



New BF Bucket Crusher: MB's Answer to Customers' Needs



MB S.p.A., a Vicenza company and worldwide leader in the production and sales of bucket crushers, was at the Intermat trade fair in Paris (from April 20 to 25) to present its latest product, the new BF bucket crusher, the result of ongoing investments in technological research and the continuous attention to its customers' needs. The company has decided to present this new product during one of the most important international trade fairs in the sector of construction, to highlight the importance of this event.

The historical model has been transformed to offer an even more revolutionary product on the market, thanks to the in-depth research of the MB team and technical engineers. The company is committed to the constant satisfaction of customers' requirements, ever attentive to their needs, carefully listening to all problems faced every day on construction sites, finding solutions most suited to the various international situations in which MB S.p.A. operates. It is also thanks to the long-lasting relationships and loyalty of clients that MB can produce bucket crushers that represent a valid work tool. The new version of the bucket crusher is in fact more resistant in work, featuring a more compact size and improved structural layout to facilitate operator maneuvers on the excavator.

Despite the world crisis affecting all sectors, MB confirms its success and keeps on investing in research and development, giving priority to vertical specialization in the production of a single product that enables the guarantee of high quality and top performing bucket crushers. Also, company participation in major national and international events in this sector has enabled MB to establish and strengthen relationships and loyalty with clients, who always receive special attention. ■

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Geotechnical Equipment from Italian Specialist Pagani



Pagani Geotechnical Equipment Company is based in Piacenza, Italy. The company has since 1978 produced and commercialized geotechnical equipment, in particular penetrometers (crawler, truck-mounted, etc.) and entire systems for dynamic, static, cone penetration test (CPTU), seismic cone systems, and also equipment set on crawlers for environmental probe (direct push).

The company is founded on 3 important values: Reliability, big experience on jobsite work, and quality; this is confirmed by the fidelity of the thousands of customers around the world, and also in the United Arab Emirates.

Pagani is in a strict collaboration with the engineering university of Pisa, where new solutions are studied for the future. The company is the only one that has the authorization to test the tower of Pisa. Pagani rigs are strong enough to resist most difficult working conditions (from the hot desert to the cold north) onsite in all parts of the world. The rigs' ability to relay accurate answers immediately earned favorable judgments from geologists. The unique idea and capability of projecting and producing suitable machines to carry out static and dynamic tests, by simply assembling onsite the necessary accessories, took to the development of a complete range and line that, step by step, was completed and perfected till the realization of automatic anchoring, solving one of the most important problems: How to block the rig on the soil to obtain the right contrast to the necessary pushing in order to execute the CPT geotechnical tests.

Upon request, the penetrometers can be assembled on trucks supplied by the customer, which can be ballasted in order to avoid anchoring or to speed up their movement. ■

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