

Vibrating Tampers

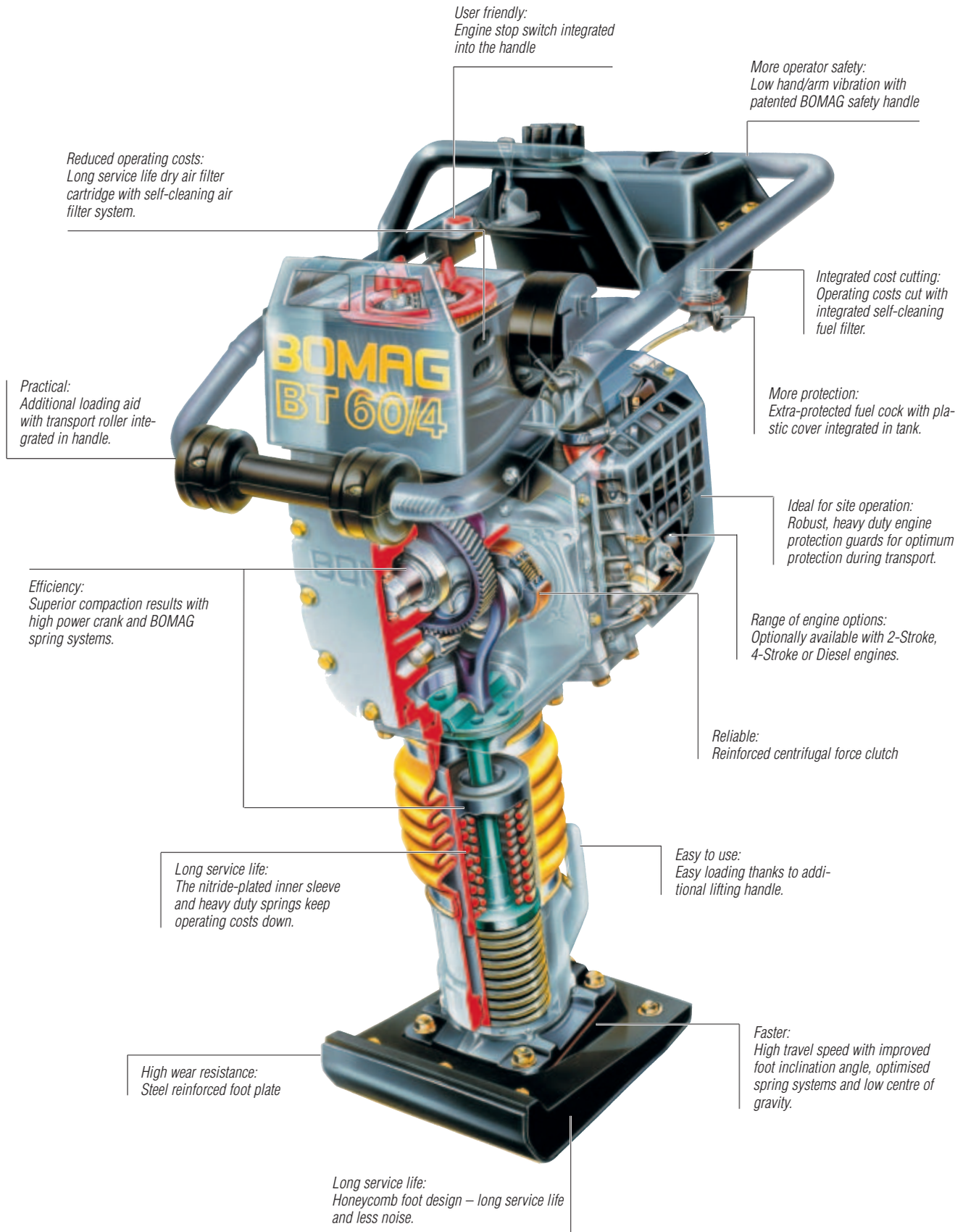
2-Stroke, 4-Stroke and Diesel Tampers

60 kg to 80 kg



2-Stroke Tampers: BT 60, BT 65

4-Stroke Tampers: BT 60/4, BT 65/4; Diesel Tamper: BT 80 D

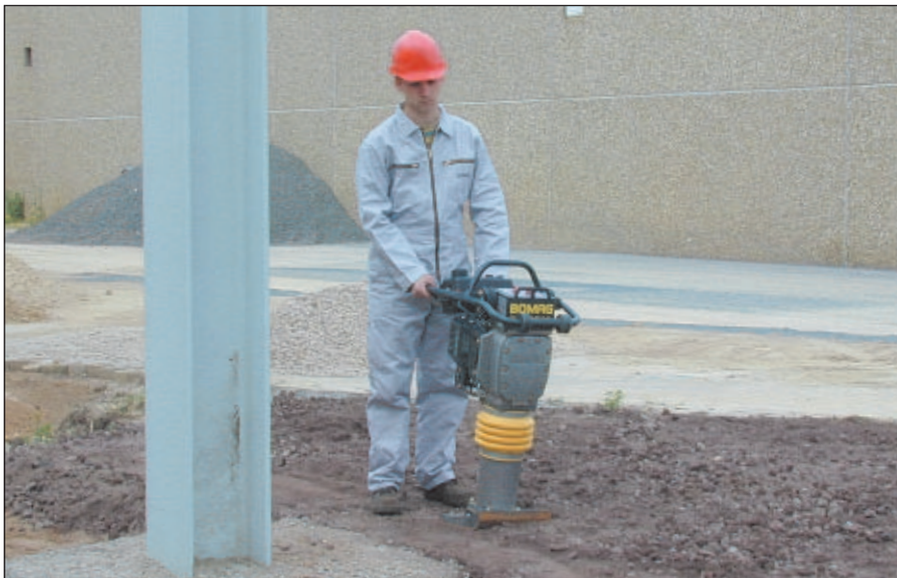


Tomorrow's tamper. Today.

A model for every application!

The BOMAG tamper range comprises five different models. Depending on the design, we offer the choice of 2-stroke, 4-stroke or Diesel engines, operating weights varying between 60 and 80 kg and different operating widths from 160 to 330 mm; fine tuning for every tamper application.

their low fuel consumption. They are ideally suited for use in residential areas and excavation work. Trench work means confined conditions, engine noise risks amplified by reverberation from side walls and also the risks to safety of exhaust gas caused by poor air circulation within the trench itself. But with 4-stroke tampers, these problems can be substantially reduced and the hazards to the operator greatly reduced.



The BT 65/4 has extra performance and excellent travel characteristics.

Areas of application

BOMAG tampers are ideally suited for soil compaction in trench operations, pipeline construction, backfilling and garden and landscaping work. In highway construction situations, these tampers are mainly used for repair and maintenance as well as for compaction on hard shoulders.

BOMAG 2-Stroke Tampers

The BOMAG 2-stroke tampers BT 60 and BT 65 have established their value over many years on construction sites all round the world. With their high performance 2-stroke engines, they are the most cost efficient options among our tamper range.

BOMAG 4-Stroke Tampers

BT 60/4 and BT 65/4 are characterized by their exceptionally low emission values and

BOMAG Diesel Tamper

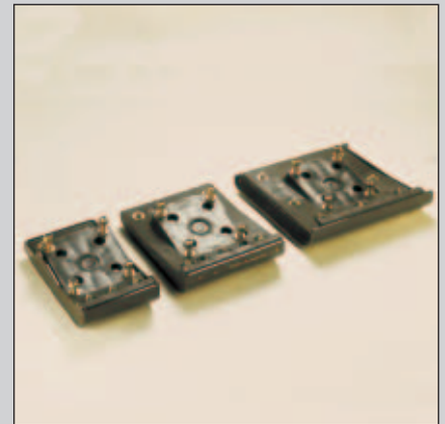
The BT 80 D is used for applications on soils which are difficult to compact.



The features of the BT 60/4: low fuel consumption, quiet, low-pollutant and powerful.



Near-zero maintenance expenditure with self-cleaning air filter housing and large air filter element.



Tamping feet available with a choice of operating widths with or without side wear protection (160/230/280/330 mm).



Tamping feet extension legs for operation in narrow, deep trenches.



Transport trolley option for simple, rapid transport on site.

2-Stroke, 4-Stroke and Diesel Tampers

Your benefits

- The higher impact force of BOMAG tampers means thicker layers, reduces the number of passes required and cuts costs.
- Minimal maintenance outlay with the large, easy-access self-cleaning dry air filter.
- The air filter housing, flanged separately onto the crank housing, improves reliability and protection from overheating when used in high outside temperatures.
- Robust engine guards provide optimum protection under tough site conditions and during transport. Time-consuming and costly impact damage is thus avoided.
- The reinforced centrifugal force clutch, with long service life, cuts operating costs.
- Infinitely adjustable impact frequency and flexible operating widths offer high utilisation levels.
- Clear view of the tamping foot through the guide bar for precision workmanship along kerb edges, trenches and pipelines.
- For easy handling and better safety, the engine stop switch is integrated into the handle.

- An important environmental feature: the corrosion-free, leakproof fuel tank (up to 0.3 bar overpressure) with integrated self-cleaning fuel filter.
- Reduced noise level and long service life with the honeycomb-design foot mounting and high wear-resistant tamping foot plate.



Operational safety: engine stop switch integrated into the handle.

- Good starting with the BOMAG special membrane carburettor.
- Excellent travel performance of BOMAG tampers, plus the efficient and highly effective BOMAG tamping system cuts costs and gives excellent tamping results even on difficult to compact soils.



Engine guard appropriate for construction sites. Depending on model with recoil starter guard.

The machines illustrated may show optional equipment which can be supplied at additional cost. Specifications may change without notice.

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BOMAG provides local service and support no matter where your next contract is located.

As world market leader in compaction equipment, we offer you the widest range of products backed by expert support and advice aimed at keeping your operation profitable.

Modern manufacturing plants in Germany, USA, China and Japan together with licencees and partners around the world supply BOMAG rollers to global markets.

Regional customer care is centred on six branches in Germany, eight subsidiaries in Austria, Canada, China, France, Great Britain, Italy, Japan and USA, one sales office in Singapore and over 500 independent BOMAG dealers.

BOMAG Service. Everywhere and for every need. Our branches and dealers are backed by BOMAG's Central Parts warehouse where about 40,000 parts are held against customer requirements. You expect top service from BOMAG. We aim to provide it.

Quality! For the paint finish of the machine BOMAG as far as possible uses a high quality environmentally friendly powder coating, which excels by its excellent resistance against corrosion, scratching and ultraviolet light.

BOMAG. The world's foremost compaction company.

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