

## UNIVERSAL QUICK COUPLING MB-A

Available in mechanical and hydraulic, it is one of the numerous inventions and patents currently held by MB.

### IMPROVED GEOMETRY

The shorter distance between the boom and the equipment used reduces the load on the boom.

### REDUCES STRESS ON THE EXCAVATOR

Our quick coupler reduces weight and strain on the excavator arm by 50% compared to the traditional quick coupler.

### FAST AND VERSATILE

The quick coupler gives the ability to quickly attach the equipment both front facing or back facing.



#### MB HYDRAULIC QUICK COUPLING "MALE"

MB-AH400	12 - 15 Ton.
MB-AH420	15 - 18 Ton.
MB-AH450	18 - 24 Ton.
MB-AH480	24 - 29 Ton.
MB-AH530	29 - 40 Ton.



#### MB QUICK COUPLING "MALE"

MB-A320	6 - 9 Ton.
MB-A350	9 - 12 Ton.
MB-A400	12 - 15 Ton.
MB-A420	15 - 18 Ton.
MB-A450	18 - 24 Ton.
MB-A480	24 - 29 Ton.
MB-A530	29 - 40 Ton.
MB-A580	30 - 40 Ton.

The choice of the MB quick coupler must be made according to the tonnage of the machine on which it will be installed and in function of the distance between the pins of the excavator arm ("C" in the data sheet 01).

(The specific code with which MB couplings are defined is in fact relative to the fixed center distance. Example: MB-A450, means that the fixed distance of the male quick coupler has a measurement of 450 mm).

