

New MB Crusher Drum Cutters: When Conditions are Impossible for others, MB Enhances Performance and Results

MB Crusher launches the new drum-cutter range in the Indian Market



Already holding the most complete range of Crushing and Screening Buckets in the world, MB Crusher expands its portfolio offering in the Indian market by introducing a new category, intended to represent the new production icon: Hydraulic Drum-Cutters MB-R.

Available in 4 models, for excavators and loaders from 3 to 35 tons, they turn any equipment into a real milling machine, further enhancing the utility of the same. On the back of the constant pursuit of Italian manufacturing excellence, and the unwavering use of highest quality raw materials, MB-R drum-cutters unparalleled durability, irrespective of work hours and extreme working conditions.

The new MB-R Drum-cutter grinds particularly resistant and tough materials, such as fragmented rocks, but it can also work on soft materials, such as asphalt or wall coverings, performing with extreme accuracy.

It simplifies excavation operations especially where the subsoil is particularly resistant. It digs the trenches necessary for pipe laying and it restores the banks of rivers and streams with speed and precision. It can be used underwater.

The biggest model MB-R900 has application for excavators up to 35 tons, is particularly suitable for trenching, leveling and repairing road surfaces. It grants excellent results in surface profiling and tunnels excavations, allowing materials to be immediately re-used on site.

The smallest model MB-R500, weights only 300kg. Its reduced size makes it ideal for applications in urban areas and confined construction sites, especially those that require precision. It works easily in city centres, where vibrations and noises must be contained.

On all 4 available models, drums can be replaced on site by operators in less than an hour, without the need to take it to a specialised workshop. MB-R drum-cutter range comes with a full or low set drum head kit, with different pick configuration sets, enabling pertinent adaptation based on the material to grind and work to be executed.

Extremely compact and specifically designed with a low center of gravity to significantly improve the overall balance. The only one in the world with the patented system – direct drive twin motor – which distributes a selected force into the two drum heads.

In case of materials with different hardness, MB-R drum cutters mold by using a proportional force depending on the material tenacity, increasing stability and reducing stress on the excavator arm.

"MB India team is proud to show to Indian customers the strengths and cutting-edge technological characteristics of these new products, designed to be innovative and handy" - says Piero Guizzetti, MB India CEO.

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