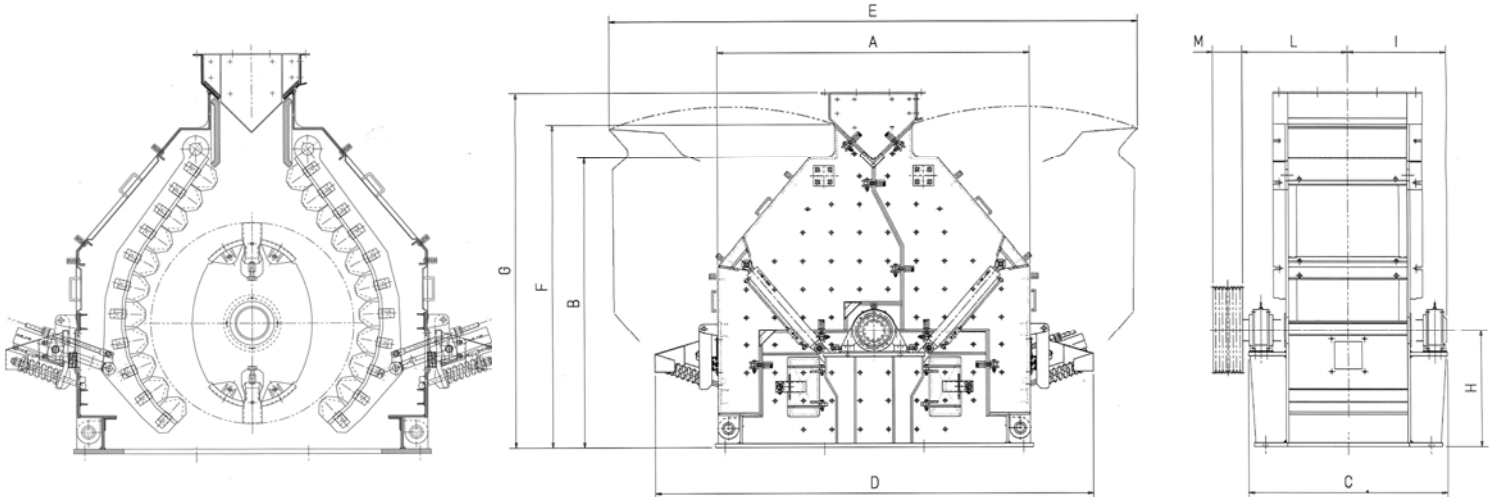




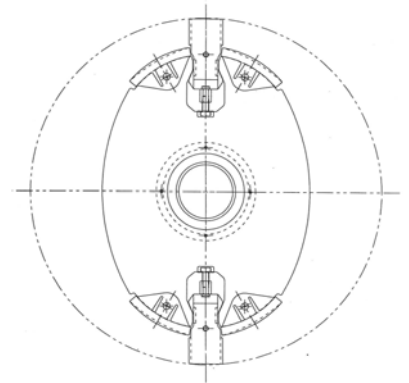
# MMTR

## MULINO AD URTO REVERSIBILE REVERSIBLE IMPACT CRUSHER BROYEUR A PERCUSSION REVERSIBLE

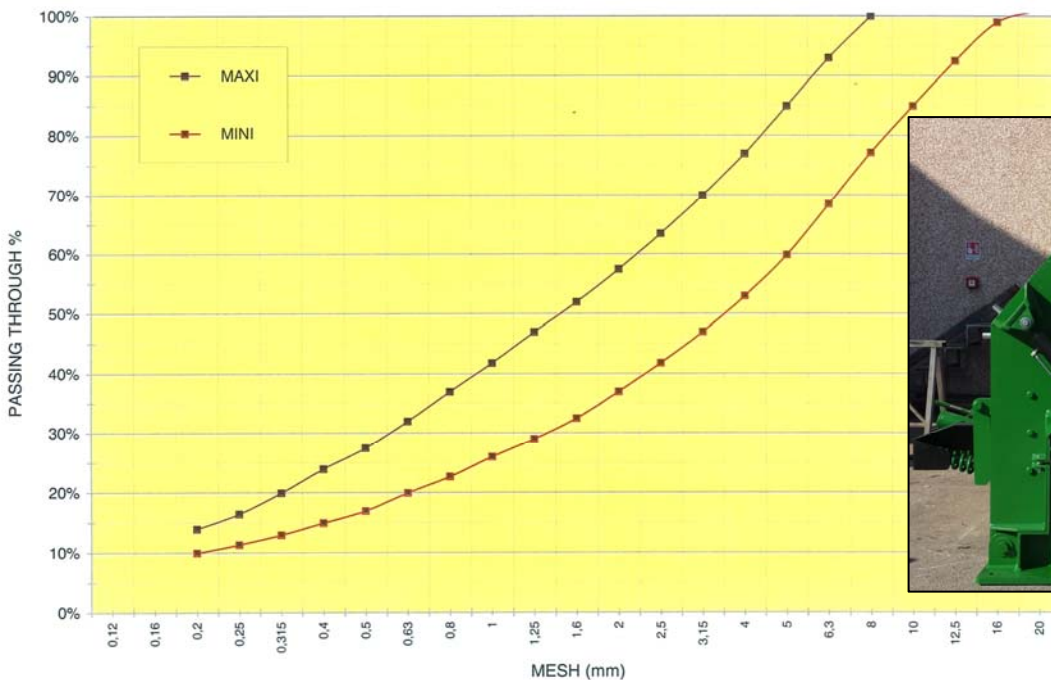


MODELLO MODEL MODELE	Pezzatura alimentazione Feeding size Pièce aliment.	Produzione Output Production	Potenza Power Puissance	Giri RPM Vitesse	Prodotto reso al setaccio da mm. 5 Output with 5 mm. sieve Produit obtenu avec crible de 5 mm.	Peso Weight Poids
	(mm)	(t/h)	(Kw)	(n/min.)	%	kg
MMTR 600 L	10-90	25-60	110-160	850-1170	60-80%	10500
MMTR 800 L	10-90	60-140	132-200	850-1170	60-80%	12500
MMTR 1200 L	10-90	100-200	200-250	850-1170	60-80%	16000
MMTR 1600 L	10-90	120-260	200-315	850-1170	60-80%	18000

MODELLO MODEL MODELE	A	B	C	D	E	F	G	H	I
MMTR 600 L	2300	2100	1180	2400	3300	2430	2715	850	735
MMTR 800 L	2300	2100	1380	2400	3300	2420	2765	850	835
MMTR 1200 L	2300	2100	1780	2400	3300	2420	2765	850	1035
MMTR 1600 L	2300	2100	2180	2400	3300	2420	2765	850	1235



**PRODUCT CURVES OF IMPACT CRUSHERS mod. "MMTR"**



I DATI SOPRA RIPORTATI NON SONO IMPEGNATIVI E POSSONO SUBIRE VARIAZIONI SENZA PREAVVISO. THE ABOVE DATA ARE NOT BINDING AND THEY CAN BE ALTERED WITHOUT NOTICE.  
LES DONNÉES SUS-INDIQUÉES NE COMPORTENT AUCUN ENGAGEMENT ET PEUVENT ÊTRE CHANGÉES SANS PRÉAVIS.