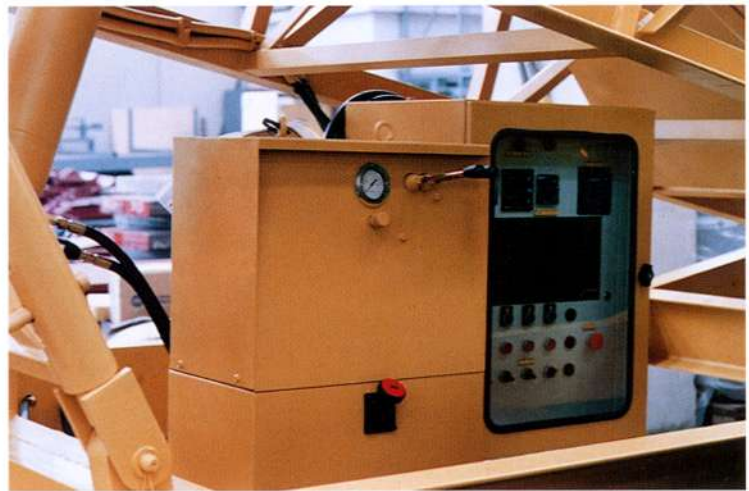


CARATTERISTICHE TECNICHE - CARACTERISTIQUES TECHNIQUES - TECHNICAL DATA

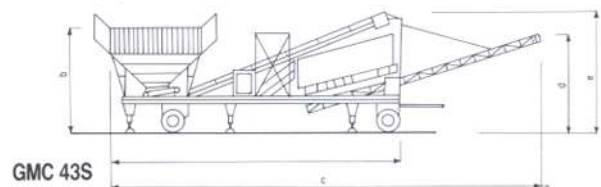
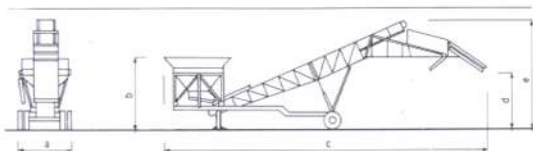
Modello Modèle Type	Produzione max Max production Max capacity T/h	Selezione Selection Selection Nr.	Peso Poids Weight Kg.	Macchine che compongono il gruppo Machine composant le groupe Machines which compose the unit					Potenza Puissance Power Kw.
				Tramoggia Trémie Hopper mc	Aliment. Aliment. Feeder mod.	Nastro Transport. Conveyor mod.	Vaglio Crible Screen mod.	Nastro Transport. Conveyor mod.	
GMC 23	85	4	9000	3	AW 45	NT 60/10	W 250/3	/	13,2
GMC 33	120	4	10500	3	AW 65	NT 8 /10	W 300/3	/	18
GMC 43S	190	4	23500	7	AW 85	NT 80/9	W 400/3	N. 4 NT 50/10	33,3



DIMENSIONI DIMENSIONS DIMENSIONS

Modello Modèle Type	a	b	c	d	e	
					minimo minimum	massimo maximum
GMC 23	2500	3300	15600	2400	4150	5400
GMC 33	2760	3450	16500	2100	4150	5400
GMC 43S	2500	4200	19300	3700	4200	5220

GMC 23
GMC 33



Le caratteristiche, foto e dimensioni non sono impegnative e la Baioni Crushing Plants SpA si riserva il diritto di apportare modifiche per ragioni tecniche e commerciali senza preavviso.
 Les caractéristiques, photos et dimensions n'engagent pas la Baioni Crushing Plants SpA qui se réserve le droit d'apporter des modifications pour raisons techniques et commerciales sans préavis.
 Characteristics, photo and dimensions are not binding and the Baioni Crushing Plants Company reserves the right to modify them due to technical and commercial reasons.