



# A crushing evolution

***When a company has to deal with a large amount of construction waste on a project site, the traditional methods of recycling can be ineffective or costly.***

A mobile crusher can prove to be expensive.

The waste can be trucked away to be dumped or recycled but it could be expensive and environmentally unfriendly.

The best solution remains to reuse the waste on-site but it should be done effectively in order to use the material for its full potential.

And here the MB crusher bucket comes into play, a revolutionary machine applicable to any excavator capable of transforming it into an effective mill.

With a single machine, the MB crusher bucket, can save in terms of staff -one excavator operator is sufficient; reduced

consumption of fuel to power the mobile crusher, and in terms of maintenance.

The MB crusher bucket guarantees a total reduction in the costs of transportation and disposal of waste material, which is then reused again even in the same sites which produced it; resulting in benefits for the environment.

The crusher bucket has, therefore, an impact on the environment which is very different from that of a fixed or mobile crusher, which is still commonly used to reduce waste material - especially if used 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.

Whoever chooses to use the MB crusher bucket, therefore, does not do so just for the obvious resulting cost savings, but also because they are looking to significantly improve their quality of work and respect for the environment.

The experience and flexibility of MB crushers bucket are testified in the territories of Southeast Asia by the partners that have been working with MB for several years.

Mr. Verdon Tan, director of Asia-Ton Machineries Sdn. Bhd (Malaysia) has worked with MB. He believes, above all, that the crusher bucket is a real innovation.

“Crushing used to be a very expensive job and hence only those with huge capital will invest in this area. Sometimes, due to its costly nature, many projects are considered not viable or cost effective anymore,” he explained.

“With the introduction of MB products, I can see many opportunities arising, including the recycling and demolition industries whereby cheaper solutions are offered at a lower cost; allowing smaller scale projects to run at a higher profit,” he said.

“The most important aspect of this choice is change. I wish to embrace change and always be one step ahead of my competitor and the market. Just like MB introducing their innovative products that suits the market demand,

“The strength of the MB trademark is their innovative products which makes crushing and screening job easier as well as cost saving”, he added.

**CEAR**

