

MB S.p.A. on Winning Streak



MB S.p.A., the Vicenza-based company and leader in the production and sale of bucket crushers, never ceases to amaze: as of 2010, the company puts its name on a brilliant idea, the Universal Quick Coupling, a winning equipment that make on-site jobs as easy as possible.



A new accessory that once again bears witness to the company's relentless efforts to innovate and be innovative, creating work tools that are increasingly cutting-edge, flexible and of



basic use, just like its unique crusher buckets.



Available in seven versions, depending on the excavator and the pin on which it is assembled, the new Universal Quick Coupling allows all kinds of equipment, from the crusher bucket to the hammer, from the traditional bucket to the drill, to the same excavator, with very short installation times.

This new product by MB, therefore, improves pick-up geometry by reducing distance between excavator arm

and equipment used, thus speeding up jobs carried out on site.

And that is not all. Strain on excavator is also diminished, due to reduction of more than 50% of weight compared to traditional couplings offered on the market: suffice it to think that new Universal Quick Coupling weighs about 80 kg, compared to 150 kg of couplings available today in the market.

This universal coupling is quick and versatile and makes assembly operations easy with the possibility of quickly assembling pieces of equipment on both sides (front and back).

MB S.p.A., continues to amaze by always occupying a place in the front lines in the demolition and recycling sector, and the constant research by a competent team ensures that the company is always one step ahead by offering work tools that are an absolute must at construction sites.

Equipment offered by the company has made it extremely competitive and well-known at international level in just few years.

For further details please contact:

Tel: +39-0445308148

Fax: +39-0445308179

E-mail: info@mbcruasher.com

Website: www.mbcruasher.com

