

MB Crusher: Precious resource for mines

The range of MB Crusher products provides a practical solution to carrying out specific operations in restricted areas, which are difficult to access with large mobile plants.



Image Credit: MB Crusher

The BF150.10 can be fitted to excavators, starting from 70 tons.

The day starts very early for quarry workers. The working cycle is adapted to the length of the day, in order to make the most of daylight hours. Perfect harmony exists between man and nature, made possible thanks to the natural resources which are extracted every day.

But, nothing lasts forever, and even in quarries, resources are limited and destined to run out at some point in the future. For this reason, it is always necessary to look for new ways to profitably re-use the extracted material, even which, until recently, was considered as waste. With MB Crusher solutions, all materials can become sources of immediate income.

Characterised by the wide area they cover and the considerable variations in height, quarries put the traditional fleet of machines used

on the site through their paces. The range of MB Crusher brand products provides a practical solution to the need of tough yet agile instruments, capable of reaching areas where only excavators can move.

In order to improve the synergy with the traditional equipment used in quarries, such as fixed and mobile crushers and screeners, MB Crusher has developed a range of crusher and screening buckets specially studied for extraction sites. Made entirely out of Hardox®, MB Crusher machines are available in various models and sizes according

to the excavator on which they are to be fitted. MB Crusher also includes the largest crusher and screening buckets in the world: the BF150.10, which can be fitted to excavators starting from 70 tons, and the MB-S23, which has a load capacity of 4.3cu m.

MB crusher and screening buckets process all extracted material to render it re-usable directly onsite. Waste materials, which were previously destined solely for disposal, with MB can be processed in calibrated batches, and re-sold or re-used onsite, thus leaving the

mineral balance of the quarry unaltered.

The range of MB crusher and screening buckets dedicated to quarries, is suitable for operations in steep and uneven areas, characterised by substantial changes in temperature. It requires simple and rapid maintenance, which can be carried out directly by the operators onsite.

Increasingly, important contractors are deciding to add MB crusher and screening buckets to their fleet of machines because of their flexibility and innovative abilities to carry out specific operations in restricted spaces, which are difficult to access with large mobile plants. ■

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From 13 to 16 March, visit MB Crusher at Bauma Conexpo Africa – booth E39 – Hall 6.