

First choice for those who rely on MB

MB's crusher buckets can offer a solution that provides many advantages, allowing companies to cut costs, saving time and money

Essentially, the MB crusher bucket is a jaw crusher that has been adapted to fit onto the bucket of an excavator.

Ranging in weight from 1.5 to 4.9 tonnes, there are four sizes of crusher bucket available. The smallest BF60.1 is recommended for machines up to eight tonnes, and the largest BF120.4 can fit onto machines up to 28 tonnes.

The operating process of an MB crusher bucket is very simple. Large material such as demolition concrete or rock is firstly sized for the work cycle by means of a pulveriser or rock breaker. It is then crushed into a smaller grade by the MB crusher bucket.

Being attached to an excavator means the space to accommodate a crushing operation need not be much larger than what is normally used for excavating work, making it suitable for use on tight urban sites or in areas where there may be difficulty in setting up a traditional crushing plant.

Anyone operating in the earthmoving sector should find the MB crusher bucket a complementary piece of equipment, and many overseas companies have chosen it as a must-have tool for their daily operations.

On top of the ever-important advantage of the mobility of a MB crusher bucket is the



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The MB crusher bucket and excavator work as one machine



The MB crusher bucket helps reduce environmental impact



Size range: 1.5 - 4.9 tonnes

Specifications MB crusher bucket

Model	BF60.1	BF70.2	BF90.3	BF120.4
Recommended excavator (t)	>= 8	>= 14	>= 20	>= 28
Load capacity (m ³)	0.50	0.60	0.80	1.00
Bucket loading opening (mm)	600 x 450	700 x 550	900 x 510	1200 x 510
Output adjustment (mm)	>=15 <=100	>=15 <=120	>=15<=120	>=15<=120
Weight (t)	1.5	2.25	3.5	4.9

reduction of environmental pollution, a fight that MB has been staunchly supporting alongside its customers (the company is currently being certified ISO 14001).

With the need to truck broken concrete off site and then return with a crushed product, the MB crusher bucket provides the ability to save money by allowing the reuse of raw products on site, thereby preventing the need for numerous truck movements.

MB crusher buckets are easy to transport and inexpensive to maintain, only needing one operator. Being one machine, the excavator and MB crusher bucket do not need the extra fuel required by a movable crusher.

Combine all these features with the eco-friendly 'cleanliness' that these units provide – operating with the minimum amount of dust being raised and low-impact noise levels – and it is easy to see why MB crusher buckets are the best choice for any operation. ■

For more information, visit mbcrusher.com.