology has evolved year after year, one thing has always remained the same: the unrivalled high compaction quality and reliability of BOMAG rollers.



**LIGHT DOUBLE VIBRATORY
ROLLER: BW 65 AND BW 65 D.**

Thanks to the electric starter, these rollers are up and running in no time, and their close drum spacing makes them easy to turn. BOMAG double vibration and the minimal lateral projection also ensure precise, tidy compaction right up to the edge.



**HEAVY SINGLE DRUM VIBRATORY
ROLLER: BW 71 E-2.**

Thanks to a large drum diameter of 600 mm and a working width of 710 mm, the BW 71 E-2 stands out for its high surface quality and area coverage, especially when it comes to asphalt work in paving.



**LIGHT SINGLE DRUM
VIBRATORY ROLLER: BW 55.**

This lightweight all-rounder stands out with its easy handling in confined spaces. It is used wherever manoeuvrability and quick transport are important. Simply unique.



MULTI-PURPOSE COMPACTORS SUPERIOR TECHNOLOGY.

STABLE CONNECTION VIA RADIO.

- Interference-free operation even under difficult site conditions
- Clear and secure pairing of remote control to machine
- All key functions in view—thanks to clearly visible LED display

EASY REMOTE CONTROL SWAPPING.

- Swapping the remote control is straightforward
- Pairing a replacement radio remote takes seconds
- Any remote control fits any machine, improving flexibility when a replacement is needed quickly

TELEMATICS—SEE WHERE THE MACHINE IS WORKING.

- Optional: your machine is just a click away
- Track machine location, status and fault codes

FOR GREATER ON-SITE SAFETY.

- BOMAG Operator Safety System (BOSS) responds immediately
- Machine stops reliably if it gets too close to the operator
- Visual signal warns the operator if the machine is at risk of tipping
- It can then be manoeuvred out of the danger zone





COMFORT DOESN'T GET MUCH BETTER THAN THIS.

- Battery charge status clearly visible on remote control display
- Remote control with two batteries
- The second battery can be charged while the machine is operated with the first
- Total runtime of both batteries: 35 to 40 hours



ECONOMIZER. COMPACTION CONTROL MADE EASY.

- Light bars show compaction progress
- System warns of over-compaction and aggregate crushing, and detects weak spots in the soil
- Reduces number of passes by up to 25%



BETTER PROTECTION FOR LONGER SERVICE LIFE.

- Enclosed exciter housing prevents water and dirt from entering
- Durable, well-designed construction for tough everyday site operations
- Intelligent layout of hydraulic hoses—minimises repairs and keeps service costs low



QUICKLY WIDENED FOR EVERY TASK.

- Effortlessly increase or reduce working width from 610 mm to 850 mm
- Smooth drum optionally available

SAFE. WELL THOUGHT-OUT. VERSATILE.

INTELLIGENT OPERATION. BOMAG MULTI-PURPOSE COMPACTOR.

Perfect when conditions get challenging: the new generation of the articulated, radio remote-controlled BMP 8500 multi-purpose compactor achieves outstanding compaction results wherever conditions are tight or dangerous. The ergonomically designed radio remote control gives you full control over the roughly 1.6 t trench compactor. Just like on your site.



EVOLUTION IN EARTHWORKS.

Designed specifically for earthworks, the multi-purpose BMP 8500 compactor is particularly suitable for the safe compaction of cohesive soils: in trenches, backfills, sewer and pipeline construction, and in sub-base and foundation work.



THE PERFECT TRENCH COMPACTOR.

The compact padfoot roller is equipped with an all-round protective hood made of high-impact composite material and hydrostatic articulated steering. As the articulated joint has no lubrication nipples, BOMAG's BMP 8500 is particularly low maintenance. The fuel-saving ECOMODE, which keeps the engine in the optimal speed range at all times, also ensures low operating costs.



REMOVABLE DRUM EXTENSION WITH PADFEET.

The drum extension allows the working width to be varied easily between 610 and 850 mm. The BOMAG BMP 8500 can also optionally be fitted with a smooth drum—for a mark-free surface finish even on sandy material.



ECONOMIZER: KNOW WHEN IT'S RIGHT.

OPTIMUM RESULTS. AUTOMATICALLY.

When things get tight and inaccessible, the latest-generation BMP 8500 remote-controlled multi-purpose compactor comes into its own. With the BOMAG ECONOMIZER on board, it reliably displays the compaction progress—helping the operator achieve top compaction results.

The ECONOMIZER is well protected within the hood of the multi-purpose compactor, and the display is perfectly visible from all sides. It couldn't be simpler because no activation or calibration is required.

BOMAG ECONOMIZER.

- Unique in compaction technology
- Automatically determines compaction progress
- The operator can reliably identify weak points in the subsoil and react early
- Unnecessary passes, over-compaction and expensive rework are avoided, saving up to 25% working time



STATE-OF-THE-ART EARTHWORKS.

The first remote-controlled, multi-purpose compactor that indicates when it has finished compacting. Thanks to ECONOMIZER, the operator can see when optimum compaction has been achieved.



The image features a dynamic, futuristic scene of a blue-lit tunnel or corridor. The walls and floor are composed of curved, metallic-looking surfaces that create a sense of depth and movement. Bright light trails and streaks of light emanate from the walls and floor, suggesting high speed or advanced technology. The overall color palette is dominated by various shades of blue, from deep navy to bright cyan. In the center of the image, a black rectangular banner contains the text "e-PERFORMANCE" in a bold, white, sans-serif font with a slight shadow effect.

e-PERFORMANCE

CLEAN PERFORMANCE. BOMAG E-PERFORMANCE MACHINES.

PERFECT FOR EVERYDAY USE AND THE FUTURE.

BOMAG knows what professionals need: machines that are reliable in tough day-to-day working conditions and particularly durable. Only then does the investment pay off.

With battery-electric construction equipment, no one has to compromise on outstanding quality any more: in developing our e-PERFORMANCE machines, we combine sophisticated technology with clever solutions for the future.

NO COMPROMISES. ALL THE BENEFITS.

What everyone wants: lower resource consumption, lower emissions and less noise. What professionals need: machines that deliver full performance in tough day-to-day work and are reliable and durable.

We can already meet all these demands—and more—today: with electric construction machines from BOMAG. Our e-PERFORMANCE machines combine sophisticated technology with innovative solutions for the future. The result: powerful, low-emission performers with a long service life and extremely low maintenance.

BT 60 e: THE FUTURE-PROOF CHOICE.

*Our battery-powered tamper sets new standards for low-emission construction equipment by combining environmental friendliness with operator comfort at the highest level. No matter how strict regulations become—thanks to zero-emission operation, you can continue to use the BT 60 e anywhere in the future. Whether in tunnels, buildings or trenches, not only the environment but also the operator are protected from exhaust gases. Practical: the battery-powered tamper can use the same batteries as **BOMAG's** electric vibratory plates.*



PLUG AND PLAY.

- The battery can be changed in one easy step without tools
- With the optional quick charger, the swapped battery is ready for use again in under 2 hours



TOUGH PERFORMER.

- Thanks to robust full engine protection, the maintenance-free electric motor is well shielded from impacts and dirt
- Its durable design helps reduce repair costs



FLIP THE SWITCH, AND OFF YOU GO.

- BOMAG's powerful battery-powered tamper starts reliably in any weather—simply at the push of a button

POWER WITHOUT COMPROMISE.

- Achieves the same compaction power as a conventional tamper
- Outstanding values: the jump height is 70 mm and the advance rate is 20 m/min

LOW RUNNING COSTS.

- Low operating costs thanks to electric operation
- Service costs halved thanks to maintenance-free electric motor

COMPACTION ANYWHERE, ANYTIME.

- Meets strict emission limits, protecting the environment and the operator
- Can be used anywhere without restriction—in deep trenches, buildings or tunnels
- Fully future proof thanks to zero exhaust emissions

Subject to technical changes.

BP 18/45 e and BR 95 e: TOMORROW'S TOP PERFORMERS.

Whether light earthworks, asphalt construction or paving—you can rely on our climate-friendly all-rounders for your construction site. Strict emission limits are no problem for the electric vibratory plates. The BP 18/45 e and BR 95 e use the same battery as the BT 60 e electric tamper, making efficient deployment even easier.



NO RESTRICTIONS.

- Meets strict emission limits, protecting the environment and the operator
- Can be used anywhere without restriction—in deep trenches, buildings or tunnels
- Fully future-proof investment thanks to zero exhaust emissions



FULL POWER.

- Our single direction battery-powered plates achieve the same compaction power as conventional BOMAG models
- Layer thicknesses of up to 25 cm on gravel or sand, or 20 cm on mixed soil, are no problem



COMFORTABLE HANDLING.

- Tool-free foldable guide bar
- Removable water tank (optional)
- The foldable guide bar mounted in large rubber silent blocks minimises hand-arm vibration
- Optional transport wheels with a simple, intuitive mechanism
- Compact dimensions and low weight make the vibratory plate particularly easy to manoeuvre

RESUME WORK IMMEDIATELY.

- Battery change in one easy step without tools
- With the optional fast charger, the swapped battery is fully charged in under 2 hours

ONGOING COST SAVINGS.

- Lower servicing costs thanks to the maintenance-free electric motor.

Subject to technical changes.

ALWAYS THE RIGHT CHOICE: BOMAG ORIGINAL PARTS AND SERVICE.

*When choosing your machine, you deliberately opted for a BOMAG.
To ensure your machine's long-term performance, you can also rely
on proven BOMAG quality for service and genuine parts.*



GUARANTEED BOMAG QUALITY.

If you work hard, you need to be able to rely on your machines. That's why we test every machine thoroughly and only use top-quality components from renowned suppliers. Guaranteed quality from BOMAG for you. We have full confidence in the quality of our BOMAG machines, which is why we supply them as standard with the 3-2-1 warranty. To protect you from unexpected costs even after your statutory warranty expires, we offer optional service agreements in the form of extended warranties, available when you purchase the machine.

THE RIGHT MACHINE FOR EVERY APPLICATION.

Stampfer
Tampers
Pilonneuses



BT 30



BT 60



BT 60 e



BT 65

Vorwärtslaufende Vibrationsplatten
Single Direction Vibratory Plates
Plaques vibrantes unidirectionnelles



BP 10/30



BP 12/35



BP 25/50



BP 25/50 D



BR 95



BPR 25/40

Reversierbare Vibrationsplatten
Reversible Vibratory Plates
Plaques vibrantes réversibles



BPR 35/42 D



BPR 35/60



BPR 35/60 D



BPR 40/60 D



BPR 45/45

TIP CONTROL



BPR 70/70 D



BPR 100/80 D

STONEGUARD



STONEGUARD
available for BPR 25/50 D, BPR 35/60
BPR 35/60 D, BPR 50/55 D
BPR 55/65 D, BPR 60/65 D

Reversierbare Hydraulikplatte
Reversible Hydraulic Plate
Plaque réversible hydraulique



BPH 80/65 S

Handgeführte Einradvibrationsplatte
Hand-guided Single Drum
Rouleaux monocylindres à main



BW 55

BW 71



BP 12/50

BP 15/40

BP 18/45 e

BP 20/45

BP 20/45 D



BPR 25/40 D

BPR 25/50

BPR 25/50 D

BPR 35/42



BPR 45/55 D

BPR 50/55 D

BPR 55/65 D

BPR 60/65

BPR 60/65 D

**Einzelvibrationswalzen
Vibratory Rollers
à guidage manuel**

**Handgeführte Doppelvibrationswalzen
Hand-guided Double Drum Vibratory Rollers
Rouleaux duplex à guidage manuel**

**Mehrzweckverdichter
Multipurpose Compactor
Compacteur de tranchées multifonctions**



E-2

BW 65

BW 65 D

BW 75 H
Unavailable in the US, CN and IN

BMP 8500

0825 WM 9884

CONSOLIDATED EXPERTISE. IN EVERY MACHINE.

From tampers to vibratory plates:
every machine benefits not only from
our more than 60 years of experience in
compaction technology, but also from your
feedback. Every conversation with you
makes us smarter and our machines better.

Because we stay open to new ideas and
continue to develop our machines—so
they always meet your needs and the
demands of modern sites.

Thank you for choosing us!





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