

GT95



BERETTA[®]
HYDRAULIC DRILLING RIGS

POWER PACK	
Unità potenza- Unités puissance- питания- Unidad potencia- Leistungseinheit	
Diesel engine	
Motore Diesel	Deutz
Moteur Diesel	
Дизельный двигатель	
Motor Diesel	
Dieselmotor	
Engine power	
Potenza motore	115 kW - 154 HP
Puissance moteur	
мощность двигателя	
Potencia motor	
Motorleistung	
Oil tank	
Sebatoio olio	400 l ; 105 gal
Réservoir d'huile	
масляный бак	
Tanque aceite	
Öltank	
Fuel tank	
Serbatoio diesel	160 l ; 43 gal
Réservoir a carburant	
Топливный бак	
Depósito de combustible	
Treibstofftank	
UNDERCARRIAGE	
Sottocarro- Chenilles- гусеницы- Orugas- Raupenwagen	
Width	
Larghezza	2200 mm - 7,21 ft
Largeur	
ширина	
Anchura	
Breite	
Wheel base	
Passo cingolo	2180 mm ; 7,15 ft
Empattement	
Колесная база	
Distancia de rueda	
Radstand	
Shoes width	
Larghezza pattini	400 mm ; 15,74 in
Larghezza patins	
Ширина обуви	
Zapatos anchos	
Schuhbreite	
Max gradeability	
Pressione suolo	35%
Pression au sol	
давление на грунт	
Presion suelo	
Bodendruck	
Max speed	
Velocità max.	1,5 km/h ; 0,90 mph
Vitesse max.	
Макс. скорость	
Velocidad max.	
Max. Geschwindigkeit	

English	Italiano	Français	русский	Español	Deutsch
MAST - Mat- Мачта- Mastil					
Feed stroke					
Corsa utile	4500 mm ; 14,8 ft				
Course utile					
ход вращателя					
Carrera					
Vorschublänge					
Total length					
Lunghezza totale	9000 mm ; 30 ft				
Longueur totale					
Общая длина					
Largo total					
Gesamtlänge					
Pull-up					
Tiro-spinta	90 kN ; 20200 lbs opt 140 kN ; 31500 lbs				
Traction					
Маск. тяговое усилие					
Tiro					
Vorschubkraft					
CLAMPS					
Morsa- Mors-тиски- Mordaza					
Clamping diameter					
Diametro bloccaggio	40 - 335 mm ; opt 435 1,57 - 13,18 in; opt 17,12				
Diamètre blocage					
диаметр захвата тисков					
Diametro bloque					
Durchmesser Sperre					
Clamping force					
Forza chiusura	160 kN ; 36000 lbs				
Force fermeture					
усилие зажима					
Fuerza cierre					
Schließkraft					
Break-out torque					
Coppia svitamento	2600 daNm ; 19,17 lbf				
Couple deserrage					
момент развинчивания					
Par desenroscado					
Anzugsmoment					
WEIGHT 12000 - 14000 kg; 26400 - 30800 lbs					
Peso- Poids- Вес- Gewicht					



Rotary heads - Testa rotazione - Tête rotation - вращатель - Cabeza rotacion - Rotationskopf

Rotary head

Testa rotazione - Tête rotation - вращатель - Cabeza rotacion - Rotationskopf

type **54-1500**

Gears	Torque [daNm] (lb ft)	RPM
I	2150 - (16000)	30
II	1450 - (10700)	46
III	1050 - (7750)	61
IV	715 - (5300)	92

type **55-6V**

Gears	Torque [daNm] (lb ft)	RPM
I	2500 - (18500)	28
II	1550 - (11450)	46
III	1250 - (9200)	56
IV	600 - (4400)	121
V	300 - (2200)	243
VI	200 - (1500)	365

type **RMS 515-F**

Gears	Torque [daNm] (lb ft)	RPM
I	4600 - (34000)	15
II	3300 - (24300)	20
III	2350 - (17300)	30
IV	1600 - (11800)	40



Double Rotary head

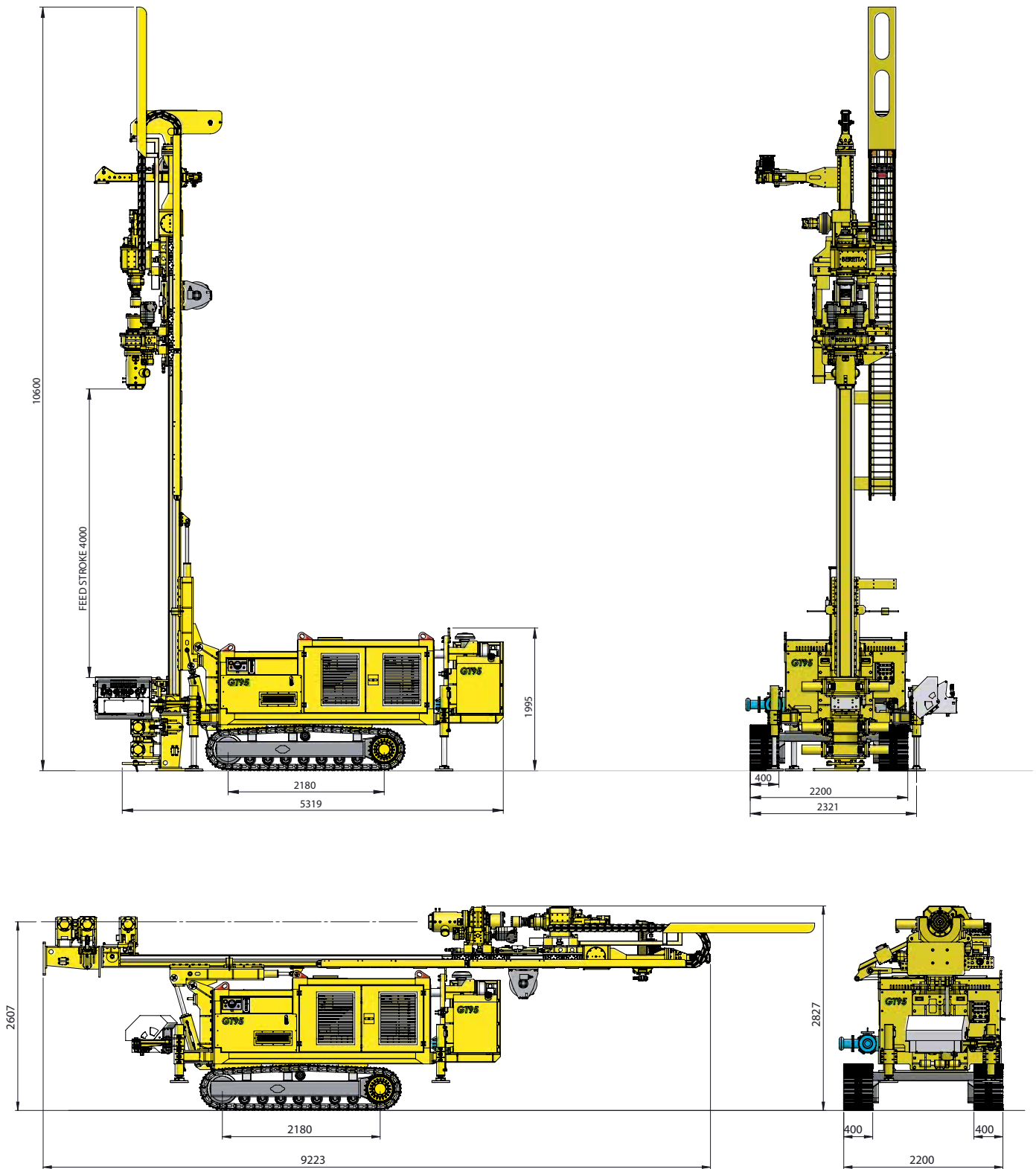
Testa rotazione doppia - Double tête rotation - двойной вращатель - Doble Cabeza rotacion - Doppelt Rotationskopf

	Туре / Тиро / тип / Тур	Gears / Marcie / Vitesses / шестерни / Gange	Max torque [daNm] (lb ft)	Max RPM
Upper head	54-1500	4	2150- (16000)	92
	55-6V	6	2500- (18500)	365
Lower head	RMS -415	4	3150- (23200)	80



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Dimensions - Dimensioni - Dimensions - размеры - Dimensiones - Größe



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