## Now MB Crusher on Stage All Over the World

ith spiraling land fill costs, pressure constantly on contractors to reduce the amount of waste for disposal from demolition sites. This has been particularly true in Europe where landfill is at a premium and this need has accelerated the crusher innovation of new technologies.

One enterprising company, Meccanica Breganzese Crusher) has produced a range of excavator mounted crusher buckets that are winning fans around the world, including India.

In their high production capacity, the buckets crusher can be used in big and medium sites, doing away totally with the hire costs of machines fitted with a crusher and also transport costs. The transport costs of the bucket crusher are negligible (it is moved like any equipment or digging bucket). Finally, the bucket/crusher cancels totally the costs for the disposal of demolition material in a dump.



BF 120.4: Weight: 4900 kg Recommended for excavators weighting up of 28t. Mouth aperture: 1200 x

450 cm

Bucket's capacity: 1 m3. Bucket adjustment: 20 /

120 cm

**Hourly production:** between 25 and 50 m<sup>3</sup>

The characteristics one can appreciate immediately in these machines (those that have justified their success) are versatility of use, possibility of crushing on site in any situation where a tracked excavator can go and, finally, but perhaps most importantly, the possibility of abating costs that they

"Marketing is the key to success with our buckets and featuring the MB on the front page of their most recent catalogue of products, I'm sure crusher bucket will produce

fantastic results." said Giulia Riboni, Area Manager for Indian market.

This is the reason why MB Crusher will be present to the most important trade exhibitions in all over the world, as the BIG 5 SHOWS in Dubai, UAE (from 23 to 27 November) where the company will exhibit the biggest model, BF120.4 and BAUMA CHINA 2008 (be from 25 to 28 November), where MB will show the four models of CRUSHER BUCKETS: BF60.1, BF70.2, BF90.3 and BF120.4 with the iron separator. The MB bucket also has the option of an iron separator which can prove very beneficial to contractors working in recycling applications. "By dragging the rear of the bucket over the crushed pile, any steel is easily removed and able to be placed aside for recycling purposes." Said Giulia Riboni.

"We are currently performing a series of demonstrations around India and invite interested contactors to contact us for an invitation to these sites. We look forward to showing everyone how much time and money the crusher bucket will save customers from reduced waste disposal and transport costs." added Riboni.

For further details, please contact:

Tel: +39-0445-308148 E-mail: info@mbcrusher.com



BF 90.3:

Weight: 3500kg Recommended for excavators weighting from 20 to 28t.

Mouth aperture: 900 x 450 cm

**Bucket's capacity:** 0.75 m<sup>3</sup>.

**Bucket adjustment:** 20 /120 cm

**Hourly production:** between 18 and 40 m<sup>3</sup>

NBM&CW NOVEMBER 2008