THE "KIDS" OF THE MB CRUSHER FAMILY

Waste and residues – once materials to be disposed of – are now transformed by MB into a new source of profit, with significant environmental benefits.



Until recently, nobody had thought of this. Then along came MB Crusher, who designed and produced machinery that transforms loaders, skid loaders and backhoe loaders into mobile crushing and screening tools.

Real jewels of mechanics, MB-L crusher buckets and MB-LS screening buckets can be used with any "size" of skid loader, loader or backhoe loader, from 2.4 to 25 tonnes. They work very simply, just like the range of crusher and screening buckets for excavators. They enable crushing and screening of inert materials to be carried out on-site.

They offer many benefits to companies: savings in terms of personnel because they only require one machine operator; reduced costs and processing times because the material is processed on-site without the need for transportation to landfill or the need to buy new material; greater agility on-site, especially in smaller sites or inside warehouses because



the MB-L and MB-S models are compact and easy-to-use; they are environmentallyfriendly because waste material is recycled on-site, reducing transportation to landfill and therefore vehicle pollution.

BEAUTIFUL TO LOOK AT. BUILT TO LAST

MB-L and MB-LS crusher buckets are fitted to a skid loader, loader or backhoe and operate by utilising the machine's hydraulic system.

The MB-L models collect and crush debris from demolitions or excavations. The size of the output material can be controlled by spacers inserted into the bucket.

MB-LS models are used to separate waste material, whether natural or construction debris, resulting from any type of work. The screened material can be reused in drainage work to cover underground pipes and to refill excavation sites. Or it can be resold.

All MB-LS models are equipped with interchangeable modular panels. This allows the client to quickly change the size of the output material. The basket's unique and innovative conical shape is specially designed to increase hourly production performances and to screen all collected material. Residue-free.

Like all MB machinery, the MB-L and MB-LS series are also 100 per cent Made In

Italy and Hardox in My Body certified. This means they are manufactured with high-quality, wear-resistant, heavy-duty materials.

FROM THE DEMOLITION SITE TO CLEANING FURNACES

It's easy to find an MB-L crusher bucket or an MB-LS screening bucket at work.

Many clients have chosen to transform their compact machinery into crushing and screening tools, in various areas of application.

Some clients use them to:

- To screen soil during environmental reclamation work
- To screen ferrous waste, as in a large recycling centre in Padua
- · In demolition sites
- During pipeline construction, beach cleaning or reclamation of public green areas. The smallest models are especially suited for recycling metals and steel slag from periodic furnace cleaning. In this case the waste is cleaned of residual dust and made resalable as good-quality steel

Please visit MB Crusher You tube Channel at: https://www.youtube.com/user/ MBCrusherGroup/search?query=mb-l

TO EACH THEIR OWN

MB Crusher has created a complete range of crusher buckets and screening buckets for use with loaders, skid loaders and backhoes:

MB-L CRUSHER BUCKET

- MB-L120: for skid loaders from 2.80 tonnes and backhoes and loaders between 5 and 7 tonnes
- MB-L140: for skid loaders from 3 tonnes and backhoes and loaders between 6 and 8 tonnes
- MB-L160: for skid loaders from 4.5 tonnes and backhoes and loaders between 7 and 10 tonnes
- MB-L200: for skid loaders from 6 tonnes and backhoes and loaders between 7and 10 tonnes

MB-LS SCREENING BUCKETS

- MB-LS140: for skid loaders from 2.6 tonnes
- MB-LS170: for backhoes and loaders from 6.5 to 11 tonnes
- MB-LS220: for loaders and backhoes from 12 to 25 tonnes