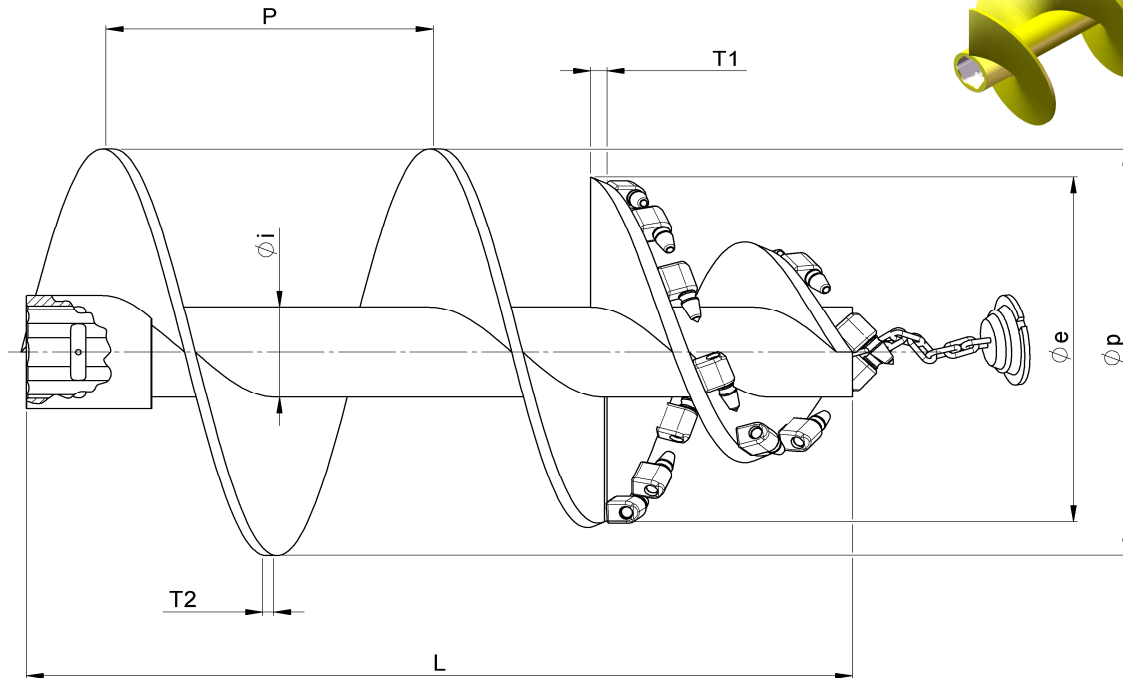
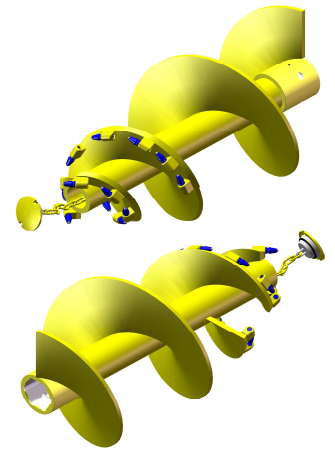


Punte da roccia conica per aste elicoidali CFA Conical rock head for CFA system



Diam. esterno	Diam. di perforaz.	D. interno (D. tubo) x spess. tubo	Passo	Spessore Spira	Spessore Spira	Mom. torcente massimo		Attacco	Lungh.	Codice		
External Diam.	Drilling diameter	Internal Diam. (Pipe Diam.) x pipe th.	Pitch	Flight Thickness	Flight Thickness	Maximum torque		Coupl.	Length	Part Number		
Øe (mm)	Øp (mm)	Øi (mm)	P (mm)	T2 (mm)	T1 (mm)	N · m	Ton-m		L (mm)			
180	200	101 x 12,5	200	8	20	29000	3	80/50	1000	CF0RC018-100-80-11-15		
									1500	CF0RC018-150-80-11-15		
									2000	CF0RC018-200-80-11-15		
200	220	114 x 10	200	10	20	44000	4,5	80/50	1000	CF0RC020-100-80-12-25		
									1500	CF0RC020-150-80-12-25		
									2000	CF0RC020-200-80-12-25		
		120/80	1000	114 x 10	200	10	20	44000	4,5	120/80	1500	CF0RC020-150-12-12-25
											2000	CF0RC020-200-12-12-25
											1000	CF0RC020-100-12-12-25
		120/80	1500	127 x 10	200	10	20	59000	6	120/80	2000	CF0RC020-200-12-13-25
											1000	CF0RC020-100-12-13-25
											1500	CF0RC020-150-12-13-25
		120/80	2000	139 x 20	200	10	20	103000	10,5	120/80	1000	CF0RC020-100-12-14-25
											1500	CF0RC020-150-12-14-25
											2000	CF0RC020-200-12-14-25
250	270	114 x 10	250	12	20	44000	4,5	80/50	1000	CF0RC025-100-80-12-35		
									1500	CF0RC025-150-80-12-35		
									2000	CF0RC025-200-80-12-35		
		120/80	1000	114 x 10	250	12	20	44000	4,5	120/80	1500	CF0RC025-150-12-12-35
											2000	CF0RC025-200-12-12-35
											1000	CF0RC025-100-12-12-35
		120/80	1500	127 x 10	250	12	20	59000	6	120/80	2000	CF0RC025-200-12-13-35
											1000	CF0RC025-100-12-13-35
											1500	CF0RC025-150-12-13-35
		120/80	2000	139 x 20	250	12	20	103000	10,5	120/80	1000	CF0RC025-100-12-14-35
											1500	CF0RC025-150-12-14-35
											2000	CF0RC025-200-12-14-35

Diam. esterno	Diam. di perforaz.	D. interno (D. tubo) x spess. tubo	Passo	Spessore Spira	Spessore Spira	Mom. torcente massimo		Attacco	Lungh.	Codice	
External Diam.	Drilling diameter	Internal Diam. (Pipe Diam.) x pipe th.	Pitch	Flight Thickness	Flight Thickness	Maximum torque		Coupl.	Length	Part Number	
Øe (mm)	Øp (mm)	Øi (mm)	P (mm)	T2 (mm)	T1(mm)	N · m	Ton·m		L (mm)		
300	320	114 x 10	250	14	20	44000	4,5	80/50	1000	CF0RC030-100-80-12-45	
									1500	CF0RC030-150-80-12-45	
									2000	CF0RC030-200-80-12-45	
		114 x 10	250	14	20	20	44000	4,5	120/80	1000	CF0RC030-100-12-12-45
										1500	CF0RC030-150-12-12-45
										2000	CF0RC030-200-12-12-45
		127 x 10	250	14	20	20	59000	6	120/80	1000	CF0RC030-100-12-13-45
										1500	CF0RC030-150-12-13-45
										2000	CF0RC030-200-12-13-45
		139 x 20	250	14	20	20	103000	10,5	HD4	1000	CF0RC030-100-H4-14-45
										1500	CF0RC030-150-H4-14-45
										2000	CF0RC030-200-H4-14-45
350	370	114 x 10	250	14	20	44000	4,5	80/50	1000	CF0RC035-100-80-12-45	
									1500	CF0RC035-150-80-12-45	
									2000	CF0RC035-200-80-12-45	
		114 x 10	250	14	20	20	44000	4,5	120/80	1000	CF0RC035-100-12-12-45
										1500	CF0RC035-150-12-12-45
										2000	CF0RC035-200-12-12-45
		127 x 10	250	14	20	20	59000	6	120/80	1000	CF0RC035-100-12-13-45
										1500	CF0RC035-150-12-13-45
										2000	CF0RC035-200-12-13-45
		139 x 20	250	14	20	20	103000	10,5	HD4	1000	CF0RC035-100-H4-14-45
										1500	CF0RC035-150-H4-14-45
										2000	CF0RC035-200-H4-14-45
		152,4 x 14,2	250	14	20	20	118000	12	160/125	1000	CF1RC035-100-80-15-45
										1500	CF1RC035-150-80-15-45
										2000	CF1RC035-200-80-15-45
		159 x 16	250	20	30	30	147000	15	160/125	1000	CF2RC035-100-16-16-57
										1500	CF2RC035-150-16-16-57
										2000	CF2RC035-200-16-16-57
168 x 20	250	20	30	30	177000	18	160/125	1000	CF3RC035-100-16-17-57		
								1500	CF3RC035-150-16-17-57		
								2000	CF3RC035-200-16-17-57		
400	420	127 x 10	400	14	20	59000	6	120/80	1000	CF0RC040-100-12-13-45	
									1500	CF0RC040-150-12-13-45	
									2000	CF0RC040-200-12-13-45	
		139 x 20	400	14	20	20	103000	10,5	160/125	1000	CF0RC040-100-16-14-45
										1500	CF0RC040-150-16-14-45
										2000	CF0RC040-200-16-14-45
		152,4 x 14,2	400	14	20	20	118000	12	160/125	1000	CF1RC040-100-16-15-45
										1500	CF1RC040-150-16-15-45
										2000	CF1RC040-200-16-15-45
		159 x 16	400	14	20	20	147000	15	160/125	1000	CF2RC040-100-16-16-45
										1500	CF2RC040-150-16-16-45
										2000	CF2RC040-200-16-16-45
		168 x 20	400	20	30	30	177000	18	160/125	1000	CF3RC040-100-16-17-55
										1500	CF3RC040-150-16-17-57
										2000	CF3RC040-200-16-17-57
		177,8 x 20	400	20	30	30	216000	22	XHD5	1000	CF4RC040-100-X5-18-57
										1500	CF4RC040-150-X5-18-57
										2000	CF4RC040-200-X5-18-57
		219 x 20 133 x 4 <i>Doppio tubo coassiale</i> <i>Double coaxial pipe</i>	400	20	40	40	245000	25	200/125	1000	CF5RC040-100-20-D1-57
										1500	CF5RC040-150-20-D1-57
										2000	CF5RC040-200-20-D1-58

Diam. esterno	Diam. di perforaz.	D. interno (D. tubo) x spess. tubo	Passo	Spessore Spira	Spessore Spira	Mom. torcente massimo		Attacco	Lungh.	Codice		
External Diam.	Drilling diameter	Internal Diam. (Pipe Diam.) x pipe th.	Pitch	Flight Thickness	Flight Thickness	Maximum torque		Coupl.	Length	Part Number		
Øe (mm)	Øp (mm)	Øi (mm)	P (mm)	T2 (mm)	T1(mm)	N · m	Ton·m		L (mm)			
450	470	152,4 x 25	400	14	20	103000	10,5	HD4	1000	CF0RC045-100-H4-15-45		
									1500	CF0RC045-150-H4-15-45		
									2000	CF0RC045-200-H4-15-45		
		152,4 x 14,2	400	14	20	118000	12	118000	12	160/125	1000	CF1RC045-100-16-15-45
											1500	CF1RC045-150-16-15-45
											2000	CF1RC045-200-16-15-45
		152,4 x 14,2	400	14	20	118000	12	118000	12	HD5	1000	CF1RC045-100-H5-15-45
											1500	CF1RC045-150-H5-15-45
											2000	CF1RC045-200-H5-15-45
		159 x 16	400	14	20	147000	15	147000	15	160/125	1000	CF2RC045-100-16-16-45
											1500	CF2RC045-150-16-16-45
											2000	CF2RC045-200-16-16-45
		159 x 16	400	14	20	147000	15	147000	15	HD5	1000	CF2RC045-100-H5-16-45
											1500	CF2RC045-150-H5-16-45
											2000	CF2RC045-200-H5-16-45
		168 x 20	400	20	30	177000	18	177000	18	160/125	1000	CF3RC045-100-16-17-57
											1500	CF3RC045-150-16-17-57
											2000	CF3RC045-200-16-17-57
		168 x 20	400	20	30	177000	18	177000	18	HD5	1000	CF3RC045-100-H5-17-57
											1500	CF3RC045-150-H5-17-57
											2000	CF3RC045-200-H5-17-57
		177,8 x 20	400	20	30	216000	22	216000	22	160/125	1000	CF4RC045-100-X5-18-57
											1500	CF4RC045-150-X5-18-57
											2000	CF4RC045-200-X5-18-57
177,8 x 20	400	20	30	216000	22	216000	22	HD5	1000	CF4RC045-100-H5-18-57		
									1500	CF4RC045-150-H5-18-57		
									2000	CF4RC045-200-H5-18-57		
219 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	400	20	30	245000	25	245000	25	200/125	1000	CF5RC045-100-20-D1-57		
									1500	CF5RC045-150-20-D1-57		
									2000	CF5RC045-200-20-D1-57		
219 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	400	20	40	245000	25	245000	25	XHD5	1000	CF5RC045-100-X5-D1-58		
									1500	CF5RC045-150-X5-D1-58		
									2000	CF5RC045-200-X5-D1-58		
500	520	152,4 x 25	400	14	20	103000	10,5	HD4	1000	CF0RC050-100-H4-15-45		
									1500	CF0RC050-150-H4-15-45		
									2000	CF0RC050-200-H4-15-45		
		152,4 x 14,2	400	14	20	118000	12	118000	12	160/125	1000	CF1RC050-100-16-15-45
											1500	CF1RC050-150-16-15-45
											2000	CF1RC050-200-16-15-45
		152,4 x 14,2	400	14	20	118000	12	118000	12	HD5	1000	CF1RC050-100-H5-15-45
											1500	CF1RC050-150-H5-15-45
											2000	CF1RC050-200-H5-15-45
		159 x 16	400	14	20	147000	15	147000	15	160/125	1000	CF2RC050-100-16-16-45
											1500	CF2RC050-150-16-16-45
											2000	CF2RC050-200-16-16-45
		159 x 16	400	14	20	147000	15	147000	15	HD5	1000	CF2RC050-100-H5-16-45
											1500	CF2RC050-150-H5-16-45
											2000	CF2RC050-200-H5-16-45
		168 x 20	400	20	30	177000	18	177000	18	160/125	1000	CF3RC050-100-16-17-57
											1500	CF3RC050-150-16-17-57
											2000	CF3RC050-200-16-17-57
		168 x 20	400	20	30	177000	18	177000	18	HD5	1000	CF3RC050-100-H5-17-57
											1500	CF3RC050-150-H5-17-57
											2000	CF3RC050-200-H5-17-57
		177,8 x 20	400	20	30	216000	22	216000	22	160/125	1000	CF4RC050-100-X5-18-57
											1500	CF4RC050-150-X5-18-57
											2000	CF4RC050-200-X5-18-57
177,8 x 20	400	20	30	216000	22	216000	22	HD5	1000	CF4RC050-100-H5-18-57		
									1500	CF4RC050-150-H5-18-57		
									2000	CF4RC050-200-H5-18-57		

Diam. esterno	Diam. di perforaz.	D. interno (D. tubo) x spess. tubo	Passo	Spessore Spira	Spessore Spira	Mom. torcente massimo		Attacco	Lungh.	Codice
External Diam.	Drilling diameter	Internal Diam. (Pipe Diam.) x pipe th.	Pitch	Flight Thickness	Flight Thickness	Maximum torque		Coupl.	Length	Part Number
Øe (mm)	Øp (mm)	Øi (mm)	P (mm)	T2 (mm)	T1(mm)	N · m	Ton·m		L (mm)	
500	520	219 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	400	20	30	245000	25	200/125	1000	CF5RC050-100-20-D1-57
									1500	CF5RC050-150-20-D1-57
									2000	CF5RC050-200-20-D1-57
		219 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	400	20	30	245000	25	XHD5	1000	CF5RC050-100-X5-D1-57
									1500	CF5RC050-150-X5-D1-57
									2000	CF5RC050-200-X5-D1-57
		273 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	400	20	40	294000	30	200/125X	1000	CF6RC050-100-2X-D2-58
									1500	CF6RC050-150-2X-D2-58
									2000	CF6RC050-200-2X-D2-58
		273 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	400	20	40	294000	30	25-HD5	1000	CF6RC050-100-25-D2-58
									1500	CF6RC050-150-25-D2-58
									2000	CF6RC050-200-25-D2-58
600	620	152,4 x 25	500	14	20	103000	10,5	HD4	1000	CF0RC060-100-H4-15-45
									1500	CF0RC060-150-H4-15-45
									2000	CF0RC060-200-H4-15-45
		152,4 x 14,2	500	14	20	118000	12	160/125	1000	CF1RC060-100-16-15-45
									1500	CF1RC060-150-16-15-45
									2000	CF1RC060-200-16-15-45
		152,4 x 14,2	500	14	20	118000	12	HD5	1000	CF1RC060-100-H5-15-45
									1500	CF1RC060-150-H5-15-45
									2000	CF1RC060-200-H5-15-45
		159 x 16	500	14	20	147000	15	160/125	1000	CF2RC060-100-16-16-45
									1500	CF2RC060-150-16-16-45
									2000	CF2RC060-200-16-16-45
		159 x 16	500	14	20	147000	15	HD5	1000	CF2RC060-100-H5-16-45
									1500	CF2RC060-150-H5-16-45
									2000	CF2RC060-200-H5-16-45
		168 x 20	500	20	30	177000	18	160/125	1000	CF3RC060-100-16-17-57
									1500	CF3RC060-150-16-17-57
									2000	CF3RC060-200-16-17-57
		168 x 20	500	20	30	177000	18	HD5	1000	CF3RC060-100-H5-17-57
									1500	CF3RC060-150-H5-17-57
									2000	CF3RC060-200-H5-17-57
		177,8 x 20	500	20	30	216000	22	160/125	1000	CF4RC060-100-X5-18-57
									1500	CF4RC060-150-X5-18-57
									2000	CF4RC060-200-X5-18-57
		177,8 x 20	500	20	30	216000	22	HD5	1000	CF4RC060-100-H5-18-57
									1500	CF4RC060-150-H5-18-57
									2000	CF4RC060-200-H5-18-57
		219 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	500	20	30	245000	25	200/125	1000	CF5RC060-100-20-D1-57
									1500	CF5RC060-150-20-D1-57
									2000	CF5RC060-200-20-D1-57
		219 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	500	20	30	245000	25	XHD5	1000	CF5RC060-100-X5-D1-57
									1500	CF5RC060-150-X5-D1-57
									2000	CF5RC060-200-X5-D1-57
		273 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	500	20	40	294000	30	200/125X	1000	CF6RC060-100-2X-D2-58
									1500	CF6RC060-150-2X-D2-58
									2000	CF6RC060-200-2X-D2-58
273 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	500	20	40	294000	30	25-HD5	1000	CF6RC060-100-25-D2-58		
							1500	CF6RC060-150-25-D2-58		
							2000	CF6RC060-200-25-D2-58		

Carandina s.r.l. migliora costantemente i propri prodotti riservandosi il diritto di apportare qualsiasi modifica senza preavviso.-Carandina s.r.l. continually improve its products reserving the right to modify data without warning.

Diam. esterno	Diam. di perforaz.	D. interno (D. tubo) x spess. tubo	Passo	Spessore Spira	Spessore Spira	Mom. torcente massimo		Attacco	Lungh.	Codice		
External Diam.	Drilling diameter	Internal Diam. (Pipe Diam.) x pipe th.	Pitch	Flight Thickness	Flight Thickness	Maximum torque		Coupl.	Length	Part Number		
Øe (mm)	Øp (mm)	Øi (mm)	P (mm)	T2 (mm)	T1(mm)	N · m	Ton·m		L (mm)			
700	720	152,4 x 25	600	14	20	103000	10,5	HD4	1000	CF0RC070-100-H4-15-45		
									1500	CF0RC070-150-H4-15-45		
									2000	CF0RC070-200-H4-15-45		
		152,4 x 14,2	600	14	20	118000	12	118000	12	160/125	1000	CF1RC070-100-16-15-45
											1500	CF1RC070-150-16-15-45
											2000	CF1RC070-200-16-15-45
		152,4 x 14,2	600	14	20	118000	12	118000	12	HD5	1000	CF1RC070-100-H5-15-45
											1500	CF1RC070-150-H5-15-45
											2000	CF1RC070-200-H5-15-45
		159 x 16	600	14	20	147000	15	147000	15	160/125	1000	CF2RC070-100-16-16-45
											1500	CF2RC070-150-16-16-45
											2000	CF2RC070-200-16-16-45
		159 x 16	600	14	20	147000	15	147000	15	HD5	1000	CF2RC070-100-H5-16-45
											1500	CF2RC070-150-H5-16-45
											2000	CF2RC070-200-H5-16-45
		168 x 20	600	20	30	177000	18	177000	18	160/125	1000	CF3RC070-100-16-17-57
											1500	CF3RC070-150-16-17-57
											2000	CF3RC070-200-16-17-57
		168 x 20	600	20	30	177000	18	177000	18	HD5	1000	CF3RC070-100-H5-17-57
											1500	CF3RC070-150-H5-17-57
											2000	CF3RC070-200-H5-17-57
		177,8 x 20	600	20	30	216000	22	216000	22	160/125	1000	CF4RC070-100-X5-18-57
											1500	CF4RC070-150-X5-18-57
											2000	CF4RC070-200-X5-18-57
		177,8 x 20	600	20	30	216000	22	216000	22	HD5	1000	CF4RC070-100-H5-18-57
											1500	CF4RC070-150-H5-18-57
											2000	CF4RC070-200-H5-18-57
219 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	30	245000	25	245000	25	200/125	1000	CF5RC070-100-20-D1-57		
									1500	CF5RC070-150-20-D1-57		
									2000	CF5RC070-200-20-D1-57		
219 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	30	245000	25	245000	25	XHD5	1000	CF5RC070-100-X5-D1-57		
									1500	CF5RC070-150-X5-D1-57		
									2000	CF5RC070-200-X5-D1-57		
273 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	40	294000	30	294000	30	200/125X	1000	CF6RC070-100-2X-D2-58		
									1500	CF6RC070-150-2X-D2-58		
									2000	CF6RC070-200-2X-D2-58		
273 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	40	294000	30	294000	30	25-HD5	1000	CF6RC070-100-25-D2-58		
									1500	CF6RC070-150-25-D2-58		
									2000	CF6RC070-200-25-D2-58		
800	820	152,4 x 25	600	14	20	103000	10,5	HD4	1000	CF0RC080-100-H4-15-45		
									1500	CF0RC080-150-H4-15-45		
									2000	CF0RC080-200-H4-15-45		
		152,4 x 14,2	600	14	20	118000	12	118000	12	160/125	1000	CF1RC080-100-16-15-45
											1500	CF1RC080-150-16-15-45
											2000	CF1RC080-200-16-15-45
		152,4 x 14,2	600	14	20	118000	12	118000	12	HD5	1000	CF1RC080-100-H5-15-45
											1500	CF1RC080-150-H5-15-45
											2000	CF1RC080-200-H5-15-45
		159 x 16	600	14	20	147000	15	147000	15	160/125	1000	CF2RC080-100-16-16-45
											1500	CF2RC080-150-16-16-45
											2000	CF2RC080-200-16-16-45
		159 x 16	600	14	20	147000	15	147000	15	HD5	1000	CF2RC080-100-H5-16-45
											1500	CF2RC080-150-H5-16-45
											2000	CF2RC080-200-H5-16-45
		168 x 20	600	20	30	177000	18	177000	18	160/125	1000	CF3RC080-100-16-17-57
											1500	CF3RC080-150-16-17-57
											2000	CF3RC080-200-16-17-57
		168 x 20	600	20	30	177000	18	177000	18	HD5	1000	CF3RC080-100-H5-17-57
											1500	CF3RC080-150-H5-17-57
											2000	CF3RC080-200-H5-17-57
		177,8 x 20	600	20	30	216000	22	216000	22	160/125	1000	CF4RC080-100-X5-18-57
											1500	CF4RC080-150-X5-18-57
											2000	CF4RC080-200-X5-18-57

Diam. esterno	Diam. di perforaz.	D. interno (D. tubo) x spess. tubo	Passo	Spessore Spira	Spessore Spira	Mom. torcente massimo		Attacco	Lungh.	Codice
External Diam.	Drilling diameter	Internal Diam. (Pipe Diam.) x pipe th.	Pitch	Flight Thickness	Flight Thickness	Maximum torque		Coupl.	Length	Part Number
Øe (mm)	Øp (mm)	Øi (mm)	P (mm)	T2 (mm)	T1(mm)	N · m	Ton-m		L (mm)	
800	820	177,8 x 20	600	20	30	216000	22	HD5	1000	CF4RC080-100-H5-18-57
									1500	CF4RC080-150-H5-18-57
									2000	CF4RC080-200-H5-18-57
		219 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	30	245000	25	200/125	1000	CF5RC080-100-20-D1-57
									1500	CF5RC080-150-20-D1-57
									2000	CF5RC080-200-20-D1-57
		219 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	30	245000	25	XHD5	1000	CF5RC080-100-X5-D1-57
									1500	CF5RC080-150-X5-D1-57
									2000	CF5RC080-200-X5-D1-57
		273 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	40	294000	30	200/125X	1000	CF6RC080-100-2X-D2-58
									1500	CF6RC080-150-2X-D2-58
									2000	CF6RC080-200-2X-D2-58
		273 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	40	294000	30	25-HD5	1000	CF6RC080-100-25-D2-58
									1500	CF6RC080-150-25-D2-58
									2000	CF6RC080-200-25-D2-58
900	920	152,4 x 25	600	14	20	103000	10,5	HD4	1000	CF0RC090-100-H4-15-45
									1500	CF0RC090-150-H4-15-45
									2000	CF0RC090-200-H4-15-45
		152,4 x 14,2	600	14	20	118000	12	160/125	1000	CF1RC090-100-16-15-45
									1500	CF1RC090-150-16-15-45
									2000	CF1RC090-200-16-15-45
		152,4 x 14,2	600	14	20	118000	12	HD5	1000	CF1RC090-100-H5-15-45
									1500	CF1RC090-150-H5-15-45
									2000	CF1RC090-200-H5-15-45
		159 x 16	600	14	20	147000	15	160/125	1000	CF2RC090-100-16-16-45
									1500	CF2RC090-150-16-16-45
									2000	CF2RC090-200-16-16-45
		159 x 16	600	14	20	147000	15	HD5	1000	CF2RC090-100-H5-16-45
									1500	CF2RC090-150-H5-16-45
									2000	CF2RC090-200-H5-16-45
		168 x 20	600	20	30	177000	18	160/125	1000	CF3RC090-100-16-17-57
									1500	CF3RC090-150-16-17-57
									2000	CF3RC090-200-16-17-57
		168 x 20	600	20	30	177000	18	HD5	1000	CF3RC090-100-H5-17-57
									1500	CF3RC090-150-H5-17-57
									2000	CF3RC090-200-H5-17-57
		177,8 x 20	600	20	30	216000	22	160/125	1000	CF4RC090-100-X5-18-57
									1500	CF4RC090-150-X5-18-57
									2000	CF4RC090-200-X5-18-57
		177,8 x 20	600	20	30	216000	22	HD5	1000	CF4RC090-100-H5-18-57
									1500	CF4RC090-150-H5-18-57
									2000	CF4RC090-200-H5-18-57
219 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	30	245000	25	200/125	1000	CF5RC090-100-20-D1-57		
							1500	CF5RC090-150-20-D1-57		
							2000	CF5RC090-200-20-D1-57		
219 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	30	245000	25	XHD5	1000	CF5RC090-100-X5-D1-57		
							1500	CF5RC090-150-X5-D1-57		
							2000	CF5RC090-200-X5-D1-57		
273 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	40	294000	30	200/125X	1000	CF6RC090-100-2X-D2-58		
							1500	CF6RC090-150-2X-D2-58		
							2000	CF6RC090-200-2X-D2-58		
273 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	40	294000	30	25-HD5	1000	CF6RC090-100-25-D2-58		
							1500	CF6RC090-150-25-D2-58		
							2000	CF6RC090-200-25-D2-58		

Diam. esterno	Diam. di perforaz.	D. interno (D. tubo) x spess. tubo	Passo	Spessore Spira	Spessore Spira	Mom. torcente massimo		Attacco	Lungh.	Codice		
External Diam.	Drilling diameter	Internal Diam. (Pipe Diam.) x pipe th.	Pitch	Flight Thickness	Flight Thickness	Maximum torque		Coupl.	Length	Part Number		
Øe (mm)	Øp (mm)	Øi (mm)	P (mm)	T2 (mm)	T1(mm)	N · m	Ton·m		L (mm)			
1000	1020	152,4 x 14,2	600	14	20	118000	12	160/125	1000	CF1RC100-100-16-15-45		
									1500	CF1RC100-150-16-15-45		
									2000	CF1RC100-200-16-15-45		
		152,4 x 14,2	600	14	20	118000	12	118000	12	HD5	1000	CF1RC100-100-H5-15-45
											1500	CF1RC100-150-H5-15-45
											2000	CF1RC100-200-H5-15-45
		159 x 16	600	14	20	147000	15	147000	15	160/125	1000	CF2RC100-100-16-16-45
											1500	CF2RC100-150-16-16-45
											2000	CF2RC100-200-16-16-45
		159 x 16	600	14	20	147000	15	147000	15	HD5	1000	CF2RC100-100-H5-16-45
											1500	CF2RC100-150-H5-16-45
											2000	CF2RC100-200-H5-16-45
		168 x 20	600	20	30	177000	18	177000	18	160/125	1000	CF3RC100-100-16-17-57
											1500	CF3RC100-150-16-17-57
											2000	CF3RC100-200-16-17-57
		168 x 20	600	20	30	177000	18	177000	18	HD5	1000	CF3RC100-100-H5-17-57
											1500	CF3RC100-150-H5-17-57
											2000	CF3RC100-200-H5-17-57
		177,8 x 20	600	20	30	216000	22	216000	22	160/125	1000	CF4RC100-100-X5-18-57
											1500	CF4RC100-150-X5-18-57
											2000	CF4RC100-200-X5-18-57
		177,8 x 20	600	20	30	216000	22	216000	22	HD5	1000	CF4RC100-100-H5-18-57
											1500	CF4RC100-150-H5-18-57
											2000	CF4RC100-200-H5-18-57
219 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	30	245000	25	245000	25	200/125	1000	CF5RC100-100-20-D1-57		
									1500	CF5RC100-150-20-D1-57		
									2000	CF5RC100-200-20-D1-57		
219 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	30	245000	25	245000	25	XHD5	1000	CF5RC100-100-X5-D1-57		
									1500	CF5RC100-150-X5-D1-57		
									2000	CF5RC100-200-X5-D1-57		
273 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	40	294000	30	294000	30	200/125X	1000	CF6RC100-100-2X-D2-57		
									1500	CF6RC100-150-2X-D2-57		
									2000	CF6RC100-200-2X-D2-57		
273 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	40	294000	30	294000	30	25-HD5	1000	CF6RC100-100-25-D2-57		
									1500	CF6RC100-150-25-D2-57		
									2000	CF6RC100-200-25-D2-57		

Carandina s.r.l. migliora costantemente i propri prodotti riservandosi il diritto di apportare qualsiasi modifica senza preavviso.-Carandina s.r.l. continually improve its products reserving the right to modify data without warning.

Diam. esterno	Diam. di perforaz.	D. interno (D. tubo) x spess. tubo	Passo	Spessore Spira	Spessore Spira	Mom. torcente massimo		Attacco	Lungh.	Codice		
External Diam.	Drilling diameter	Internal Diam. (Pipe Diam.) x pipe th.	Pitch	Flight Thickness	Flight Thickness	Maximum torque		Coupl.	Length	Part Number		
Øe (mm)	Øp (mm)	Øi (mm)	P (mm)	T2 (mm)	T1(mm)	N · m	Ton·m		L (mm)			
1100	1120	152,4 x 14,2	600	14	20	118000	12	160/125	1000	CF1RC110-100-16-15-45		
									1500	CF1RC110-150-16-15-45		
									2000	CF1RC110-200-16-15-45		
		152,4 x 14,2	600	14	20	118000	12	118000	12	HD5	1000	CF1RC110-100-H5-15-45
										1500	CF1RC110-150-H5-15-45	
										2000	CF1RC110-200-H5-15-45	
		159 x 16	600	14	20	147000	15	147000	15	160/125	1000	CF2RC110-100-16-16-45
											1500	CF2RC110-150-16-16-45
											2000	CF2RC110-200-16-16-45
		159 x 16	600	14	20	147000	15	147000	15	HD5	1000	CF2RC110-100-H5-16-45
										1500	CF2RC110-150-H5-16-45	
										2000	CF2RC110-200-H5-16-45	
		168 x 20	600	20	30	177000	18	177000	18	160/125	1000	CF3RC110-100-16-17-57
											1500	CF3RC110-150-16-17-57
											2000	CF3RC110-200-16-17-57
		168 x 20	600	20	30	177000	18	177000	18	HD5	1000	CF3RC110-100-H5-17-57
										1500	CF3RC110-150-H5-17-57	
										2000	CF3RC110-200-H5-17-57	
		177,8 x 20	600	20	30	216000	22	216000	22	160/125	1000	CF4RC110-100-X5-18-57
											1500	CF4RC110-150-X5-18-57
											2000	CF4RC110-200-X5-18-57
		177,8 x 20	600	20	30	216000	22	216000	22	HD5	1000	CF4RC110-100-H5-18-57
										1500	CF4RC110-150-H5-18-57	
										2000	CF4RC110-200-H5-18-57	
219 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	30	245000	25	245000	25	200/125	1000	CF5RC110-100-20-D1-57		
									1500	CF5RC110-150-20-D1-57		
									2000	CF5RC110-200-20-D1-57		
219 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	30	245000	25	245000	25	XHD5	1000	CF5RC110-100-X5-D1-57		
								1500	CF5RC110-150-X5-D1-57			
								2000	CF5RC110-200-X5-D1-57			
273 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	40	294000	30	294000	30	200/125X	1000	CF6RC110-100-2X-D2-58		
									1500	CF6RC110-150-2X-D2-58		
									2000	CF6RC110-200-2X-D2-58		
273 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	40	294000	30	294000	30	25-HD5	1000	CF6RC110-100-25-D2-58		
								1500	CF6RC110-150-25-D2-58			
								2000	CF6RC110-200-25-D2-58			

Carandina s.r.l. migliora costantemente i propri prodotti riservandosi il diritto di apportare qualsiasi modifica senza preavviso.-Carandina s.r.l. continually improve its products reserving the right to modify data without warning.

Diam. esterno	Diam. di perforaz.	D. interno (D. tubo) x spess. tubo	Passo	Spessore Spira	Spessore Spira	Mom. torcente massimo		Attacco	Lungh.	Codice		
External Diam.	Drilling diameter	Internal Diam. (Pipe Diam.) x pipe th.	Pitch	Flight Thickness	Flight Thickness	Maximum torque		Coupl.	Length	Part Number		
Øe (mm)	Øp (mm)	Øi (mm)	P (mm)	T2 (mm)	T1 (mm)	N · m	Ton·m		L (mm)			
1200	1220	159 x 16	600	14	20	147000	15	160/125	1000	CF2RC120-100-16-16-45		
									1500	CF2RC120-150-16-16-45		
									2000	CF2RC120-200-16-16-45		
		159 x 16	600	14	20	147000	15	147000	15	HD5	1000	CF2RC120-100-H5-16-45
											1500	CF2RC120-150-H5-16-45
											2000	CF2RC120-200-H5-16-45
		168 x 20	600	20	30	177000	18	177000	18	160/125	1000	CF3RC120-100-16-17-57
											1500	CF3RC120-150-16-17-57
											2000	CF3RC120-200-16-17-57
		168 x 20	600	20	30	177000	18	177000	18	HD5	1000	CF3RC120-100-H5-17-57
											1500	CF3RC120-150-H5-17-57
											2000	CF3RC120-200-H5-17-57
		177,8 x 20	600	20	30	216000	22	216000	22	160/125	1000	CF4RC120-100-X5-18-57
											1500	CF4RC120-150-X5-18-57
											2000	CF4RC120-200-X5-18-57
		177,8 x 20	600	20	30	216000	22	216000	22	HD5	1000	CF4RC120-100-H5-18-57
											1500	CF4RC120-150-H5-18-57
											2000	CF4RC120-200-H5-18-57
		219 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	30	245000	25	245000	25	200/125	1000	CF5RC120-100-20-D1-57
											1500	CF5RC120-150-20-D1-57
											2000	CF5RC120-200-20-D1-57
		219 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	30	245000	25	245000	25	XHD5	1000	CF5RC120-100-X5-D1-57
											1500	CF5RC120-150-X5-D1-57
											2000	CF5RC120-200-X5-D1-57
273 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	40	294000	30	294000	30	200/125X	1000	CF6RC120-100-2X-D2-58		
									1500	CF6RC120-150-2X-D2-58		
									2000	CF6RC120-200-2X-D2-58		
273 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	40	294000	30	294000	30	25-HD5	1000	CF6RC120-100-25-D2-58		
									1500	CF6RC120-150-25-D2-58		
									2000	CF6RC120-200-25-D2-58		
1500	1520	159 x 16	600	14	20	147000	15	160/125	1000	CF2RC150-100-16-16-45		
									1500	CF2RC150-150-16-16-45		
									2000	CF2RC150-200-16-16-45		
		159 x 16	600	14	20	147000	15	147000	15	HD5	1000	CF2RC150-100-H5-16-45
											1500	CF2RC150-150-H5-16-45
											2000	CF2RC150-200-H5-16-45
		168 x 20	600	20	30	177000	18	177000	18	160/125	1000	CF3RC150-100-16-17-57
											1500	CF3RC150-150-16-17-57
											2000	CF3RC150-200-16-17-57
		168 x 20	600	20	30	177000	18	177000	18	HD5	1000	CF3RC150-100-H5-17-57
											1500	CF3RC150-150-H5-17-57
											2000	CF3RC150-200-H5-17-57
		177,8 x 20	600	20	30	216000	22	216000	22	160/125	1000	CF4RC150-100-X5-18-57
											1500	CF4RC150-150-X5-18-57
											2000	CF4RC150-200-X5-18-57
		177,8 x 20	600	20	30	216000	22	216000	22	HD5	1000	CF4RC150-100-H5-18-57
											1500	CF4RC150-150-H5-18-57
											2000	CF4RC150-200-H5-18-57
		219 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	30	245000	25	245000	25	200/125	1000	CF5RC150-100-20-D1-57
											1500	CF5RC150-150-20-D1-57
											2000	CF5RC150-200-20-D1-57
		219 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	30	245000	25	245000	25	XHD5	1000	CF5RC150-100-X5-D1-57
											1500	CF5RC150-150-X5-D1-57
											2000	CF5RC150-200-X5-D1-57
273 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	40	294000	30	294000	30	200/125X	1000	CF6RC150-100-2X-D2-58		
									1500	CF6RC150-150-2X-D2-58		
									2000	CF6RC150-200-2X-D2-58		
273 x 20 133 x 4 <i>Doppio tubo coassiale Double coaxial pipe</i>	600	20	40	294000	30	294000	30	25-HD5	1000	CF6RC150-100-25-D2-58		
									1500	CF6RC150-150-25-D2-58		
									2000	CF6RC150-200-25-D2-58		