

MB Jaw-action Bucket Crusher

MB, Meccanica Breganzese is the creator and leading producer of the innovative jaw-action bucket crusher for use in demolition, road bases, pipelines, excavation, quarries, vineyard deep ploughing, and environmental remediation.

The lion's share of the company's resources and efforts are concentrated on researching and designing cutting edge solutions to improve the performance level of this one specific product. Meccanica Breganzese's program of intense research and creation of new designs has one basic aim—i.e. to make work on site less labor-intensive and much more efficient.

In fact, this dedication has been

the motivating spirit that has guided MB engineers to develop a one-of-a-kind design for a truly innovative bucket crusher, a solution that has created an entirely new market segment.

Extensive competence and expertise in the field, that has grown over the years as a result of astute observation of market demands and close attention to industry specific needs and those of individual clients backed by a committed investment in technology and human resources, works to the advantage of those using the new generation of MB Crushers.

Meccanica Breganzese's bucket crushers do not know any barriers. Global presence extends

"Recycling debris and crushing right on site are more and more requirements that cannot be disregarded by companies, both big and small, working in the construction, demolition and building sector as well as in earthmoving in general," says Guido Azzolin, General Manager of MB Crusher

beyond work sites in areas of metropolitan and rural growth throughout Europe and the Americas to emerging markets in Africa, the Middle and Far East, and the Pacific Rim.

MB product ranges include BF 60.1, BF 70.2, BF 90.3, and BF 120.4. These models were displayed at the Conexpo 2008. The characteristics one can appreciate immediately in these machines are versatility of use, possibility of crushing on site in any situation where a tracked excavator can go and, finally, but perhaps most importantly, the possibility of abating costs that they offer.

Due to their high production capacity, the buckets crushers can be used in big and medium sites, doing away totally with the hire costs of machines fitted with a crusher and also transport costs. The bucket crusher works together with a tracked excavator that is normally already available in any construction site and does not need hiring a dedicated or specialised machine. The transport costs of the bucket crusher are negligible (it is moved like any equipment or digging bucket). Finally, the bucket/crusher cancels totally the costs for the disposal of demolition



BF 120.4

The machine weighs 4.9t and is recommended for excavators weighing upto 28t. Material measuring up to 120 by 45cm and about 1m³ in size, can be crushed at one time. The size of the crushed material can be adjusted to between 20 and 120mm. Hourly production rate is between 25 and 50m³.



BF 70.2
This model weighs 2.25t and is recommended for excavators between 12 and 20t. The jaw and mouth aperture measures 70 x 55cm while the bucket's capacity is 0.6m³. Crushed material can be adjusted between 20 and 120mm and hourly production is between 12 and 30m³.

and very low costs make it useful also for crushing small quantities).

No wonder the producers of MB Crushers are the first and foremost is coming up with original solution for construction, demolition, and recycling. The company has been the recipient of the first prize for innovation at the 35th international Exhibition of inventions, new technology and products of Geneva Gran Prix 2007.

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material in a dump.

The data gathered on the field at MB Crusher's customers' show

that all companies using it consider it to be useful both for big sites and small jobs (ease of transport