



GT



Ton. 1,0 - 2,1

SCAVI per
POZZI, PALI, AREE VERDI
EXCAVATION for
WELLS, POLES, GREEN AREAS




Punta per
terreni normali.
Bit for
normal ground.



Punta per
terreni duri e roccia.
Bit for
hard and rocky ground.

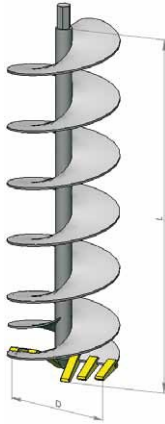




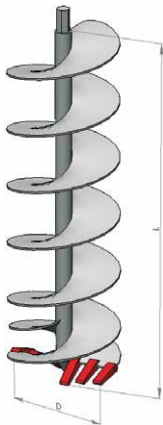
Modello Model	Coppia max Max torque	Peso Weight	Tipo attacco Type of link	Portata olio Rec flow rate	Pressione Pressure		Dimensioni Dimensions	
	Nm	Kg.		Max Lt.	Max Bar	Ton.	A	B
GT 1	1100	60	50	50	150	0,5-1,0	550	330
GT 2	2100	65	50	55	150	0,5-1,1	550	330
GT 3	3100	120	50	75	150	0,5-1,5	650	320
GT 4	5100	200	70	150	250	0,9-1,8	700	400
GT 5	11000	250	70	200	250	1,3-2,1	800	500



La portata della gru si intende con il braccio tutto sfilato. Questo dato è puramente indicativo, per abbinare la giusta attrezzatura, è necessario consultare il diagramma delle portate della gru.
Crane capacity refers to crane boom at its maximal extension. This data is indicative. To choose the correct attachment consult also excavator lift capacities.



Modello Model	D mm	L mm	Tipo attacco Type of link	GT1	GT2	GT3	GT4	GT5
PUNTE TERRA PER TERRENI NORMALI - BIT FOR NORMAL GROUND								
GTP10/100/50	100	1000	50	•	•	•		
GTP15/100/50	150	1000	50	•	•	•		
GTP20/100/50	200	1000	50	•	•	•		
GTP25/100/50	250	1000	50	•	•	•		
GTP30/100/50	300	1000	50	•	•	•		
GTP35/100/50	350	1000	50	•	•	•		
GTP40/100/50	400	1000	50	•	•	•		
GTP45/100/50	450	1000	50	•	•	•		
GTP50/100/50	500	1000	50	•	•	•		
GTP60/100/50	600	1000	50	•	•	•		
GTP10/100/70	100	1000	70				•	•
GTP15/100/70	150	1000	70				•	•
GTP20/100/70	200	1000	70				•	•
GTP25/100/70	250	1000	70				•	•
GTP30/100/70	300	1000	70				•	•
GTP35/100/70	350	1000	70				•	•
GTP40/100/70	400	1000	70				•	•
GTP45/100/70	450	1000	70				•	•
GTP50/100/70	500	1000	70				•	•
GTP60/100/70	600	1000	70				•	•



Modello Model	D mm	L mm	Tipo attacco Type of link	GT1	GT2	GT3	GT4	GT5
PUNTE PER TERRENI DURI E ROCCIA - BIT FOR HARD AND ROCKY GROUND								
GTC10/100/50	100	1000	50	•	•	•		
GTC15/100/50	150	1000	50	•	•	•		
GTC20/100/50	200	1000	50	•	•	•		
GTC25/100/50	250	1000	50	•	•	•		
GTC30/100/50	300	1000	50	•	•	•		
GTC35/100/50	350	1000	50	•	•	•		
GTC40/100/50	400	1000	50	•	•	•		
GTC45/100/50	450	1000	50	•	•	•		
GTC50/100/50	500	1000	50	•	•	•		
GTC60/100/50	600	1000	50	•	•	•		
GTC10/100/70	100	1000	70				•	•
GTC15/100/70	150	1000	70				•	•
GTC20/100/70	200	1000	70				•	•
GTC25/100/70	250	1000	70				•	•
GTC30/100/70	300	1000	70				•	•
GTC35/100/70	350	1000	70				•	•
GTC40/100/70	400	1000	70				•	•
GTC45/100/70	450	1000	70				•	•
GTC50/100/70	500	1000	70				•	•
GTC60/100/70	600	1000	70				•	•



Modello Model	D mm	L mm	Tipo attacco Type of link	GT1	GT2	GT3	GT4	GT5
PROLUNGHE CON SPIRALE - EXTENSIONS WITH SPIRAL								
GTS10/100/50	100	1000	50	•	•	•		
GTS15/100/50	150	1000	50	•	•	•		
GTS20/100/50	200	1000	50	•	•	•		
GTS25/100/50	250	1000	50	•	•	•		
GTS30/100/50	300	1000	50	•	•	•		
GTS35/100/50	350	1000	50	•	•	•		
GTS40/100/50	400	1000	50	•	•	•		
GTS45/100/50	450	1000	50	•	•	•		
GTS50/100/50	500	1000	50	•	•	•		
GTS60/100/50	600	1000	50	•	•	•		
GTS10/100/70	100	1000	70				•	•
GTS15/100/70	150	1000	70				•	•
GTS20/100/70	200	1000	70				•	•
GTS25/100/70	250	1000	70				•	•
GTS30/100/70	300	1000	70				•	•
GTS35/100/70	350	1000	70				•	•
GTS40/100/70	400	1000	70				•	•
GTS45/100/70	450	1000	70				•	•
GTS50/100/70	500	1000	70				•	•
GTS60/100/70	600	1000	70				•	•



Modello Model	D mm	L mm	Tipo attacco Type of link	GT1	GT2	GT3	GT4	GT5
PROLUNGHE SENZA SPIRALE - EXTENSIONS WITHOUT SPIRAL								
GTR50/50		500	50	•	•	•		
GTR50/100		1000	50	•	•	•		
GTR50/150		1500	50	•	•	•		
GTR50/200		2000	50	•	•	•		
GTR70/50		500	70				•	•
GTR70/100		1000	70				•	•
GTR70/150		1500	70				•	•
GTR70/200		2000	70				•	•