



MMTR - REVERSIBLE IMPACT CRUSHER (2 - 3 hammers)

The reversible impact crushers are studied and manufactured to produce sand and polyhedral aggregates with minimum filler content.

They can be equipped with rotor with 2 or 3 hammers on the basis of the working conditions.

According to the needs all the machines can be supplied with hammers and armour plating in Manganese steel or in special highly wear resistant alloys.

Frames are in steel plate bolted parts, for an easy disassembling.

The material, introduced in the machine from the top, is hit by the hammers and thrown on the armour-plates, to rebound again on the hammers; this operation is repeated up to the discharge opening. The reversibility of the machine enables to exploit to the utmost the hammers and the armour-plating.

Model	Feeding size (mm)	Output (t/h)	Power (kw)	Operating Speed (RPM)	Output with 5 mm. sieve $(\%)$	Weight (kg)
MMTR 600 L	10-90	40-80	90-132	725-1055	40-70%	10500
MMTR 800 L	10-90	80-160	132-200	725-1055	40-70%	12500
MMTR 1200 L	10-90	100-200	200-250	725-1055	40-70%	16000
MMTR 1600 L	10-90	120-260	200-315	725-1055	40-70%	19000
MMTR 600 M	10-150	40-80	90-132	725-1055	40-70%	10500
MMTR 800 M	10-150	80-160	132-200	725-1055	40-70%	12500
MMTR 1200 M	10-150	100-200	200-250	725-1055	40-70%	16000
MMTR 1600 M	10-150	120-260	200-315	725-1055	40-70%	19000

L= alloy M= manganese

APPLICATIONS





