



# SCT



Ton. 0,7 → 2,1

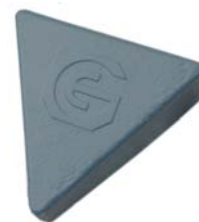
ROTTAME  
SCRAPS  
MACERIE  
RUBBLES  
RIFIUTI  
WASTE MATERIALS



Robusti carter proteggono i componenti idraulici da colpi e da intrusioni di materiali. Occorrono non più di 10' per sostituire un tubo flessibile in caso di scoppio!  
Strong carters protect the hydraulic components from blows and intrusion of materials. They are necessary not more than 10' to change a flexible tube in case of breakage!



Le punte sono stampate a caldo in acciaio antiusura. Grazie ad uno speciale trattamento termico raggiungono un'elevatissima durezza. The points are warm pressed with hardwearing steel. Thanks to a special thermic treatment, they are very hardness.



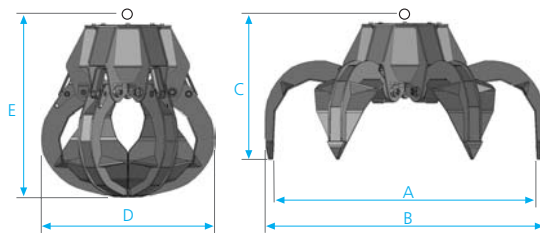
# SCZ



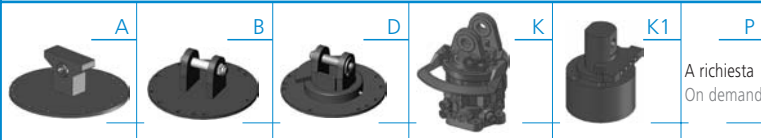
Ton. 1,0 → 2,1

ROTTAME  
SCRAPS  
MACERIE  
RUBBLES  
RIFIUTI  
WASTE MATERIALS

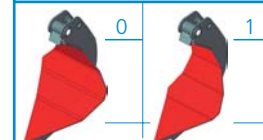




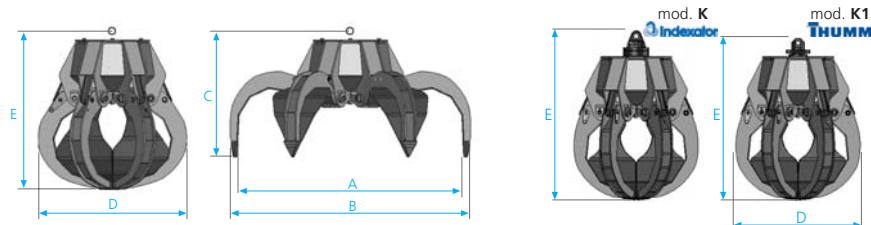
Tipo di attacchi disponibili  
Type of link



Tipo pale disponibili  
Type of teeth



Modello Model	Tipo attacco Type of link	Pale disponibili Teeth available	Capacità Capacity		Portata Load	Pressione Pressure	Pale Teeth		Dimensioni Dimensions					
			Lt.	Kg.					Ton.	Max Bar	N.	Ton.	A	B
SCT 254	A/B	0-1	250	318	2	300	4	0,7-1,2		1565	1650	916	1015	1100
SCT 254	D	0-1	250	320	2	300	4	0,7-1,2		1565	1650	950	1015	1140
SCT 254	K (6 Ton.)	0-1	250	350	2	300	4	0,7-1,2		1565	1650	990	1015	1175
SCT 255	A/B	0-1	250	368	2,5	300	5	0,7-1,3		1565	1650	916	1015	1100
SCT 255	D	0-1	250	370	2,5	300	5	0,7-1,3		1565	1650	950	1015	1140
SCT 255	K (6 Ton.)	0-1	250	400	2,5	300	5	0,7-1,3		1565	1650	990	1015	1175
SCT 256	A/B	0-1	250	388	2,5	300	6	0,8-1,6		1565	1650	916	1015	1100
SCT 256	D	0-1	250	390	2,5	300	6	0,8-1,6		1565	1650	950	1015	1140
SCT 256	K (6 Ton.)	0-1	250	420	2,5	300	6	0,8-1,6		1565	1650	990	1015	1175
SCT 304	A/B	0-1	300	405	2,5	300	4	0,9-2		1680	1782	963	1090	1200
SCT 304	D	0-1	300	407	2,5	300	4	0,9-2		1680	1782	1000	1090	1240
SCT 304	K (6 Ton.)	0-1	300	427	2,5	300	4	0,9-2		1680	1782	1033	1090	1275
SCT 305	A/B	0-1	300	488	3	300	5	1-2		1680	1782	963	1090	1200
SCT 305	D	0-1	300	490	3	300	5	1-2		1680	1782	1000	1090	1240
SCT 305	K (6 Ton.)	0-1	300	510	3	300	5	1-2		1680	1782	1033	1090	1275
SCT 306	A/B	0-1	300	538	3	300	6	1-2,1		1680	1782	963	1090	1200
SCT 306	D	0-1	300	540	3	300	6	1-2,1		1680	1782	1000	1090	1240
SCT 306	K (6 Ton.)	0-1	300	570	3	300	6	1-2,1		1680	1782	1033	1090	1275



Modello Model	Tipo attacco Type of link	Pale disponibili Teeth available	Capacità Capacity		Portata Load	Pressione Pressure	Pale Teeth		Dimensioni Dimensions					
			Lt.	Kg.					Ton.	Max Bar	N.	Ton.	A	B
SCZ 305	K (6 Ton.)	0	300	510	3	300	5	1-2,1		1650	1755	1070	960	1290
SCZ 305	K1 (4 Ton.)	0	300	502	3	300	5	1-2,1		1650	1755	1003	960	1223
SCZ 306	K (6 Ton.)	0	300	530	3	300	6	1-2,1		1650	1755	1070	960	1290
SCZ 306	K1 (4 Ton.)	0	300	522	3	300	6	1-2,1		1650	1755	1003	960	1223

I pesi si intendono con pala "0" tipo standard  
The weights refer to standard teeth type "0"

Portata gru a braccio sfilato  
Crane capacity at the boom end

### ACCESSORI - OPTIONS

	Valvola di blocco Check valve
	Controllo attivo della presa Active Control Grip
	Staffa basculante per gru da autocarri Suspension for truck's crane