

Innovative MB crusher bucket

MB crusher buckets is highly versatile, which works by taking advantage of the hydraulic system of the excavators to which it is fitted. It can be used in various applications, but is particularly useful during excavation and filling jobs. During excavation, the soil must be dug up, the debris material loaded onto trucks and taken to the nearest dump for disposal, then the trucks return to the worksite and so on. Afterwards, the excavation site must be filled in again, thus requiring other trips to the waste dump, but this time to purchase the same material that was dumped a few days before, which has been crushed and prepared in the right size to fill in the trenches.

However, everything becomes simpler and less expensive with MB crusher bucket, as it can reduce costs and times needed for the disposal and procurement process, up to fully eliminating them. In fact, the material is already at the worksite where it can be reused after having gone through demolition processes using pneumatic hammers and pliers. Subsequently, with an MB crusher buckets the material is collected and crushed in the desired diameter and unloaded directly by the bucket onto the truck or in another location, and can be used again, for example, to build yards, road embankments, drainage works as well as to fill in various excavations.

MB crusher bucket is easy to transport and requires low maintenance costs. It does not need an additional operator other than the one who operates the excavator. and it saves fuel as it would in any event be powered by the excavator. In addition, it is environment-friendly as the jobs are carried out with a minimum amount of dust and noise levels with low environmental impact.

MB crusher buckets is available worldwide, in Europe, South America, Africa, Oceania and the Far East. The company has recently opened a branch in Japan. ■

Enquiry: info@m crusher.com



MB crusher bucket is very useful during excavation and filling jobs. It is also easy to transport and has low maintenance costs.