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The TransMix can now also mix cement screed while horizontal – experience it at bauma 2025

The new Putzmeister TransMix 5.500 TML with horizontal mixing system

Aichtal, February 2025 – The new 5.500 TML with horizontal mixing system expands the successful TransMix series from Putzmeister. Machine operators with large amounts of screed now have more possibilities when choosing the ideal system for their requirements. From Monday 7th April to Sunday 13th April, visitors will be able to experience the new TransMix for cement screed in Hall B6 of bauma in Munich.

The powerful compressed air conveyor for earth-moist cement screed is in its element with the trough capacity of 25 m³. The horizontal system speeds up set-up on the construction site and gives it independence from the logistics of the concrete and mixing plants. Simple handling on the construction site and fully automated filling offers significant savings in material and worker costs. It also increases machine availability and reduces set-up costs. As the system does not need to be raised, its use is more flexible. It can also work reliably when it is on tight construction sites or used on uneven ground.

Safe operation, flexible working

The new TransMix operating concept boasts impressive new software and the Ergonic® 3 Putzmeister User Interface with optional touch display. The TML 5.500 has remote control as standard. Recipes can be stored and recalled using custom recipe names. Of course, data logging and print receipts are available. Precision metering of aggregates, binding agents and additives can also be simply and reliably controlled. This precision metering of aggregates, binding agents and additives happens automatically in accordance with stored recipes and ensures consistently good quality of the screed.

Convenient and fast

Set-up on the construction site is convenient thanks to the hydraulically controlled hose reel. Up to 100 m of hose can be transported securely on the rear of the truck and operation via the remote control is simple. Manual cleaning is also quick because of the tried and tested quick-release connector on the mixer vessel, a well-known feature in the Putzmeister Mixokret product family as well as the high-pressure cleaner that can be switched on at any time.

Ideal driving characteristics

The robust chassis is geared towards the high stress of the tough everyday life on the construction site. With one lifting axle and two steering axles, the chassis offers the best driving characteristics and enables easy and safe manoeuvres even on hard-to-access construction sites.

Sustainable and cost-saving

Short, effective delivery routes reduce material loss on the construction site to a minimum. This means there is no residual sand loss, as an example. There are also no costs for the disposal of residual volumes and packing materials, or for cleaning on the construction site.

Work without interruption

Binding agents or materials can be continually reloaded without any interruption in work. The vibrator, vent valves and the high-quality interior coating of the side walls ensures a constant, ideal material flow.

Full range for every requirement

The new Putzmeister TransMix TML 5.500 with horizontal mixing system for earth-moist floor screed expands the Putzmeister TransMix fleet. It stands alongside the TransMix TML 3.200 self-levelling floor screed version which also has the horizontal working system as well as the TransMix trucks with lift system for self-levelling floor screed and/or pour-in insulation or earth-moist floor screed.

First-class machines deserve first-class service

The first-class technology in Putzmeister machines is rounded off by their excellent service offering. In the event of a problem, Putzmeister experts can be on-site quickly and provide their expertise in technical questions, special applications, maintenance, repair and spare parts procurement.

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.