

## Win – Win Situation Rely on MB

n periods when the construction market is shaky and uncertain, MB's crusher buckets offer the best solution to its users that offers many advantages and allows companies to cut cost and save time and money. MB's crusher buckets guarantee practical use and reduced costs for material disposal, transport and supply. This product also represents the typical investment aimed to boost the micro/macro economic cycle. In view of this, whosoever chooses MB's crusher buckets not only for work requirements but also to upgrade his equipment fleet and achieve higher work quality, in full respect for the environment.

It should not be underestimated that the operating process of a crusher bucket is very simple. First of all, the material can be taken directly to a yard or to any other location. This is followed by a phase in which the material is prepared for the work cycle by means of grabs and jackhammers. This is how the loose material crushing process begins, the material having been previously picked up, hoisted, carried and unloaded by the same bucket, and lastly grounded at the desired thickness. The resulting material can be reused for other jobs at the same worksite or be taken to other worksites and used to build yards, road embankments, drainage systems and for filling in various excavations, says MB.

Indeed, the reused materials generated by excavations or demolitions means that the site will still be formed by the same materials as before the jobs. Not to mention the pollution generated by trips to the dump to dispose of the material and trips to procure it, as well as costs resulting from road wear caused by the trucks travelling back and forth.

All this has an even greater value if we consider that many townships have enacted more stringent laws on trucks passing through their territory; in some cases, the law prevents trucks to make more than two trips per day.

Special attention should also be paid to the crusher bucket being employed to crush inert materials to be subsequently used to form the stabilized pavement for road foundations. In fact, manv companies have chosen the MB crusher bucket as a must-have tool for their daily operations: the demolition and roadwork sector requires the recycling and production of materials to be reused, also offering the significant opportunity to sell directly the rubble and gravel.

There are many accounts by entrepreneurs who have realized that the profitability of the crusher bucket is comparable to, if not higher than, a regular



movable crusher. With the added advantages of easy installation and unbeatable use.

Moreover, the impact of the crusher bucket is quite different from that of a fixed or movable crusher, especially when used in city centres: the use of a traditional crusher is often hindered by its size, which limits its use in many urban areas. The crusher bucket, on the other hand, used in conjunction with the excavator, can be employed at all urban worksites, including those located in tight spaces as well as in mountainous or hilly areas, where the use of a traditional crusher would not be feasible if only for the difficulty in transporting it to the site.

In any event, it should be taken into account that traditional installations always require an excavator for loading the crusher and another piece of equipment to clean the machine, without counting the preliminary operations of logistically setting up the material to be crushed.

For further details please contact:

Tel: +39-0445308148 Fax: +39-0445308179 E-mail: info@mbcrusher.com Website: www.mbcrusher.com

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