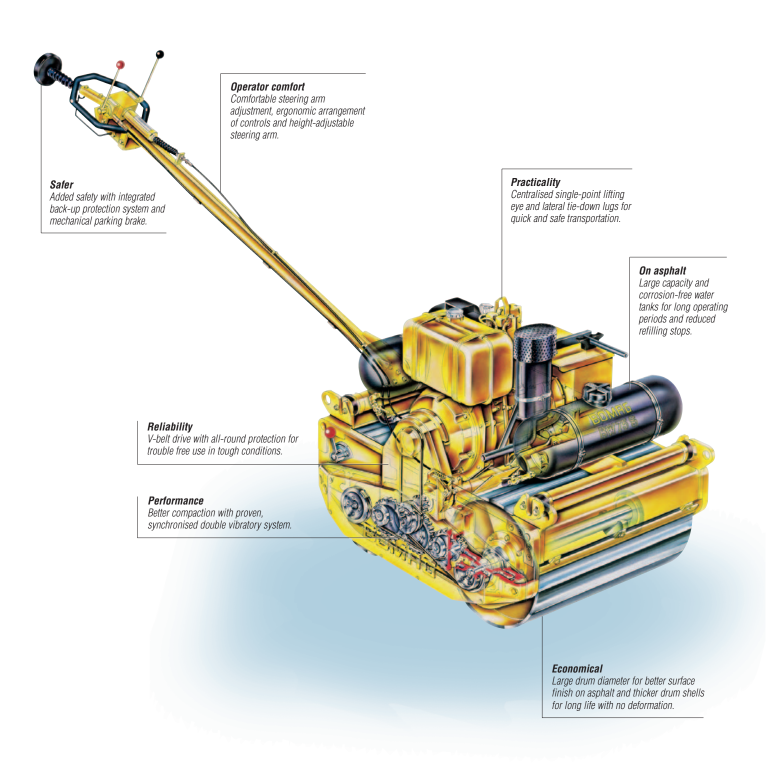


Double Vibratory Rollers – mechanical drive –

600 kg to 950 kg



Double vibratory rollers with mechanical drive (600 – 950 kg) BW 65 S-2, BW 75 S-2



Successfully sold in over 100 countries

Applications

Our double vibratory models with mechanical drive are designed for general use in soil and asphalt construction. They are suited to construction and repair of pavements, shoulders, bicycle tracks, forecourt and garage entrances, playgrounds as well as agricultural and forestry roads. Because of their high compaction

- The engine features an automatic low oil cut-off system for maximum protection. Avoids time and cost-consuming repairs.
- · Vibration can be switched on and off as required.
- Vibration-damped height-adjustable steering arm for easy handling reduces operator effort.





Working with the BW 75 S-2.

performance and the mechanical 2-stage transmission they are well suited for earth works. Hire companies prefer these machines because of their extremely high reliability, compact construction and easy handling.



- All drum drive provides excellent traction and gradient capability.
- Good climbing with synchronised exciter shafts
- Good edge clearance and narrow lateral overhang for compaction close to kerbs, walls and other obstacles.
- Two scrapers per drum for a better surface finish.

- Easy access water tank with large-size opening: cleaning is made easier.
- Simple mechanical design for almost maintenance-free utilisation reduces service and operating costs to a minimum.



Steering arm with reversing protection and safety shut-down, CE conformity.



Steering arm without CE-conformity (export version).



Two large-size corrosion-free water tanks for use on asphalt.

Our experience – your benefit

The right choice for every applica-

Our walk-behind double vibratory range is designed for general use on soils and asphalt. Depending on model and type these machines have an operating weight of approx. 600 to 950 kg and are available with a working width of 650 mm to 750 mm. The narrow lateral overhang, the proven double vibratory system, easy handling and low centre of gravity, makes these models particularly suited to the construction and repair of pavements, shoulders, bicycle tracks, forecourt and garage entrances, playgrounds as well as agricultural and forestry roads.

For the compaction of bituminous materials these models are equipped with water tanks. The large drum diameter gives improved surface finish on bituminous layers where pushing and cracking of material is reduced to a minimum.

The proven double vibratory system gives better compaction results even on difficult materials.

Outstanding safety and operating comfort improves operator performance and productivity. Easy handling and operating comfort are the key to consistent compaction results. The simple design of these units, especially the S-version mechanically driven models are almost maintenance-free. Service and operating costs are cut to a minimum.



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 and China 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.

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

- Beach Children (Children)
 Bomag, Hellerwald, 56154 Boppard, GERMANY, Tel.: +49 6742 100-0, Fax: +49 6742 3090, e-mail: info@bomag.com
 Bomag Maschinenhandelsgesellschaft m.b.H., Porschestraße 9, 1230 Wien, AUSTRIA, Tel.: +43 1 69040-0, Fax: +43 1 69040-0, Fax: +43 1 69040-0, Fax: Handlesgesellschaft m.b.H., Porschestraße 9, 1230 Wien, AUSTRIA, Tel.: +43 1 69040-0, Fax: +43 1 69040-20, e-mail: austria@bomag.com
 Bomag (CANADA), INC., 1300 Aerowood Drive, Mississauga, Ontario L4W 1B7, CANADA, Tel.: +9 05 6256611, Fax: +1 905 6256970, e-mail: canada@bomag.com
 Bomag (CHINA) Compaction Machinery Co. Ltd., No. 2808 West Huancheng Road, Shanghai Comprehensive Industrial Zone (Fengxian), Shanghai 201401, CHINA, Tel.: +96 1 33655506, e-mail: china@bomag.com
 Bomag (FRANCE S.A.S., 2, avenue du Général de Gaulle, 91170 Viry-Châtillon, FRANCE, Tel.: +33 1 89 57 86 00, Fax: +33 1 69 96 26 60, e-mail: criance@bomag.com
 Bomag (GREAT BRITAIN), LTD., Sheldon Way, Larkfield, Aylesford, Kent ME20 6SE, GREAT BRITAIN, Tel.: +44 1622 716611, Fax: +44 1622 716815, Fax: +30 23 033 0369, e-mail: hungar/@bomag.com
 Bomag Kereskedelmi Kft., PC Alkotmány u. 16, 2051 Bistorbágy, HUNGARY, Tel.: +36 23 530 386, Fax: +39 03 30 33 039, e-mail: hungar/@bomag.com
 Bomag Italia Srl., Z.I. Via Mella 6, 25015 Desenzano del Garda (Bs), ITALY, Tel.: +30 30 30127278, e-mail: italy@bomag.com
 Bomag Japan Co., LTD., Oval Court Ohsaki Mark West Blág. 8th 1607, 21-71, Higashi Gotanda, Shinagawa-ku, Tokyo, JAPAN, 141-0022, Tel: +31 3 5449 7560, Pax: +31 3 549 0160, e-mail: igapa@bomag.com
 Bomag GmbH, 300 Beach Road, The Concourse, #38-03, Singapore 199555, SiNGAPORE, Tel.: +36 6 294 1277, Fax: +36 6 294 1477, Fax: +36 5 634 1477, e-mail: singapor@bomag.com
 Bomag Americas, Inc., 2000 Kentville Road, Kewanee, Illinois 61443, U.S.A., Tel.: +1 309 8533571, Fax: +1 309 8520350, e-mail: usa@bomag.com

