|  |  |  |  |
| --- | --- | --- | --- |
| **Contact:** | Putzmeister Mörtelmaschinen GmbH  Marketing  Max-Eyth-Str. 10  72631 Aichtal, Germany  Tel.: +49 (0)7127 599 0  Fax: +49 (0)7127 599 140  E-mail: [mm@putzmeister.com](mailto:mm@putzmeister.com) | **Press release no.:**  **Date:**  **Author:** | 2054  10.03.2025  Märkert/Schlösinger |

The FHS 250 from Brinkmann now has even more power – a must-see at bauma 2025

The robust powerhouse for self-levelling floor screed

Aichtal, February 2025 – It is the completely reworked hydraulic system that make it possible – the FHS 250 self-levelling floor screed pump delivers screed more efficiently than ever before. Interested visitors can visit Hall B6 at bauma in Munich from Monday 7th April to Sunday 13th April to see the impressive performance for themselves.

More power, more comfort. The FHS 250 from Brinkmann is the successor to the popular FHS 200/3 and makes pumping of self-levelling floor screeds, for example, cement or calcium sulphate screed, even easier and more reliable. The diesel engine delivers a full 37 kW and complies with the “Stage V” exhaust gas emissions. The clever hydraulic system allows for a variety of comfort functions and ensures maximum availability of the machine. It drives a variety of worm pumps through to the 2L8. The FHS 250 can process particle sizes up to 12 mm in diameter – the integrated screen grille on the vibrator, available as standard, reliably prevents oversized grains without negatively affecting the material flow.

**Simpler operation is simply more efficient**

Uncomplicated, safe operation is required on the construction site. The FHS 250 self-levelling floor screed pump is optimally equipped for this: For example, the low filling height makes for easier loading by a truck mixer and makes cleaning almost child’s play. A large filling area with slewable spray guard is also instrumental in this. The proven, central control system with clear display and intuitive operating panel saves time and prevents faults. In addition, a variety of functions can be operated via the radio remote control, for example, the output control and on/off switch for the engine. Further practical details are the larger tank for a maximum operating duration – without inconvenient top-ups – and a tool compartment with stowage space, for a spare worm pump among other things.

Ready for the tough everyday life on a construction site

The entire design is robust and has already proven itself in site use. Among other things, the solid support feet ensure safe positioning on the construction site and the hard-wearing plastic hood satisfies the highest quality standards.

**Completely factory-assembled and individually customised with additional features**

As standard, the FHS 250 is equipped with a powerful vibrator and includes a screen with 15 mm mesh size. Also included as standard is the support wheel, car coupling and integrated lifting eye to safely move the machine using a crane. A high-pressure cleaner, working light, toolbox, truck coupling, 2L8 worm parts (max. 12 mm particle size) as well as custom paint in all RAL colours are all available as optional extras.

**About EstrichBoy and the Brinkmann brand**

The Brinkmann brand has been part of the Putzmeister Group since 2002. The machines have been continuously maintained and further developed by Putzmeister since the takeover. The EstrichBoy brand name has established on the market for almost 60 years and is known for its high-quality screed pumps.

**About Putzmeister Mortar Machines**

Putzmeister Mortar Machines GmbH is part of the Putzmeister Group and specialises in the development and production of mortar machines and screed pumps. The applications covered range from cement screed, self-levelling floor screed and plaster to shotcrete, fine concrete and other special applications. Putzmeister Mortar Machines includes the brands Putzmeister, Brinkmann and Lancy. Products are manufactured at the company headquarters in Aichtal, Germany, and in Floirac (near Bordeaux) in France.

**About the Putzmeister Group**

﻿The Putzmeister Group develops and produces machinery of high technological quality in the fields of concrete conveying, truck-mounted concrete pumps, stationary concrete pumps, placing booms and accessories, plant technology, conveying industrial high-density solids through pipes, concrete spraying and transport in tunnels and below ground, mortar machines, plastering machines, screed conveying, injection and specialist applications. Market segments are the construction industry, mining and tunnel construction, major industrial projects, power and sewage treatment plants as well as waste incineration plants worldwide.

The company is based in Aichtal, Germany. With over 4000 employees, the company achieved a turnover of 1 billion euros in the 2023 financial year.