



MMS - SECONDARY IMPACT CRUSHERS

Our impact crushers offer a big variety of structure and rotor configuration because they are designed for a whole range of primary, secondary and tertiary applications. Thanks to the possibilities in changing the speed and the lower impact blow bars adjustments, these

machines give very good results in the crushing field. The crushing chambers are designed to produce materials with a very high cubicity, that is one of the most requested features for the concrete.

Model	Weight (Kg)	Rotor dimensions (∅ x L mm)	Feed opening (mm)	Max feeding Size (mm)	Output (t/h)	Power (Kw)
MMS-080-050	9500	1000 x 800	800 x 500	300	60-100	75 -132
MMS-100-050	12200	1000 x 1000	1000 x 500	300	80-160	90 -160
MMS-110-050	13500	1250 x 1000	1100 x 500	350	130-250	132 - 250
MMS-160-060	20500	1300 x 1500	1500 x 600	350	160-300	160 - 315
MMS-160-080	29500	1500 x 1500	1500 x 800	400	300-400	315 - 400
MMS-200-080	39000	1600 x 2000	2000 x 800	450	350-480	2 x 250

APPLICATIONS





