

MECBO

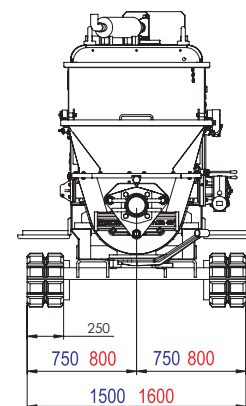
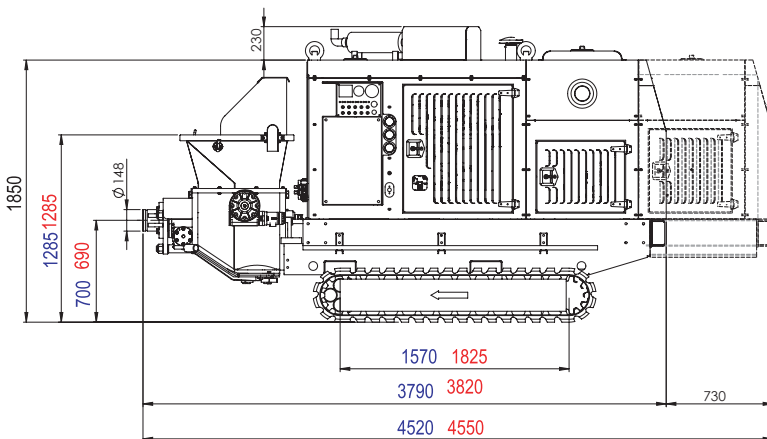
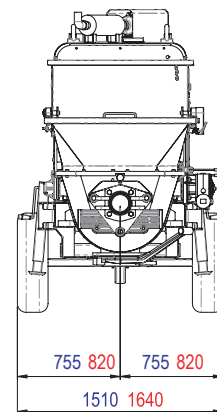
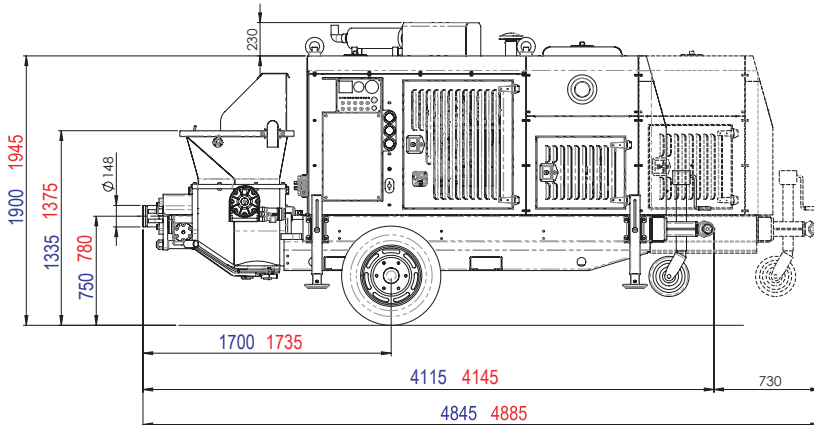


GETTO MAXI




PULSAR SYSTEM

GETTO MAXI P4.25 GETTO MAXI P4.40



CARATTERISTICHE TECNICHE – TECHNICAL PERFORMANCES CARACTERISTIQUES TECHNIQUES – TECHNISCHE DATEN

		P4.25	P4.40
Portata Calcestruzzo – Concrete Output Débit Béton - Beton Formdermenge	m ³ /h	25	40
Pressione in Uscita - Outlet Pressure Pression sortie – Ausgang Betondruck	bar	50-70	50
Capacità della Tramoggia - Hopper Capacity Capacité Trémie – Kapazität des Trichters	lt	330	520
Diametro Cilindri Pomp. - Pumping Cylinders Diameter Diamètre Cylindres de pompage - Zylindersdurchmesser	mm	150	180
Corsa Pistoni Pompanti - Pumping Cylinders Stroke Course Cylindres de Pompage - Schlaganfall	mm	1000	1000
Diametro Uscita - Outlet Diameter Diamètre Sortie - Austrittsdurchmesser	mm	125 / 5”½	125 / 5”½
Motore Diesel o Elettrico – Diesel or Electric Motor Moteur Diesel ou Electrique – Diesel oder Elektromotor	Kw / hp	38 / 51	45 / 61
Capacità serbatoio olio - Oil Tank Capacity Capacité Réservoir Huile - Oiltank Kapazität	lt	300	300
Compressore Aria - Air Compressor Compresseur d’Air - Luftkompressor	Lt/m’-bar	1000 - 10	
Pompa Acqua - Water Pump Pompe à Eau - Wasserpumpe	Lt/m’-bar	36 - 16	
Peso Approssimativo - Approx. Weight Poids Approx. - Gewicht ca.	OPTIONAL 	kg	3440
Peso Approssimativo - Approx. Weight Poids Approx. - Gewicht ca.	NO OPTIONAL 	kg	3060
Peso Approssimativo - Approx. Weight Poids Approx. - Gewicht ca.	OPTIONAL 	kg	3740
Peso Approssimativo - Approx. Weight Poids Approx. - Gewicht ca.	NO OPTIONAL 	kg	3360
Velocità Cingolo – Crawler Speed Vitesse Chenilles - Bahngeschwindigkeit		Km/h	2 / 2.5

OPTIONAL – EN OPTION FAKULTATIV

POMPA ACQUA WATER PUMP POMPE A EAU WASSERPUMPE
COMPRESSORE COMPRESSOR COMPRESSEUR KOMPRESSOR
VIBRATORE VIBRATOR VIBRATEUR VIBRATOR
SERBATOIO ACQUA 170 lt WATER TANK 170 LT RESERVOIR EAU 170 LT WASSERTANK 170LT
RADIO COMANDO RADIO REMOTE CONTROL RADIOCOMMANDE RADIO FERNSTEUERUNG
INSONORIZZAZIONE SOUNDPROOFING INSONORISATION SCHALLDÄMMUNG
TUBAZIONE E ACCESSORI PIPELINES AND ACCESSORIES TUYAUTERIES ET ACCESSOIRES ROHRLEITUNG UND ZUBEHÖRE

I presenti dati tecnici hanno valore indicativo. Con l'evolversi della tecnologia, i dati esposti potranno subire modifiche senza preavviso. Le richieste tecniche specifiche debbono essere sempre accettate dalla nostra Direzione con conferma scritta. The present technical data have indicative value. Owing to the technology development, all above mentioned details may be changed without any notice. All specific technical request must be always accepted from our Management by written confirmation.