THEN YOU MUST READ THIS.

There has been a buzz going around for quite a while now regarding the "zero waste" to landfill and the opportunities and moral obligations linked to this campaign.

For the planet, for corporates, for the environment, waste management has become a tangible environmental problem.

Infrastructure booms ahead nationwide, while landfill fees and levies increase, making profitability margin iffy, unless....

More and more Australian companies are now acknowledging that, so-called "waste "is an opportunity to exploit to satisfy needs. Being sustainable is good for business.

Let's hear it straight from the horse's mouth:

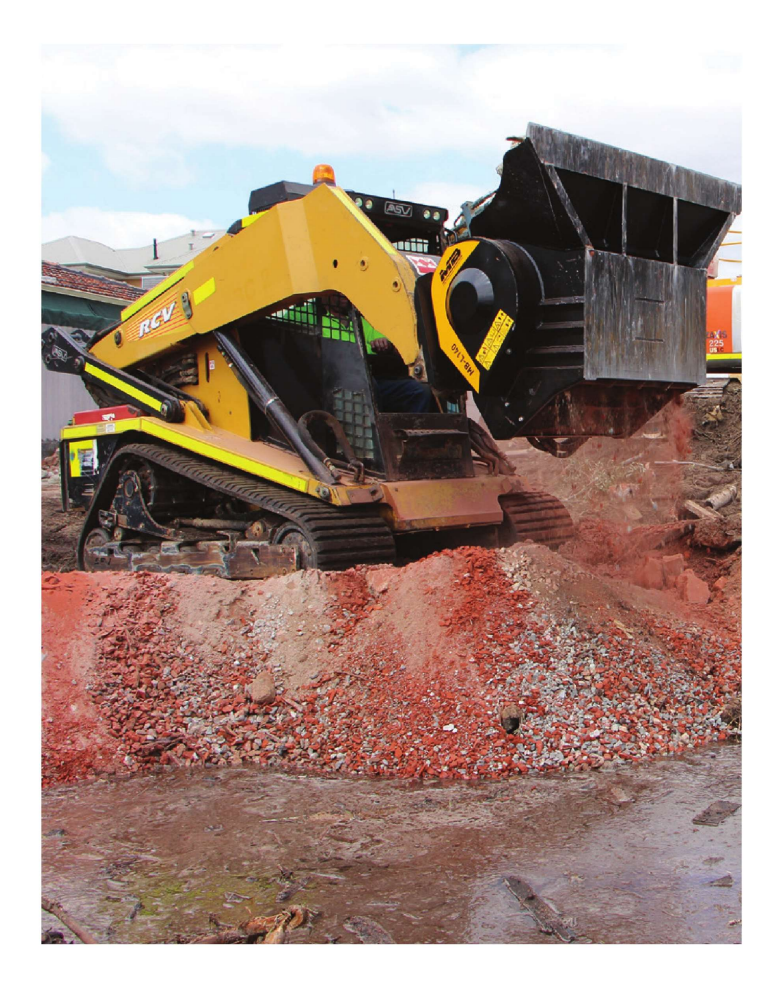
Andrew Moseley from Dockers Demolition in

Perth, Western Australia is thrilled at not having to remove the demolished house from site and then having to bring fill in to build up the site for the new construction. Instead, he has processed the bricks and rubble from the demolition to produce the fill on site. Saving both time and money. A win-win situation.

There was already all that was needed: the debris, the skid, the operator. And the company could forget all the logistic troubles: tolls, weight limits, traffic congestion, wait time, landfill fees.

A jaw crusher bucket did the trick, an MB-L160 this model is suitable for skids from 4.5 tons of weight, once attached, the reduction of the rubble began. It could not be easier than that, just by sitting in the cab the job got done. The results: less cost per hour, no huge space for maneuver needed and yes, more free time.

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So reduce, reuse, recycle can be achieved so easily, understandable why is catching on fast.

It is good for the planet, for future generation and it is also making the day to day operation smoother. Thus, with an MB Crusher bucket a company avoids moving the material from the site to the landfill, waste becomes a productive resource on site: to fill new foundations, trenching excavations, road surfacing, or in gardens as decoration elements. And if it does not find opportunities to be used on the same site, it is a commercial asset: it can be sold to other companies.

And what if you have a digger?

Since 2001 MB manufactures attachment that work by the hydraulic system of the machine that install them. Excavators, mini-excavators, backhoes and skid loaders, telehandlers, they all can work with a MB bucket, simply plug-in and begin. So whatever model or make your machine is, there will be a match. As MB philosophy is that in each site inert material can be valorized and became the site wealth.

When a selection is what is needed, there is a story to be told as well:

Straightline Excavations, a Victorian based Civil Construction Company, had its screening bucket MB-S14 delivered a couple of weeks ago. They specialises in basement excavations and they understood that material laying around had an income value, disposal was an unnecessary cost. So they purchased an MB screening bucket to clean up material that has been left around after demolition

works.

Salvaging the material already available simply by using the excavator that was on-site.

A new way to operate began, practical and effective: separate to recycle, invest in order to save money. With an MB unit the company was able to recover excavation materials in the same construction site that produced them.

The MB screening bucket are designed for the selection of natural material (pebbles, slag heap, sand and soil) in pre and post-crushing phase (reduce of 60% crushing time). Applications with time have proven to have a wider range: beach cleaning, in the recovery of ferrous waste, washing coal in power stations and groundskeeping. Distinguished by versatility and conceived by the need to recycle with ease.

The model used was the MB-S14, it can be mounted on excavators from 9tons and its baskets are made of interchangeable panels to allow on-site changes to satisfy any type of processing.

Continuing to accumulate inert material and not managing it has become an unsustainable cost for our planet. It is a corporate duty to support disposal and reclaiming costs, to promote sustainable development and to respect environment and people rights.

It's about safety, it's about productivity, it's about caring, it's because it's worth it.

To check out the full line to see which one is best for your machine visit mbcrusher.com

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