



In GS Diamant, la nostra parola d'ordine è qualità, per questo abbiamo sempre selezionato le migliori materie prime per realizzare i nostri utensili diamantati.

Utilizziamo prodotti di prima qualità certificati per garantire i migliori risultati e prestazioni dei nostri prodotti.

Il valore aggiunto dell'azienda però è certamente dato dal contributo umano, le nostre maestranze mettono in campo tutto il valore della manualità e dell'artigianalità, unite al progresso tecnologico.

Il nostro Staff infatti segue percorsi di formazione in modo da essere sempre aggiornato sulle nuove tecnologie, sicurezza e tendenze del mercato. At GS Diamant, our motto is quality, and for this reason we have always selected the best raw materials for our diamond tools.

We use first quality products certified to guarantee the best results and the best performance for our products.

The company's added value, however, is without doubt the contribution of its human resources, our workers who bring all the values of manual skills and craftmanship into play, combined to technological progress.

In fact, our staff follows training programs so as to be always up to date with new technologies, safety measures and market trends.



Sommario Summary

			SINTERIZZATE <i>SINTERED</i>	ELETTRODEPOSTE <i>ELECTROPLATED</i>
Azienda <i>Company</i>		Pag:	Ç)
Frese e Foretti	Routers	Pag:	F-1 / F-11	F-12 / F-17
Mole	Diamond wheels	Pag:	M-1 / M-9	M-10 / M13
Dischi	Blades	Pag:	D-1 / D-5	D-6 / D-7
CNC (Frese)	CNC Routers	Pag:	C-1 / C11	C-12 / C-21
CNC (Mole)	CNC Diamond wheels	Pag:	C-22 / C25	C-26 / C-29
Prolunghe	Extensions	Pag:	P-1 /	P-9
Lucidatura	Polishing	Pag:	L-1 /	′ L-3

Legenda Key to symbols

Per granito

Per marmo

For marble

Per materiali tecnici

For technical materials

Per ceramica

For ceramic



Azienda Company

GS Diamant opera nel settore dell'utensileria diamantata da oltre 15 anni. L'azienda nasce nel 1999 quando il titolare Giaconi Sauro, avvalendosi della collaborazione di uno Staff fatto di persone e tecnici di alto profilo, crea la GS Diamant.

Grazie alla presenza di tali figure, offriamo al Cliente un valido servizio in ogni fase, dalla progettazione fino alla realizzazione completa e all'assistenza.

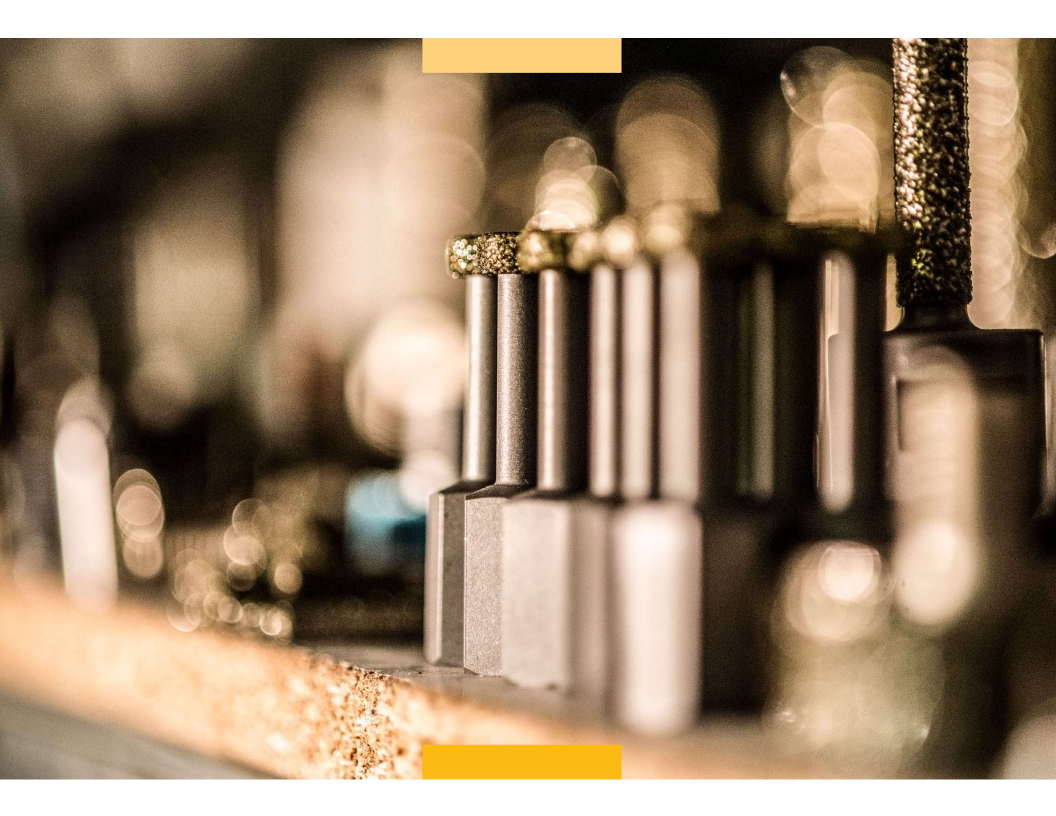
L'azienda si dedica con interesse all'aggiornamento tecnologico e al rispetto della sicurezza applicata al nostro settore, per essere all'avanguardia per attrezzature, macchinari e strumentalizzazione.

Il connubio tra qualità dei prodotti e assistenza pre e post vendita, hanno garantito nel tempo un percorso di sviluppo e crescita costante. GS Diamant has been operating in the diamond tools sector for more than 15 years. The company was founded in 1999, when the proprietor Sauro Giaconi created GS Diamant, rooting the company on the cooperation of staff made up of highly skilled people and technicians.

Thanks to the presence of such staff, we offer our customers an excellent service at every stage, from planning to the completion of the project and after sale service.

The company is committed to keep up to date with technology and to the respect of safety applied to our sector, to be at the forefront in terms of equipment, machinery and instrumentation.

The combination of the quality of our products and our before and after sale service has ensured a steady growth and development over time.



Frese e foretti per il taglio, la sagomatura e la foratura di marmo, granito, materiali ceramici, pietre naturali ed agglomerati, sia per macchine manuali che a controllo numerico.

Routers and drills for cutting, shaping and boring of marble, granite, ceramic materials, natural stone and composite materials, both for hand and numerical control machines.





FRESA TIPO BLU PER GRANITO E AGGLOMERATI

FINGER BIT BLUE TYPE FOR GRANITE AND ENGINEERED STONE

	COD	Ø	Н	RPM	FEED	
FCB	FCB0001635Z4	16	35	5000-6000	250-500 mm/min	
	FCB0001645Z4	16	45	3000-0000	230-300 11111/111111	
	FCB0002035Z5	20	35			
	FCB0002045Z5	20	45	4500-5500	250-500 mm/min	
	FCB0002035Z6	20	35		Z30 - 300 IIIII/IIIII	
	FCB0002045Z6	20	45			
	FCB0002335Z5	23	35			
	FCB0002345Z5	23	45	4500-5500	250-500 mm/min	
	FCB0002335Z6	23	35	4300-3300	ZJU-JUU	
	FCB0002345Z6	23	45			

CON SETTORE IN TESTA / WITH SEGMENT IN THE BOTTOM

FCBS	FCBS001635Z4	16	35	5000-6000	250-500 mm/min	
	FCBS001645Z4	16	45	5000-0000	230-300 11111/111111	
	FCBS002035Z5	20	35			
	FCBS002045 Z 5	20	45	4500 - 5500	250 - 500 mm/min	
	FCBS002035Z6	20	35	4300-3300	230-300 111111/111111	
	FCBS002045Z6	20	45			
	FCBS002335Z5	23	35			
	FCBS002345Z5	23	45	4500 - 5500	250-500 mm/min	
	FCBS002335Z6	23	35	4300-3300		
	FCBS002345Z6	23	45			





FRESA TIPO ROSSO PER MATERIALI MOLTO DURI

FINGER BIT RED TYPE FOR VERY HARD MATERIALS

	COD	Ø	Н	RPM	FEED	
FCR	FCR0002035Z5	20	35			
	FCR0002045Z5	20	45	4500 5500	200-400 mm/min	
	FCR0002035Z6	20	35	4500-5500	200-400 (11(11/11)))	
	FCR0002045Z6	20	45			
	FCR0002335Z5	23	35			
	FCR0002345Z5	23	45	4500 5500	200 400 mm/min	
	FCR0002335Z6	23	35	4500-5500	200-400 mm/min	
	FCR0002345Z6	23	45			

CON SETTORE IN TESTA / WITH SEGMENT IN THE BOTTOM

FCRS	FCRS002035Z5	20	35			
	FCRS002045Z5	20	45	4500-5500	200 - 400 mm/min	
	FCRS002035Z6	20	35	4500-5500	200-400 11111/111111	
	FCRS002045Z6	20	45			
	FCRS002335Z5	23	35			
	FCRS002345Z5	23	45	4500 5500	200 - 400 mm/min	
	FCRS002335Z6	23	35	4500-5500	200-400 11111/111111	
	FCRS002345Z6	23	45			





	FRESA TIPO ORO PER TAGLIO VELOCE GRANITO								
	FINGER BIT GOLD TYPE FOR GRANITE FAST CUT								
COD Ø H RPM FEED									
FCO	FC00002035Z8	20	35	4500 5500	400-650 mm/min				
	FC00002045Z8	20	45	4500-5500	400 - 030 MM/MM				
	FC00002335Z8	23	35	4500 5500	400-650 mm/min				
	FCO0002345Z8	23	45	4500-5500	400-050 11111/111111				
	CON SETTORE IN	TESTA / \	NITH SEC	GMENT IN THE B	МОТТО				
	FCOS002035Z5	20	35	4500 5500	400-650 mm/min				
	FCOS002045Z5	20	45	4500-5500	400-050 11111/111111				
	FCOS002335Z5 23 35				400-650 mm/min				
	FCOS002345Z5	23	45	4500-5500	400-030 11111/111111				







	FRESA TIPO ARANCIO PER CERAMICA								
	FINGER BIT ORANGE TYPE FOR CERAMIC								
	COD	Ø	Н	RPM	FEED				
FCA	FCA0002025Z5	20	25	4500-5500	150-350 mm/min				
	FCA0002035Z5	20	35	4300-3300	130-330 [[[[]]/[[]]]				





FRESA PER TAGLI INCREMENTALI PER GRANITO

INCREMENTAL STEP CUT BIT FOR GRANITE

	COD	Ø	Н	CONNECTION	RPM	FEED	
FTI	FTI002015M10	20	15	M10			
	FTI002015M12	20	15	M12	4800-5500	400-1000 mm/min	
	FTI002015M14	20	15	M14			
	FTI002515M12	25	15	M12	4800-5500	400-1000 mm/min	
	FTI002515M14	25	15	M14	4000-3300	400-1000 11111/11111	
	FTI003015M12	30	15	M12	4800-5500	400-1000 mm/min	
	FTI003015M14	30	15	M14	4000-3300	400-1000 11111/11111	



FORETTO A SETTORI PER MARMO/GRANITO

SEGMENTED DRILL FOR MARBLE/GRANITE

	COD Ø H utile RPM FEED								
			H utile	KPIVI	FEED				
FSM	FSMG00020100	20	100						
	FSMG00020200	20	200	2800-3500	60-120 mm/min				
	FSMG00025100	25	100	2000 3300	00 120 11113 11111				
	FSMG00025200	25	200						
	FSMG00030100	30	100						
	FSMG00030200	30	200						
	FSMG00035100	35	100	2500-3000	60-120 mm/min				
	FSMG00035200	35	200	2300-3000	00-120 111117111111				
	FSMG00040100	40	100						
	FSMG00040200	40	200						
	FSMG00050100	50	100	2000-2500	50-100 mm/min				
	FSMG00050200	50	200	2000-2500	30-100 111117111111				
	FSMG00060100	60	100						
	FSMG00060200	60	200						
	FSMG00080100	80	100	1800-2000	50-100 mm/min				
	FSMG00080200	80	200	1800-2000	50-100 (11111/111111				
	FSMG00090100	90	100						
	FSMG00090200	90	200						
	FSMG00100100	100	100						
	FSMG00100200	100	200	1500 1700	30-60 mm/min				
	FSMG00120100	120	100	1500-1700	30 - 00 (11111/11111)				
	FSMG00120200	120	200						
	FSMG00150100	150	100						
	FSMG00150200	150	200	1200 1500	25.55				
	FSMG00200100	200	100	1300-1500	25-55 mm/min				
	FSMG00200200	200	200						







FORETTO A CORONA CONTINUA PER GRANITO	
CONTINUOUS RIM CORE DRILL FOR GRANITE	

	COD	Ø	RPM	FEED	
FKG	FKG000000655	6			
	FKG000000855	8	2800	35-40 mm/min	
	FKG000001055	10			
	FKG000001255	12			
	FKG000001555	15	2500	35-40 mm/min	
	FKG000002055	20			
	FKG000002255	22			
	FKG000002555	25	2200	35-40 mm/min	
	FKG000003055	30			
	FKG000003255	32			
	FKG000003555	35	1250	35-40 mm/min	
	FKG000004055	40			
	FKG000005055	50	1100	25 40 mm/min	
	FKG000006055	60	1100	35-40 mm/min	



FORETTO A CORONA CONTINUA PER GRANITO PER MACCHINA MANUALE CONTINUOUS RIM CORE DRILL FOR GRANITE FOR MANUAL MACHINE

	Ø	ATT. M14	ATT. 5/8"	
FKGM	6	FKGM14000655	FKG58F000655	
	8	FKGM14000855	FKG58F000855	
	10	FKGM14001055	FKG58F001055	
	12	FKGM14001255	FKG58F001255	
	15	FKGM14001555	FKG58F001555	
	20	FKGM14002055	FKG58F002055	
	22	FKGM14002255	FKG58F002255	
	25	FKGM14002555	FKG58F002555	
	30	FKGM14003055	FKG58F003055	
	32	FKGM14003255	FKG58F003255	
	35	FKGM14003555	FKG58F003555	
	40	FKGM14004055	FKG58F004055	





FORETTO A CORONA CONTINUA PER GRANITO ATTACCO ESAGONALE

CONTINUOUS RIM CORE DRILL FOR GRANITE HEXAGONAL CONNECTION

		COD	Ø	Н	
	FKGAE	FKGAE0002055	20	55	
ı		FKGAE0002555	25	55	
ı		FKGAE0003055	30	55	
ı		FKGAE0003555	35	55	
ı		FKGAE0004055	40	55	
		FKGAE0005055	50	55	





FORETTO A CORONA CONTINUA PER MATERIALI TECNICI

CONTINUOUS RIM CORE DRILL FOR TECHNICAL MATERIAL

	COD	Ø	RPM	FEED	
FKY	FKY000000655	6			
	FKY000000855	8	4500 5000	15 30 mm/min	
	FKY000001055	10	4500-5000	15-30 mm/min	
	FKY000001255	12			
	FKY000001555	15	3000-3500	15-30 mm/min	
	FKY000002055	20	3000-3500	13-30 1/111/11111	
	FKY000002255	22	2800	15-30 mm/min	
	FKY000002555	25	2500	15-30 mm/min	
	FKY000003055	30			
	FKY000003255	32	2000-2200	15-30 mm/min	
	FKY000003555	35			
	FKY000004055	40	1800	15-30 mm/min	
	FKY000005055	50	1100 1350	15 20 mm/min	
	FKY000006055	60	1100-1250	15-30 mm/min	





FORETTO A C.C. PER MATERIALI TECNICI PER MACCHINA MANUALE

C.R. CORE DRILL FOR TECHNICAL MATERIALS FOR MANUAL MACHINE

	Ø	ATT. M14	ATT. 5/8"	
FKYM	6	FKYM14000655	FKY58F000655	
	8	FKYM14000855	FKY58F000855	
	10	FKYM14001055	FKY58F001055	
	12	FKYM14001255	FKY58F001255	
	15	FKYM14001555	FKY58F001555	
	20	FKYM14002055	FKY58F002055	
	22	FKYM14002255	FKY58F002255	
	25	FKYM14002555	FKY58F002555	
	30	FKYM14003055	FKY58F003055	
	32	FKYM14003055	FKY58F003055	
	35	FKYM14003555	FKY58F003555	
	40	FKYM14004055	FKY58F004055	
	50	FKYM14005055	FKY58F005055	
	60	FKYM14006055	FKY58F006055	





FORETTO A CORONA CONTINUA PER MATERIALI TECNICI ATTACCO ESAGONALE

CONTINUOUS RIM CORE DRILL FOR TECHNICAL MATERIAL HEXAGONAL CONNECTION

	COD	Ø	Н	
FKYAE	FKYAE0002055	20	55	
	FKYAE0002555	25	55	
	FKYAE0003055	30	55	
	FKYAE0003555	35	55	
	FKYAE0004055	40	55	
	FKYAE0005055	50	55	





FORETTO A CORONA CONTINUA PER CERAMICA

CONTINUOUS RIM CORE DRILL FOR CERAMIC

	COD	Ø	RPM	FEED	
FKA	FKA000000655	6			
	FKA000000855	8	4500-5000	15-30 mm/min	
	FKA000001055	10	4500-5000	15-30 [[[[]/[[]]]]	
	FKA000001255	12			
	FKA000001555	15	3000-3500	15-30 mm/min	
	FKA000002055	20	3000-3300	15-30 11111/111111	
	FKA000002255	22	2800	15-30 mm/min	
	FKA000002555	25	2500	15-30 mm/min	
	FKA000003055	30			
	FKA000003255	32	2000-2200	15-30 mm/min	
	FKA000003555	35			
	FKA000004055	40	1800	15-30 mm/min	
	FKA000005055	50	1100 1250	15-30 mm/min	
	FKA000006055	60	1100-1250	13-30 (11111/111111	





FORETTO A CORONA CONTINUA PER CERAMICA PER MACCHINA MANUALE

CONTINUOUS RIM CORE DRILL FOR CERAMIC FOR MANUAL MACHINE

	Ø	ATT. M14	ATT. 5/8"	
FKAM	6	FKAM14000655	FKA58F000655	
	8	FKAM14000855	FKA58F000855	
	10	FKAM14001055	FKA58F001055	
	12	FKAM14001255	FKA58F001255	
	15	FKAM14001555	FKA58F001555	
	20	FKAM14002055	FKA58F002055	
	22	FKAM14002255	FKA58F002255	
	25	FKAM14002555	FKA58F002555	
	30	FKAM14003055	FKA58F003055	
	35	FKAM14003555	FKA58F003555	
	40	FKAM14004055	FKA58F004055	
	50	FKAM14005055	FKA58F005055	
	60	FKAM14006055	FKA58F006055	





FORETTO A CORONA CONTINUA PER CERAMICA ATTACCO ESAGONALE

CONTINUOUS RIM CORE DRILL FOR CERAMIC HEXAGONAL CONNECTION

	COD	Ø	Н	
FKAAE	FKAAE0002055	20	55	
	FKAAE0002555	25	55	
	FKAAE0003055	30	55	
	FKAAE0003555	35	55	
	FKAAE0004055	40	55	
	FKAAE0005055	50	55	

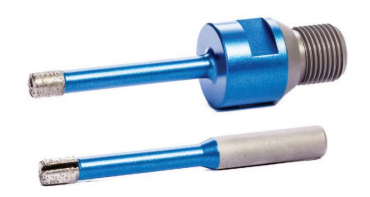




TESTINA INTERCAMBIABILE A SETTORI PER FORETTO

SEGMENTED CHANGEABLE HEAD FOR DRILL

	COD	Ø	H utile	RPM	FEED
TFI	TFI000005050	50	50	DA VALUTARE A SE	CONDA DEL TIPO DI
	TFI000006550	65	50	LAVOI	RAZIONE
	TFI000008050	80	50		ACCORDING TO THE
	TFI000010050	100	50	TYPE OF F	ROCESSING







FRESA MANGIATUTTO ATTACCO 1/2 GAS

MANGIATUTTO BIT WITH 1/2 GAS CONNECTION

	COD	Ø	H utile	RPM	FEED	
FMGM	FMGMG0000550	5	50	6000	30-35 mm/min	
	FMGMG0000650	6	50	0000	30-33	
	FMGMG0000850	8	50	5800	25-30 mm/min	
	FMGMG0001050	10	50	3000	25-30 11111/111111	
	FMGMG0001250	12	50			
	FMGMG0001450	14	50	5500	20-25 mm/min	
	FMGMG0001550	15	50			
	FMGMG0002050	20	50	4500	15-20 mm/min	
	FMGMG0003050	30	50	4500	13-20 111111/111111	

FRESA MANGIATUTTO ATTACCO CILINDRICO

MANGIATUTTO BIT WITH CYLINDRICAL CONNECTION

	COD	Ø	H tot	RPM	FEED	
FMG	FMG000004706	4	70	6200	25-30 mm/min	
	FMG000005706	5	70	6000	30 - 35 mm/min	
	FMG000006706	6	70	0000	30-33	
	FMG000008708	8	70	5800	25 - 30 mm/min	
	FMG000107010	10	70	3800	25-30 [[[[]/[[]][]	
	FMG000127010	12	70	FF00	20.25 mm/min	
	FMG000157010	15	70	5500	20-25 mm/min	







FRESA SGOCCIOLATOIO ATTACCO 1/2 GAS

DRAINBOARD METALLIC BIT WITH 1/2 GAS CONNECTION

	DKAINBUAKD IVI	EIALLIC	DII WIII	1 72 UAS	COMMECTION		
	COD	Ø	r	POS	RPM	FEED	
FGS	FGS00010R5P1	10	5	1			
	FGS00010R5P2	10	5	2			
	FGS00010R5P3	10	5	3			
	FGS00010R5P4	10	5	4			
	FGS00012R6P1	12	6	1			
	FGS00012R6P2	12	6	2	C000 C000	400 000 /	
	FGS00012R6P3	12	6	3	6000-6800	400-600 mm/min	
	FGS00012R6P4	12	6	4			
	FGS0015R75P1	15	7,5	1			
	FGS0015R75P2	15	7,5	2			
	FGS0015R75P3	15	7,5	3			
	FGS0015R75P4	15	7,5	4			



FRESA PER LAVELLI ATTACCO 1/2 GAS

BIT FOR SINK WITH 1/2 GAS CONNECTION

	COD	Ø	r	L	H utile	RPM	FEED
FLSG	FLSG502050100	50	20	50	100	4500-5200	600-1000 mm/min
	FLSG502050200	50	20	50	200	4300 - 3200	eat 1-5 mm
	FLSG852050100	85	20	50	100	4200-4800	500-850 mm/min
	FLSG852050200	85	20	50	200	4200-4800	eat 1-5 mm

FRESA PER LAVELLI ATTACCO FLANGIA

BIT FOR SINK WITH FLANGE CONNECTION

		COD	Ø	r	L	H utile	RPM	FEED	
	FLSF	FLSF502050100	50	20	50	100	4500-5200	600-1000 mm/min	
		FLSF502050200	50	20	50	200	4500 - 5200	eat 1-5 mm	
		FLSF852050100	85	20	50	100	4200-4800	500-850 mm/min	
ı		FLSF852050200	85	20	50	200	4200-4800	eat 1-5 mm	







FRESA CILINDRICA ELETTRODEPOSTA CON ATTACCO CILINDRICO

ELECTROPLATED CYLINDRICAL BIT WITH CYLINDRICAL CONNECTION

	COD	Ø	Н	ATT. Ø	L TOT	RPM	FEED	
FCC	FCC000410670	4	10	6	70			
	FCC000620670	6	20	6	70			
	FCC000630680	6	30	6	80			
	FCC000820880	8	20	8	80	6000-8000	250-600 mm/min	
	FCC000830880	8	30	8	80	0000-8000	250-600 [[[[]/[[]]]]	
	FCC010201080	10	20	10	80			
	FCC010301080	10	30	10	80			
	FCC010301090	10	40	10	90			

FRESA CILINDRICA ELETTRODEPOSTA CON ATTACCO ½ GAS

ELECTROPLATED CYLINDRICAL BIT WITH 1/2 GAS CONNECTION

	COD	Ø	Н	RPM	FEED	
FCE	FCE000001030	10	30			
	FCE000001040	10	40	7000-10000	250-620 mm/min	
	FCE000001230	12	30			
	FCE000001240	12	40			
	FCE000001430	14	30			
	FCE000001440	14	40			
	FCE000001630	16	30			
	FCE000001640	16	40			
	FCE000001650	16	50			
	FCE000002030	20	30	5000-6500	250-800 mm/min	
	FCE000002040	20	40			
	FCE000002050	20	50			
	FCE000002060	20	60			
	FCE000002080	20	80			
	FCE000020100	20	100			







TESTINA INTERCAMBIABILE ELETTRODEPOSTA

ELECTROPLATED CHANGEABLE HEADS

	COD	Ø	Н	r	CONN	RPM	FEED		
TI	TI0001620M10	16	20		M10				
	TIR001620M10	16	20	8	IVITO				
	TI0002020M12	20	20		M12				
	TI0002020M14	20	20		M14				
	TIR002020M12	20	20	10	M12				
	TIR002020M14	20	20	10	M14		350-800 mm/min		
	TI0002520M14	25	20		M14	5000-6500			
	TIR002520M14	25	20	12,5	1414	M14	3000-0300	330-800 11111/111111	
	TI0003030M14	30	30	12,3	10114				
	TI00003030MG	30	30		½ GAS				
	TIR003030M14	30	30		M14				
	TIR0003230MG	30	30	15	½ GAS				
	TI0003230M14	32	30		M14				
	TI00003230MG	32	30		½ GAS				





MR

FRESA CILINDRICA ELETTRODEPOSTA PER TESTINE

ELECTROPLATED CYLINDRICAL BIT FOR CHANGEABLE HEADS

	COD	Ø	Н	CONN	RPM	FEED		
FFT	FFT001630M10	16	30	M10				
	FFT001650M10	16	50	M10				
	FFT001680M10	16	80	M10				
	FFT002030M12	20	30	M12				
	FFT002030M14	20	30	M14				
	FFT002050M12	20	50	M12				
	FFT002050M14	20	30	M14				
	FFT002080M12	20	80	M12				
	FFT002080M14	20	00	M14				
	FFT020100M12	20	100	100	M12	DAVALUTADE	DA VALLITADE	
	FFT020100M14	20	100	M14	DA VALUTARE TO BE ASSESSED	DA VALUTARE TO BE ASSESSED		
	FFT002550M14	25	50	M14				
	FFT025100M14	25	100	M14				
	FFT030100M14	30	100	M14				
	FFT0030100MG	30	100	½ GAS				
	FFT030150M14	30	150	M14				
	FFT0030150MG	30	130	½ GAS				
	FFT032100M14 FFT032100MG FFT032150M14 32	37	100	M14				
		100	½ GAS					
		150	M14					
	FFT0032150MG	JZ	130	½ GAS				





FRESA CILINDRICA ELETTRODEPOSTA PER TESTINE ATTACCO FLANGIA

ELECTROPLATED CYLINDRICAL BIT FOR CHANGEABLE HEADS FLANGE CONNECTION

	COD	Ø	Н	CONN	RPM	FEED	
FFTF	FFTF20150M12	20	150	M12			
	FFTF20150M14	20	20 130	M14			
	FFTF20200M12	20	200	M12			
	FFTF20200M14	20	200	M14			
	FFTF25150M14	25	150	M14			
	FFTF25200M14	25	200	M14			
	FFTF30150M14	30	150	M14	DA VALUTARE TO BE ASSESSED	DA VALUTARE TO BE ASSESSED	
	FFTF030150MG	30		½ GAS			
	FFTF30200M14	20	200	M14			
	FFTF030200MG	30	200	½ GAS			
	FFTF32150M14	22	100	M14			
	FFTF032150MG	32	150	½ GAS			
	FFTF32200M14	22	200	M14			
	FFTF032200MG	32	200	½ GAS			





FRESA PER LAVELLI ATTACCO 1/2 GAS

ELECTROPLATED SINK BIT ½ GAS CONNECTION

	COD	Ø	Н	r	L	RPM	FEED	
FLE	FLE005040R20	50	40	20	100			
	FLE006040R20	60	40	20	100	4500-6000	500-800 mm/min	
	FLE008540R20	85	40	20	100			

FRESA PER LAVELLI ATTACCO FLANGIA

ELECTROPLATED SINK BIT FLANGE CONNECTION

	COD	Ø	Н	r	L	RPM	FEED	
FLEF	FLEF05040R20	50	40	20	100			
	FLEF06040R20	60	40	20	100	4500-6000	500-800 mm/min	
	FLEF08540R20	85	40	20	100			





	FORETTO ELETTR	ODEPOS	TO ATTAC	CO ½ GAS									
	ELECTROPLATED DRILL WITH 1/2 GAS CONNECTION												
COD Ø H utile RPM FEED													
FDE	FDE000020100	20	100										
	FDE000025100	25	100										
	FDE000030100	30	100										
	FDE000035100	35											
	FDE000040100	40	100										
	FDE000050100	50	100	1400-3000	40-150 mm/min								
	FDE000060100	60	100										
	FDE000080100	80	100										
	FDE000100100	100	100										
	FDE000120100	120	100										
	FDE000150100	150	100										





	TESTINA FORETTO INTERCAMBIABILE									
	ELECTROPLATED CHANGEABLE HEAD FOR DRILL									
	COD	Ø	H utile	RPM	FEED					
RFE	RFE000005050	50	50	DAMALLITADE	DAMALLITADE					
	RFE000008050 80 50			DA VALUTARE TO BE ASSESSED	DA VALUTARE TO BE ASSESSED					
	RFF000010050	100	50	IO DE VOUEDOED	10 05 (2352350)					





FRESA AL POLICRISTALLINO ATTACCO 1/2 GAS

PCD BIT WITH 1/2 GAS CONNECTION

	COD	Ø	r	Н	H utile	RPM	FEED	
FPCD	FPCD05251555	5	2,5	15	55	4500 7000	80-100 mm/min	
	FPCD00841555	8	4	15	55	4500-7000	prof. pass. 3 mm	

FRESA AL POLICRISTALLINO ATTACCO CILINDRICO

PCD BIT WITH CYLINDRICAL CONNECTION

	COD	α°	Ø ATTACCO	RPM	FEED	
FPOL	FPOL00003010	30	10			
	FPOL00006010	60	10		450.250 /	
	FPOL00009010	90	10	7000-8000	150-250 mm/min Asportaz, 0-3 mm	
	FPOL00010510	105	10		Asportaz. 0-3 IIIIII	
	FPOL00012010	120	10			





FRESA AL WIDIAM ATTACCO 1/2 GAS

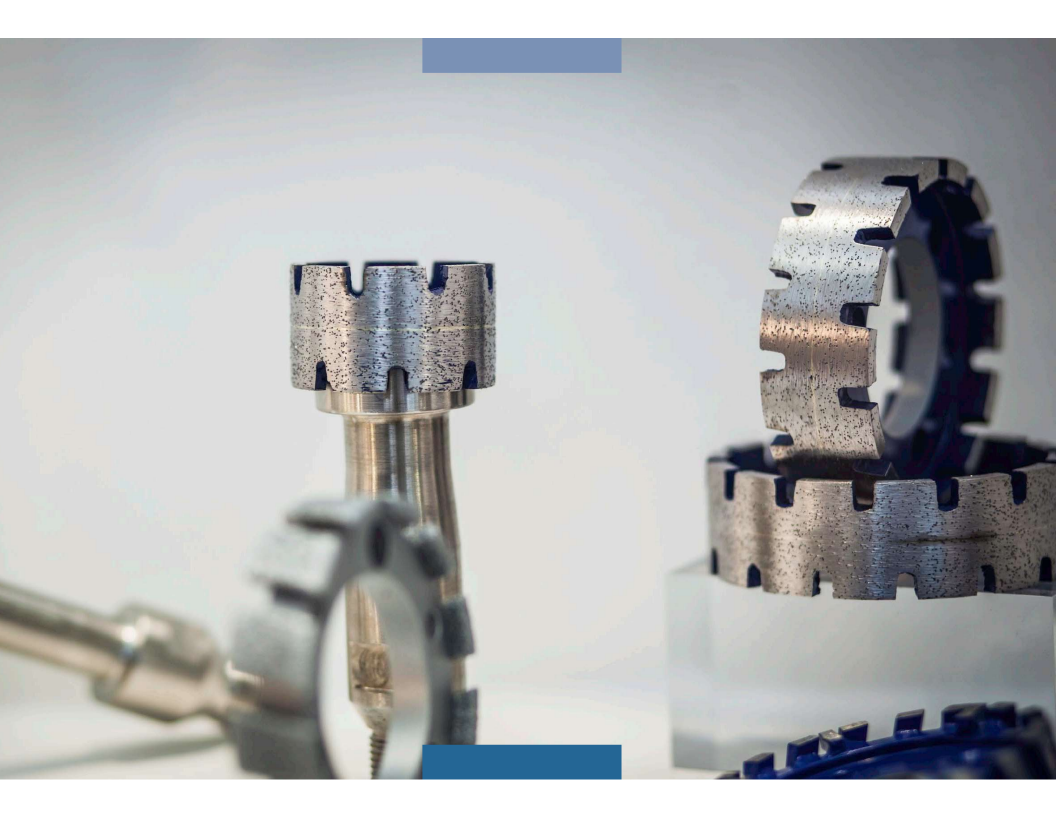
WIDIAM BIT WITH 1/2 GAS CONNECTION

	COD	Ø	r	Н	RPM	FEED	
FW	FW0000031530	3	1,5	30			
	FW0000052530	5	2,5	30	5500-7000	100-300 mm/min	
	FW0000031550	3	1,5	50	3300-7000	prof.pass. 2 mm	
	FW0000052550	5	2,5	50			

FRESA AL WIDIAM ATTACCO CILINDRICO

WIDIAM BIT WITH CYLINDRICAL CONNECTION

	COD	α°	Ø ATTACCO	RPM	FEED
FPOL	FPOL00003010	30	10		100 300 / :
	FPOL00006010	60	10	3000-5000	2-3 mm
	FPOL00009010	90	10		2-3 111111



Mole per la calibratura e la sagomatura di marmo, granito, materiali ceramici, pietre naturali ed agglomerati.

Wheels for the calibration and shaping of marble, granite, ceramic materials, natural stone and composite materials.





3800-4500 350-500 mm/min



MSG050303H14 MSG085203H50

MSG085303H50

	MOLA DA SBANCO A SETTORI PER GRANITO									
	SEGMENTED REVERSIBLE STUBBING WHEEL FOR GRANITE									
	COD	Ø	Н	FORATURA	RPM	FEED				
MSG	MSG050202H10	50	20	2+2 HOLES BORE Ø10						
	MSG050202H20	50	20	2+2 HOLES BORE Ø20						
	MSG050203H10	50	20	3+3 HOLES BORE Ø10						
	MSG050203H14	50	20	3+3 HOLES BORE Ø14	5000-5500	350-500 mm/min				
	MSG050302H10	50	30	2+2 HOLES BORE Ø10	3000-3300	330-300 11111/111111				
	MSG050302H20	50	30	2+2 HOLES BORE Ø20						
	MSG050303H10	50	30	3+3 HOLES BORE Ø10						

3+3 HOLES BORE Ø14

3+3 HOLES BORE Ø50

MOLA DA SBANCO A SETTORI PER GRANITO RINFORZATA NON REVERSIBILE

20

30

SEGMENTED REINFORCED NOT REVERSIBLE STUBBING WHEEL FOR GRANITE

	COD	Ø	Н	FORATURA	RPM	FEED	
MSGNR	MSGNR53252H10	53	25	2 HOLES BORE Ø10	5000-5500	350-500 mm/min	
	MSGNR85206H50	85	25	6 HOLES BORE Ø50	3800-4500		





	MOLA DA SBANCO GRECATA PER GRANITO									
	GRECATA REVERS	IBLE STU	BBING \	WHEEL FOR GRANITE						
	COD	Ø	Н	FORATURA	RPM	FEED				
MSGR	MSGR50302H10	50	30	2+2 HOLES BORE Ø10						
	MSGR50302H20	50	30	2+2 HOLES BORE Ø20						
	MSGR50303H10	50	30	3+3 HOLES BORE Ø10						
	MSGR50303H14	50	30	3+3 HOLES BORE Ø14	5000-5500	400-600 mm/min				
	MSGR60302H10	60	30	2+2 HOLES BORE Ø10	3000-3300	400-000 11111/111111				
	MSGR60302H20	60	30	2+2 HOLES BORE Ø20						
	MSGR60303H10	60	30	3+3 HOLES BORE Ø10						
	MSGR60303H14	60	30	3+3 HOLES BORE Ø14						
	MSGR85303H50	85	30	3+3 HOLES BORE Ø50	3800-4500	400 - 600 min/min				
	MSGR90303H50	90	30	3+3 HOLES BORE Ø50	3000-4300	400-000 111111/111111				
	MSGR125303H50	125	30	3+3 HOLES BORE Ø50	3500-4200	400-600 mm/min				
	MSGR150303H50	150	30	3+3 HOLES BORE Ø50	3300-4200	400-000 [[[[]]/[[]][]				



GR

	MOLA PIANA A S	ETTORI PER G	RANITO	
	SEGMENTED FLAT	T WHEEL FOR	GRANITE	
	COD	Ø	SP	
MG	MG0000020010	200	10	
	MG0000020020	200	20	
	MG0000020030	200	30	
	MG0000020040	200	40	
	MG0000025010	250	10	
	MG0000025020	250	20	
	MG0000025030	250	30	
	MG0000025040	250	40	
	MG0000030010	300	10	
	MG0000030020	300	20	
	MG0000030030	300	30	
	MG0000030040	300	40	
	MG0000030060	300	60	
	MG0000035010	350	10	
	MG0000035020	350	20	
	MG0000035030	350	30	
	MG0000035040	350	40	
	MG0000035060	350	60	
	MG0000040010	400	10	
	MG0000040020	400	20	
	MG0000040030	400	30	
	MG0000040040	400	40	
	MG0000040050	400	50	
	MG0000040060	400	60	



MOLA PIANA A SETTORI PER GRANITO CON CORPO IN PVC SEGMENTED FLAT WHEEL FOR GRANITE WITH PVC BODY

	COD	Ø	Н	€
MGPVC	MGPVC0035030	350	30	
	MGPVC0035040	350	40	
	MGPVC0035050	350	50	
	MGPVC0040030	400	30	
	MGPVC0040040	400	40	
	MGPVC0040050	400	50	
	MGPVC0050030	500	30	
	MGPVC0050040	500	40	
	MGPVC0050050	500	50	



GR

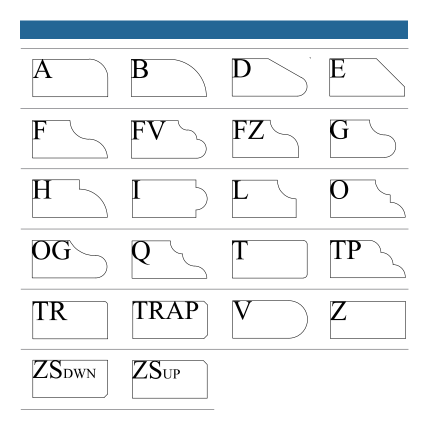
ANELLO PER MOLA PIANA A SETTORI IN PVC PER GRANITO SEGMENTED RING FOR FLAT WHEEL PVC BODY FOR GRANITE

	COD	Ø	Н	
AMGPVC	AMGPVC035030	350	30	
Ī	AMGPVC035040	350	40	
	AMGPVC035050	350	50	
	AMGPVC040030	400	30	
	AMGPVC040040	400	40	
ĺ	AMGPVC040050	400	50	
	AMGPVC050030	500	30	
	AMGPVC050040	500	40	
	AMGPVC050050	500	50	



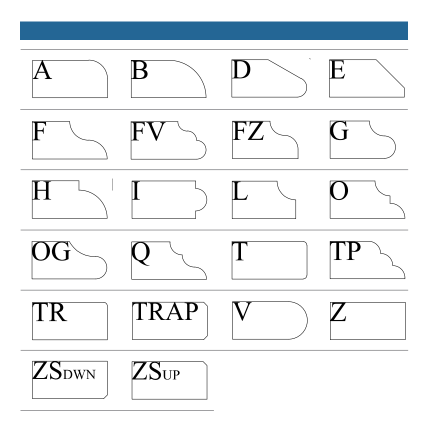


	MOLA PIANA A S	ETTORI PER IV	IARMO							
	SEGMENTED FLAT WHEEL FOR MARBLE									
	COD	Ø	SP							
MM	MM0000020010	200	10							
	MM0000020020	200	20							
	MM0000020030	200	30							
	MM0000020040	200	40							
	MM0000025010	250	10							
	MM0000025020	250	20							
	MM0000025030	250	30							
	MM0000025040	250	40							
	MM0000030010	300	10							
	MM0000030020	300	20							
	MM0000030030	300	30							
	MM0000030040	300	40							
	MM0000030060	300	60							
	MM0000035010	350	10							
	MM0000035020	350	20							
	MM0000035030	350	30							
	MM0000035040	350	40							
	MM0000035060	350	60							
	MM0000040010	400	10							
	MM0000040020	400	20							
	MM0000040030	400	30							
	MM0000040040	400	40							
	MM0000040050	400	50							
	MM0000040060	400	60							





	MOLA A PROFILO	SETTORI PER	GRANITO						
	SEGMENTED PROFILING WHEEL FOR GRANITE								
	COD	Ø	SP						
MPG	MPG000015010	150	10						
	MPG000015020	150	20						
	MPG000015030	150	30						
	MPG000015040	150	40						
	MPG000020010	200	10						
	MPG000020020	200	20						
	MPG000020030	200	30						
	MPG000020040	200	40						
	MPG000020060	200	60						
	MPG000025010	250	10						
	MPG000025020	250	20						
	MPG000025030	250	30						
	MPG000025040	250	40						
	MPG000025060	250	60						
	MPG000030010	300	10						
	MPG000030020	300	20						
	MPG000030030	300	30						
	MPG000030040	300	40						
	MPG000030060	300	60						
	MPG000035010	350	10						
	MPG000035020	350	20						
	MPG000035030	350	30						
	MPG000035040	350	40						
	MPG000035060	350	60						
	MPG000040010	400	10						
	MPG000040020	400	20						
	MPG000040030	400	30						
	MPG000040040	400	40						
	MPG000040050	400	50						
	MPG000040060	400	60						





	MOLA A PROFILO	SETTORI PER	MARMO							
	SEGMENTED PROFILING WHEEL FOR MARBLE									
	COD	Ø	SP							
MPM	MPM000015010	150	10							
	MPM000015020	150	20							
	MPM000015030	150	30							
	MPM000015040	150	40							
	MPM000020010	200	10							
	MPM000020020	200	20							
	MPM000020030	200	30							
	MPM000020040	200	40							
	MPM000020060	200	60							
	MPM000025010	250	10							
	MPM000025020	250	20							
	MPM000025030	250	30							
	MPM000025040	250	40							
	MPM000025060	250	60							
	MPM000030010	300	10							
	MPM000030020	300	20							
	MPM000030030	300	30							
	MPM000030040	300	40							
	MPM000030060	300	60							
	MPM000035010	350	10							
	MPM000035020	350	20							
	MPM000035030	350	30							
	MPM000035040	350	40							
	MPM000035060	350	60							
	MPM000040010	400	10							
	MPM000040020	400	20							
	MPM000040030	400	30							
	MPM000040040	400	40							
	MPM000040050	400	50							
	MPM000040060	400	60							









MOLA DA TORNIO A SETTORI PER MARMO SEGMENTED LATHE WHEEL FOR MARBLE								
MTM	MTM000004008	400		8				
	MTM000040010	400		10				
	MTM000040012	400		12				
	MTM000005008	500		8				
	MTM000050010	500	10	10				
	MTM000050012	500		12				
	MTM000006008	600		8				
	MTM000060010	600		10				
	MTM000060012	600		12				







MOLA PER LUCIDACOSTE PRE-TAGLIO A SETTORI
SEGMENTED PER-CUT WHEEL FOR EDGE POLISHING MACHINE

	COD	Ø	ATTACCO	
MLPT	MLPT00000100	100	CHIOCCIOLA	
	MLPT00000130	130	CHIOCCIOLA	
	MLPT00000150	150	CHIOCCIOLA	







MOLA PER LUCIDACOSTE A CORONA CONTINUA CONTINUOUS RIM WHEEL FOR EDGE POLISHING MACHINE

	COD	Ø	ATTACCO
MLSC	MLSC00000100	100	CHIOCCIOLA
	MLSC00000130	130	CHIOCCIOLA
	MLSC00000150	150	CHIOCCIOLA





	MOLA DA SBANCO ELETTRODEPOSTA								
ELECTROPLATED REVERSIBLE STUBBING WHEEL									
	COD	Ø	Н	FORATURA	RPM	FEED			
MSM	MSM050202H10	50	20	2+2 HOLES BORE Ø10					
	MSM050202H20	50	20	2+2 HOLES BORE Ø20					
	MSM050203H10	50	20	3+3 HOLES BORE Ø10					
	MSM050203H14	50	20	3+3 HOLES BORE Ø14	5500-7000				
	MSM050302H10	50	30	2+2 HOLES BORE Ø10	1000-1500	1000-1500 mm/min			
	MSM050302H20	50	30	2+2 HOLES BORE Ø20		Z max -3mm			
	MSM050303H10	50	30	3+3 HOLES BORE Ø10					
	MSM050303H14	50	30	3+3 HOLES BORE Ø14					
	MSM085203H50	85	20	3+3 HOLES BORE Ø50	4000-5200				
	MSM085303H50	85	30	3+3 HOLES BORE Ø50					





MOLA DA SBANCO ELETTRODEPOSTA TIPO MAGNUM								
ELECTROPLATED REVERSIBLE STUBBING WHEEL MAGNUM TYPE								
	COD	Ø	Н	FORATURA	RPM	FEED		
MSMG	MSMGM50202H10	50	20	2 HOLES BORE Ø10	5500-7000	1000-1500 mm/min		
	MSMGM85206H50	85	20	6 HOLES BORE Ø50	4000-5200	Z max -3mm		



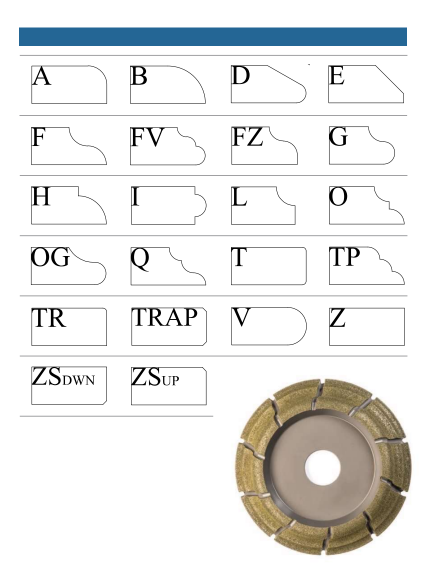


MOLA PIANA ELETTRODEPOSTA

ELECTROPLATED FLAT WHEEL

	COD	Ø	SP	
MME	MME000015010	150	10	
	MME000015020	150	20	
	MME000015030	150	30	
	MME000020010	200	10	
	MME000020020	200	20	
	MME000020030	200	30	
	MME000020040	200	40	
	MME000025010	250	10	
	MME000025020	250	20	
	MME000025030	250	30	
	MME000025040	250	40	
	MME000025050	250	50	
	MME000025060	250	60	
	MME000030010	300	10	
	MME000030020	300	20	
	MME000030030	300	30	
	MME000030040	300	40	
	MME000030050	300	50	
	MME000030060	300	60	
	MME000035010	350	10	
	MME000035020	350	20	
	MME000035030	350	30	
	MME000035040	350	40	
	MME000035050	350	50	
	MME000035060	350	60	
	MME000040010	400	10	
	MME000040020	400	20	
	MME000040030	400	30	
	MME000040040	400	40	
	MME000040050	400	50	
	MME000040060	400	60	

Mole Diamond wheels





	MOLA A PROFILO	O ELETTRODEP	OSTA
	ELECTROPLATED	PROFILING W	HEEL
	COD	Ø	SP
MPE	MPE000015010	150	10
	MPE000015020	150	20

	COD	Ø	SP	
MPE	MPE000015010	150	10	
	MPE000015020	150	20	
	MPE000015030	150	30	
	MPE000015040	150	40	
	MPE000015050	150	50	
	MPE000015060	150	60	
	MPE000020010	200	10	
	MPE000020020	200	20	
	MPE000020030	200	30	
	MPE000020040	200	40	
	MPE000020050	200	50	
	MPE000020060	200	60	
	MPE000025010	250	10	
	MPE000025020	250	20	
	MPE000025030	250	30	
	MPE000025040	250	40	
	MPE000025050	250	50	
	MPE000025060	250	60	
	MPE000030010	300	10	
	MPE000030020	300	20	
	MPE000030030	300	30	
	MPE000030040	300	40	
	MPE000030050	300	50	
	MPE000030060	300	60	
	MPE000035010	350	10	
	MPE000035020	350	20	
	MPE000035030	350	30	
	MPE000035040	350	40	
	MPE000035050	350	50	
	MPE000035060	350	60	

Mole Diamond wheels

Segue / follows

MOLA A PROFILO	ELETTRODEP	OSTA
ELECTROPLATED P	ROFILING W	HEEL
COD	Ø	SP
MPE000040010	400	10
MPE000040020	400	20
MPE000040030	400	30
MPE000040040	400	40
MPE000040050	400	50
MPE000040060	400	60
MPE000040080	400	80

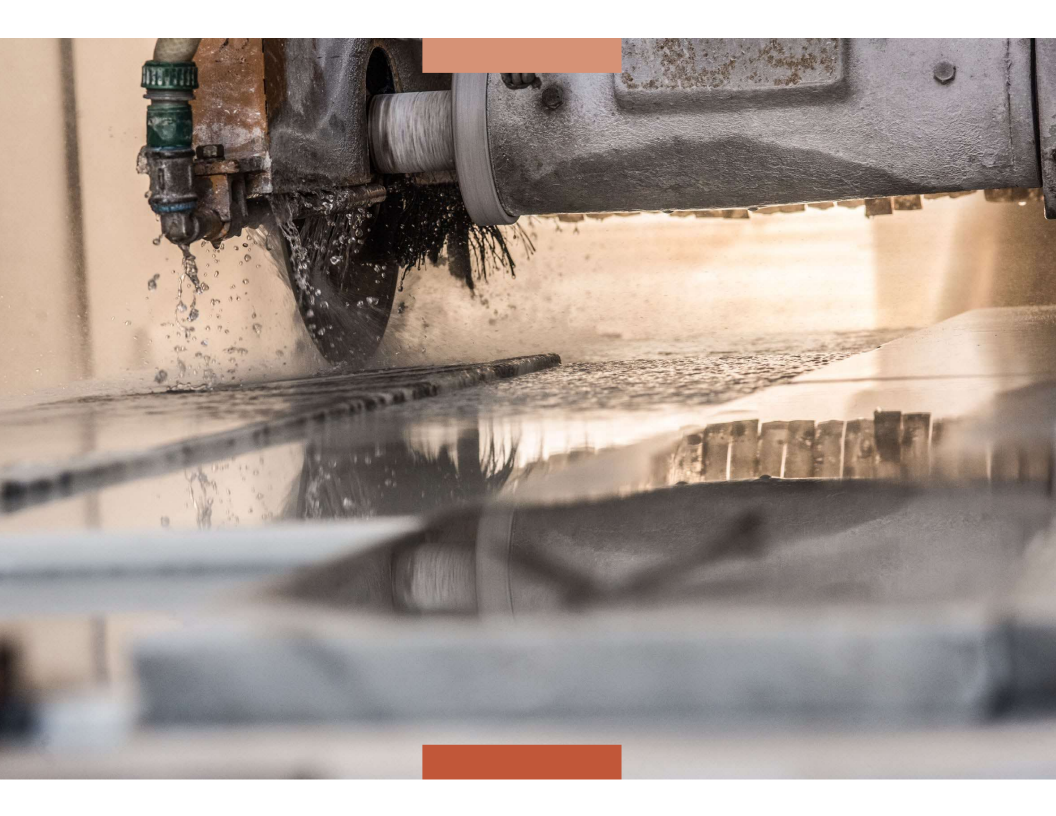




MOLA DA TORNIO ELETTRODEPOSTA

ELECTROPLATED WHEEL FOR LATHE

	COD	Ø	SP	
MTE	MTE035081010	350	8X10X10	
	MTE350101010	350	10X10X10	
	MTE350121010	350	12X10X10	
	MTE040081010	400	8X10X10	
	MTE400101010	400	10X10X10	
	MTE400121010	400	12X10X10	
	MTE050081010	500	8X10X10	
	MTE500101010	500	10X10X10	
	MTE500121010	500	12X10X10	
	MTE060081010	600	8X10X10	
	MTE600101010	600	10X10X10	
	MTE600121010	600	12X10X10	



Dischi a settori ed elettrolitici per marmo, granito, materiali ceramici e agglomerati, sia per macchine manuali che per macchine a controllo numerico.

Segmented and electrolytic blades for marble, granite, ceramic and composite materials, both for hand and numerical control machines.







	ANIMA SILENZIATA

SEGMENTED BLADE FOR MARBLE SILENT CORE

	LEGANTE	TIPO SETTORE	CODICE	Ø	Н	
DMS			DMS0300T16DS	300	7	
			DMS0350T16DS	350	7	
	T 16	DS	DMS0400T16DS	400	7	
			DMS0500T16DS	500	7	
			DMS0625T16DS	625	7	



DISCO A SETTORI PER MARMO ANIMA NORMALE

SEGMENTED BLADE FOR MARBLE NORMAL CORE

	LEGANTE	TIPO SETTORE	CODICE	Ø	Н	
DMN			DMN0300T16DS	300	7	
			DMN0350T16DS	350	7	
	T 16	DS	DMN0400T16DS	400	7	
			DMN0500T16DS	500	7	
			DMN0625T16DS	625	7	





DISCO A SETTORI PER GRANITO ANIMA SILENZIATA

SEGMENTED BLADE FOR GRANITE SILENT CORE

	LEGANTE	TIPO SETTORE	CODICE	Ø	Н	
DGS			DGS0300T130C	300		
			DGS0350T130C	350		
		COMBI	DGS0400T130C	400	12	
			DGS0500T130C	500		
	T 130		DGS0625T130C	625		
	1 130		DGS300T130DS	300		
			DGS350T130DS	350		
		DS	DGS400T130DS	400	12	
			DGS500T130DS	500		
			DGS625T130DS	625		
			DGS0300T150C	300		
			DGS0350T150C	350		
		COMBI	DGS0400T150C	400	12	
			DGS0500T150C	500		
	T 150		DGS0625T150C	625		
	1150		DGS300T150DS	300		
			DGS350T150DS	350		
		DS	DGS400T150DS	400	12	
			DGS500T150DS	500		
			DGS625T150DS	625		





DISCO A SETTORI PER GRANITO ANIMA NORMALE

SEGMENTED BLADE FOR GRANITE NORMAL CORE

	LEGANTE	TIPO SETTORE	CODICE	Ø	Н	
DG			DGN0300T130C	300		
			DGN0350T130C	350		
		COMBI	DGN0400T130C	400	12	
			DGN0500T130C	500		
	T 130		DGN0625T130C	625		
	1 130		DGN300T130DS	300		
			DGN350T130DS	350		
		DS	DGN400T130DS	400	12	
			DGN500T130DS	500		
			DGN625T130DS	625		
			DGN0300T150C	300		
			DGN0350T150C	350		
		COMBI	DGN0400T150C	400	12	
			DGN0500T150C	500		
	T 150		DGN0625T150C	625		
	1130		DGN300T150DS	300		
			DGN350T150DS	350		
		DS	DGN400T150DS	400	12	
			DGN500T150DS	500		
			DGN625T150DS	625		







400

10

29

DYN400YD1DSB



	DISCO A SETTOR	I PER CERAMICA	ANIMA NORMA	ALE		
	SEGMENTED BLA	DE FOR CERAMI	C NORMAL COR	E		
	LEGANTE	TIPO SETTORE	CODICE	Ø	Н	N° SETTORI
DYN	V	DS	DKN0350KP1DS	350	10	2
	^	US	DKN0400KP1DS	400	10	29





DISCO DA TAGLIO ELETTRODEPOSTO

ELECTROPLATED BLADE FOR MANUAL MACHINE

	COD	Ø	
DFT	DFT0000001	1	
	DFT000000125	125	
	DFT000000150	150	
	DFT000000180	180	
	DFT000000230	230	





DISCO DA TAGLIO ELETTRODEPOSTO CON RINFORZI

ELECTROPLATED BLADE FOR MANUAL MACHINE WITH RENFORCE

	COD	Ø
DFTR	DFTR000001	1
	DFTR00000125	125
	DFTR00000150	150
	DFTR00000180	180
	DFTR00000230	230





DFTVNT000150

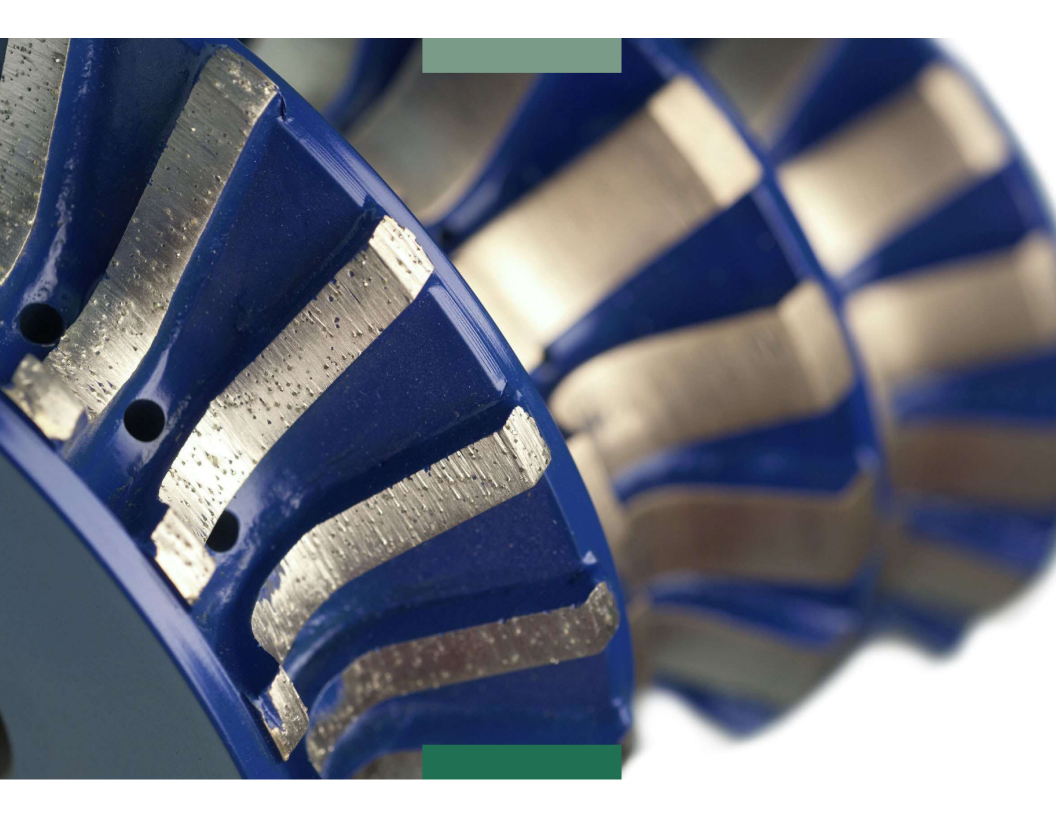
	DISCO DA TAGLIO	O ELETTRODEPO	STO VENTILATO	
	ELECTROPLATED	AIRY BLADE FO	R MANUAL MACHINE	
	COD	Ø		
DFT	DFTVNT000125	125		

150



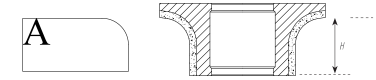


	DISCO ELETTROD	EPOSTO TIPO VI	AREGGIO
	ELECTROPLATED	BLADE VIAREGG	Ю ТҮРЕ
	COD	Ø	
DFTV	DFTV00000125	125	
	DETV00000150	150	

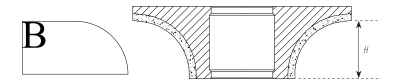


Mole e frese per macchine a controllo numerico per marmo, granito e agglomerati.

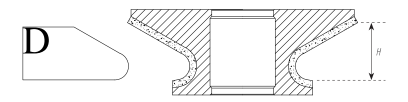
Wheels and routers for numerical control machines for marble, granite and composite materials.



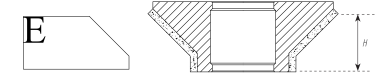
		DIAMANTA	NTO .	 A	BRASI	VO TRADIZION	ALE	H	IIGH I	IFE TECHNOLOG	iΥ
					A2	.0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
	1	CSS0080A20P1	SETTORI	80	5	CA00080A20P5		60	5	CH00060A20P5	
	2	CSC0080A20P2	COROLII	80	6	CA00080A20P6		60	6	CH00060A20P6	
	3	CSC0080A20P3	CORONA CONTINUA					60	7	CH00060A20P7	
	4	CSC0080A20P4	CONTINUA								
					A 3	0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CSS0080A30P1	SETTORI	80	5	CA00080A30P5		60	5	CH00060A30P5	
	2	CSC0080A30P2	CODONIA	80	6	CA00080A30P6		60	6	CH00060A30P6	
	3	CSC0080A30P3	CORONA CONTINUA					60	7	CH00060A30P7	
80	4	CSC0080A30P4	CONTINUA								
					A4	0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CSS0120A40P1	SETTORI	120	5	CA00120A40P5		60	5	CH00060A40P5	
120	2	CSC0120A40P2	CODONA	120	6	CA00120A40P6		60	6	CH00060A40P6	
120	3	CSC0120A40P3	CORONA CONTINUA					60	7	CH00060A40P7	
120	4	CSC0120A40P4	CONTINUA								



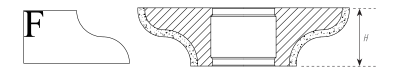
		DIAMANTA	TO .	 A	BRASI	VO TRADIZION	ALE	H	IIGH I	IFE TECHNOLOG	Υ
					B2	20					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CSS0080B20P1	SETTORI	80	5	CA00080B20P5		60	5	CH00060B20P5	
	2	CSC0080B20P2	6000111	80	6	CA00080B20P6		60	6	CH00060B20P6	
	3	CSC0080B20P3	CORONA CONTINUA					60	7	CH00060B20P7	
	4	CSC0080B20P4	CONTINUA								Π
					B 3	30					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CSS0120B30P1	SETTORI	120	5	CA00120B30P5		60	5	CH00060B30P5	
120	2	CSC0120B30P2	CODONIA	120	6	CA00120B30P6		60	6	CH00060B30P6	
120	3	CSC0120B30P3	CORONA CONTINUA					60	7	CH00060B30P7	
120	4	CSC0120B30P4	CONTINUA								
					В4	10					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
140	1	CSS0140B40P1		140	5	CA00140B40P5		60	5	CH00060B40P5	
140	2	CSS0140B40P2	SETTORI	140	6	CA00140B40P6		60	6	CH00060B40P6	
140	3	CSS0140B40P3	SETTUKI					60	7	CH00060B40P7	
140	4	CSS0140B40P4									



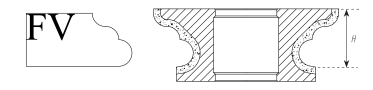
		DIAMANTA	то	 A	BRASI	VO TRADIZIONAL	.E		IIGH I	IFE TECHNOLOG	iΥ
					D2	20					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CSS0120D20P1	SETTORI		5	CA00120D20P5		60		CH00060D20P5	
120	2	CSC0120D20P2	CODONIA		6	CA00120D20P6		60		CH00060D20P6	
120	3	CSC0120D20P3	CORONA CONTINUA					60		CH00060D20P7	
120	4	CSC0120D20P4	COMMINUA								
					D:	30					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CSS0120D30P1	SETTORI	120	5	CA00120D30P5		60	5	CH00060D30P5	
120	2	CSC0120D30P2	CODONA	120	6	CA00120D30P6		60		CH00060D30P6	
120	3	CSC0120D30P3	CORONA CONTINUA					60		CH00060D30P7	
120	4	CSC0120D30P4	COMMINON								
					D4	10					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
140	1	CSS0140D40P1		140	5	CA00140D40P5		60	5	CH00060D40P5	
140	2	CSS0140D40P2	SETTORI	140	6	CA00140D40P6		60	6	CH00060D40P6	
140	3	CSS0140D40P3	SETTURI					60	7	CH00060D40P7	
140	4	CSS0140D40P4									



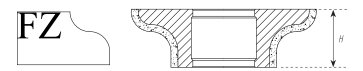
		DIAMANTA	ATO .	 A	BRASI	VO TRADIZIONAI	LE		IIGH I	IFE TECHNOLO	GY
					E2	20					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CSS0080E20P1	SETTORI	80	5	CA00080E20P5		60		CH00060E20P5	
80	2	CSC0080E20P2	CORONI	80	6	CA00080E20P6		60		CH00060E20P6	
80	3	CSC0080E20P3	CORONA CONTINUA					60		CH00060E20P7	
80	4	CSC0080E20P4	CONTINUA								
					ES	0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CSS0080E30P1	SETTORI	80	5	CA00080E30P5		60		CH00060E30P5	
80	2	CSC0080E30P2	CORONI	80	6	CA00080E30P6		60		CH00060E30P6	
80	3	CSC0080E30P3	CORONA					60		CH00060E30P7	
80	4	CSC0080E30P4	CONTINUA								
					E 4	10					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CSS0080E40P1	SETTORI	80	5	CA00080E40P5		60	5	CH00060E40P5	
80	2	CSC0080E40P2	CODONA	80	6	CA00080E40P6		60	6	CH00060E40P6	
80	3	CSC0080E40P3	CORONA					60	7	CH00060E40P7	
80	4	CSC0080E40P4	CONTINUA								



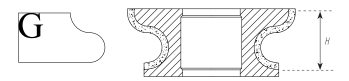
		DIAMANTA	NTO OTT	 A	BRASI	VO TRADIZION	ALE		IIGH I	IFE TECHNOLO	GY
					F2	.0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CSS0120F20P1	SETTORI	120	5	CA00120F20P5		60	5	CH00060F20P5	
120	2	CSC0120F20P2	6000111	120	6	CA00120F20P6		60	6	CH00060F20P6	
120	3	CSC0120F20P3	CORONA CONTINUA					60	7	CH00060F20P7	
120	4	CSC0120F20P4	COMINOA								
					F3	0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CSS0120F30P1	SETTORI	120	5	CA00120F30P5		60	5	CH00060F30P5	
120	2	CSC0120F30P2	6000111	120	6	CA00120F30P6		60	6	CH00060F30P6	
120	3	CSC0120F30P3	CORONA CONTINUA					60	7	CH00060F30P7	
120	4	CSC0120F30P4	CONTINUA								
					F4	0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
140	1	CSS0140F40P1		140	5	CA00140F40P5		60	5	CH00060F40P5	
140	2	CSS0140F40P2	SETTORI	140	6	CA00140F40P6		60	6	CH00060F40P6	
140	3	CSS0140F40P3	SELLOKI					60	7	CH00060F40P7	
140	4	CSS0140F40P4									



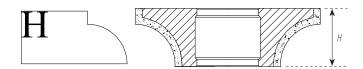
		DIAMANTA	то	A	BRASI	VO TRADIZION	ALE	HIG	H L	IFE TECHNOLOGY
					FV	20				
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN P	os	CODICE
	1	CSS120FV20P1	SETTORI	120	5	CA0120FV20P5		60	5	CH0060FV20P5
	2	CSC120FV20P2	6000111	120	6	CA0120FV20P6		60	5	CH0060FV20P6
	3	CSC120FV20P3	CORONA CONTINUA					60	7	CH0060FV20P7
	4	CSC120FV20P4	CONTINUA							
					FV:	30				
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN P	os	CODICE
120	1	CSS120FV30P1	SETTORI	120	5	CA0120FV30P5		60 !	5	CH0060FV30P5
120	2	CSC120FV30P2	CODONIA	120	6	CA0120FV30P6		60	5	CH0060FV30P6
120	3	CSC120FV30P3	CORONA CONTINUA					60	7	CH0060FV30P7
120	4	CSC120FV30P4	CONTINUA							
					F۷	40				
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN P	os	CODICE
120	1	CSS120FV40P1	SETTORI	120	5	CA0120FV40P5		60	5	CH0060FV40P5
120	2	CSC120FV40P2	CODONIA	120	6	CA0120FV40P6		60	5	CH0060FV40P6
120	3	CSC120FV40P3	CORONA CONTINUA					60	7	CH0060FV40P7
120	4	CSC120FV40P4	CONTINUA							

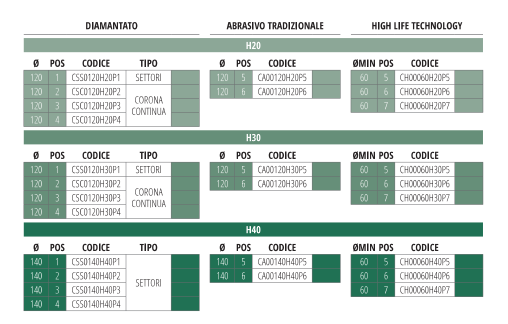


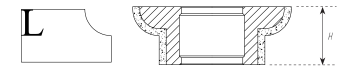
		DIAMANTA	NTO .	 A	BRASI	VO TRADIZION	ALE	H	IIGH I	IFE TECHNOLO	GY
					FZ	20					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
	1	CSS120FZ20P1	SETTORI	120	5	CA0120FZ20P5		60	5	CH0060FZ20P5	
	2	CSC120FZ20P2	CODONIA	120	6	CA0120FZ20P6		60	6	CH0060FZ20P6	
	3	CSC120FZ20P3	CORONA CONTINUA					60	7	CH0060FZ20P7	
	4	CSC120FZ20P4	COMMINON								
					FZ:	30					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CSS120FZ30P1	SETTORI	120	5	CA0120FZ30P5		60	5	CH0060FZ30P5	
120	2	CSC120FZ30P2	CODONIA	120	6	CA0120FZ30P6		60	6	CH0060FZ30P6	
120	3	CSC120FZ30P3	CORONA CONTINUA					60	7	CH0060FZ30P7	
120	4	CSC120FZ30P4	COMMINON								
					FZ4	10					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CSS120FZ40P1	SETTORI	120	5	CA0120FZ40P5		60	5	CH0060FZ40P5	
120	2	CSC120FZ40P2	CODONA	120	6	CA0120FZ40P6		60	6	CH0060FZ40P6	
120	3	CSC120FZ40P3	CORONA CONTINUA					60	7	CH0060FZ40P7	
120	4	CSC120FZ40P4	CONTINUA								



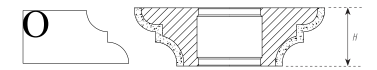
		DIAMANTA	NTO .	 Α	BRASI	VO TRADIZION	ALE	Н	IIGH I	LIFE TECHNOLOGY
					G2	20				
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE
	1	CSS0120G20P1	SETTORI		5	CA00120G20P5		60		CH00060G20P5
	2	CSC0120G20P2	6000111		6	CA00120G20P6		60		CH00060G20P6
	3	CSC0120G20P3	CORONA CONTINUA					60		CH00060G20P7
	4	CSC0120G20P4	COMMINUA							
					G:	30				
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE
120	1	CSS0120G30P1	SETTORI	120	5	CA00120G30P5		60	5	CH00060G30P5
120	2	CSC0120G30P2	CODONIA	120	6	CA00120G30P6		60		CH00060G30P6
120	3	CSC0120G30P3	CORONA CONTINUA					60		CH00060G30P7
120	4	CSC0120G30P4	CONTINUA							
					G4	10				
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE
120	1	CSS0120G40P1	SETTORI	120	5	CA00120G40P5		60	5	CH00060G40P5
120	2	CSC0120G40P2	5000111	120	6	CA00120G40P6		60	6	CH00060G40P6
120	3	CSC0120G40P3	CORONA CONTINUA					60	7	CH00060G40P7
120	4	CSC0120G40P4	CONTINUA							

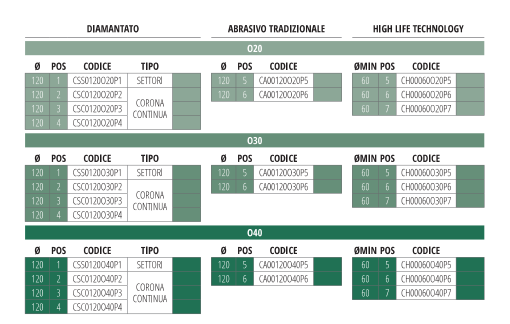


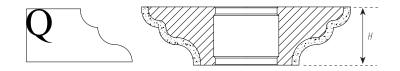




		DIAMANTA	ATO .	 A	BRASI	VO TRADIZION	ALE	н	IGH I	IFE TECHNOLOG	Υ
					L2	0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
	1	CSS0120L20P1	SETTORI	120	5	CA00120L20P5		60	5	CH00060L20P5	
	2	CSC0120L20P2	CODOLLI	120	6	CA00120L20P6		60	6	CH00060L20P6	
	3	CSC0120L20P3	CORONA CONTINUA					60	7	CH00060L20P7	
	4	CSC0120L20P4	CONTINUA								
					L3	0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CSS0120L30P1	SETTORI	120	5	CA00120L30P5		60	5	CH00060L30P5	
120	2	CSC0120L30P2	CODONA	120	6	CA00120L30P6		60	6	CH00060L30P6	
120	3	CSC0120L30P3	CORONA CONTINUA					60	7	CH00060L30P7	
120	4	CSC0120L30P4	CONTINUA								
					L4	0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
140	1	CSS0140L40P1		140	5	CA00140L40P5		60	5	CH00060L40P5	
140	2	CSS0140L40P2	SETTORI	140	6	CA00140L40P6		60	6	CH00060L40P6	
140	3	CSS0140L40P3	SELLOKI					60	7	CH00060L40P7	
140	4	CSS0140L40P4									

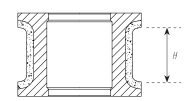




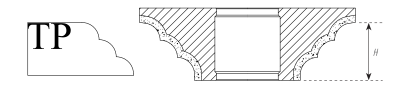


		DIAMANTA	ТО	 Α	BRAS	IVO TRADIZIONA	LE		HIGH	LIFE TECHNOLO	GΥ
					Q	20					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CSS0120Q20P1	SETTORI	20	5	CA00120Q20P5		60	5	CH00060Q20P5	
120	2	CSC0120Q20P2	CODONA			CA00120Q20P6		60		CH00060Q20P6	
120	3	CSC0120Q20P3	CORONA CONTINUA					60		CH00060Q20P7	
120	4	CSC0120Q20P4	COMMINON								
					Q	30					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	I POS	CODICE	
120	1	CSS0120Q30P1	SETTORI	20	5	CA00120Q30P5		60	5	CH00060Q30P5	
120	2	CSC0120Q30P2	CODONIA			CA00120Q30P6		60		CH00060Q30P6	
120	3	CSC0120Q30P3	CORONA CONTINUA					60		CH00060Q30P7	
120	4	CSC0120Q30P4	CONTINUAL								
					Q	40					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
140	1_	CSS0140Q40P1	SETTORI	40	5	CA00140Q40P5		60	5	CH00060Q40P5	
140	2	CSS0140Q40P2				CA00140Q40P6		60		CH00060Q40P6	
140	3	CSS0140Q40P3						60		CH00060Q40P7	
140	4	CSS0140Q40P4									



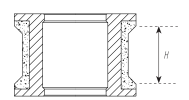


		DIAMANTA	\TO	 A	BRASI	VO TRADIZION	ALE	Н	IIGH I	LIFE TECHNOLO	GY
					T2	0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CSS0080T20P1	SETTORI	80	5	CA00080T20P5			5	CH00060T20P5	
80	2	CSC0080T20P2	6000111	80	6	CA00080T20P6		60	6	CH00060T20P6	
80	3	CSC0080T20P3	CORONA CONTINUA					60	7	CH00060T20P7	
80	4	CSC0080T20P4	CONTINUA								
					T3	0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CSS0080T30P1	SETTORI	80	5	CA00080T30P5		60	5	CH00060T30P5	
80	2	CSC0080T30P2	6000111	80	6	CA00080T30P6		60	6	CH00060T30P6	
80	3	CSC0080T30P3	CORONA CONTINUA					60	7	CH00060T30P7	
80	4	CSC0080T30P4	CONTINUA								
					T4	0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CSS0080T40P1	SETTORI	80	5	CA00080T40P5		60	5	CH00060T40P5	
80	2	CSC0080T40P2	CODONI	80	6	CA00080T40P6		60	6	CH00060T40P6	
80	3	CSC0080T40P3	CORONA CONTINUA					60	7	CH00060T40P7	
80	4	CSC0080T40P4	CONTINUA								



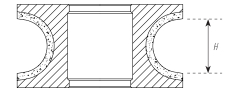
		DIAMANTA	NTO .		ABRA	SIVO TRADIZION	ALE		IIGH I	LIFE TECHNOLOGY
					1	TP20				
Ø	POS	CODICE	TIPO	Ç) PO	S CODICE		ØMIN	POS	CODICE
120	1	CSS120TP20P1	SETTORI	12		CA0120TP20P5		60		CH0060TP20P5
120	2	CSC120TP20P2	6000111	12		CA0120TP20P6		60		CH0060TP20P6
	3	CSC120TP20P3	CORONA CONTINUA					60		CH0060TP20P7
	4	CSC120TP20P4	COMMINUA							
					Ī	TP30				
Ø	POS	CODICE	TIPO	Ç) PO	S CODICE		ØMIN	POS	CODICE
120	1	CSS120TP30P1	SETTORI	12	20 5	CA0120TP30P5		60	5	CH0060TP30P5
120	2	CSC120TP30P2	CODONIA	12	20 6	CA0120TP30P6		60		CH0060TP30P6
120	3	CSC120TP30P3	CORONA CONTINUA					60		CH0060TP30P7
120	4	CSC120TP30P4	CONTINUA							
					Ī	TP40				
Ø	POS	CODICE	TIPO	Ç) PO	S CODICE		ØMIN	POS	CODICE
140	1	CSS140TP40P1		14	10 5	CA0140TP40P5		60	5	CH0060TP40P5
140	2	CSS140TP40P2	SETTORI	14	10 6	CA0140TP40P6		60	6	CH0060TP40P6
140	3	CSS140TP40P3						60	7	CH0060TP40P7
140	4	CSS140TP40P4								





		DIAMANTA	ТО	 A	BRASI	VO TRADIZIONA	ALE	Н	IGH I	IFE TECHNOLOG	iγ
					TRAI	P20					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
	1	CSS80TRP20P1	SETTORI	80	5	CA80TRP20P5		60	5	CH060TRP20P5	
	2	CSC80TRP20P2	6000111	80	6	CA80TRP20P6		60	6	CH060TRP20P6	
	3	CSC80TRP20P3	CORONA CONTINUA					60	7	CH060TRP20P7	
	4	CSC80TRP20P4	COMMINON								
					TRAI	P30					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CSS80TRP30P1	SETTORI	80	5	CA80TRP30P5		60	5	CH060TRP30P5	
	2	CSC80TRP30P2	CODONIA	80	6	CA80TRP30P6		60	6	CH060TRP30P6	
	3	CSC80TRP30P3	CORONA CONTINUA					60	7	CH060TRP30P7	
80	4	CSC80TRP30P4	COMMINON								
					TRAI	P40					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CSS80TRP40P1	SETTORI	80	5	CA80TRP40P5		60	5	CH060TRP40P5	
80	2	CSC80TRP40P2	CODONA	80	6	CA80TRP40P6		60	6	CH060TRP40P6	
80	3	CSC80TRP40P3	CORONA CONTINUA					60	7	CH060TRP40P7	
80	4	CSC80TRP40P4									





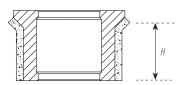
		DIAMANTA	ТО	A	BRASI	VO TRADIZION	ALE	H	IIGH I	IFE TECHNOLOGY
					V2	.0				
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE
	1	CSS0120V20P1	SETTORI	120	5	CA00120V20P5		60	5	CH00060V20P5
	2	CSC0120V20P2	6000111	120	6	CA00120V20P6		60	6	CH00060V20P6
	3	CSC0120V20P3	CORONA CONTINUA					60	7	CH00060V20P7
	4	CSC0120V20P4	COMMINUA							
					V3	30				
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE
120	1	CSS0120V30P1	SETTORI	120	5	CA00120V30P5		60	5	CH00060V30P5
120	2	CSC0120V30P2	CODONIA	120	6	CA00120V30P6		60	6	CH00060V30P6
120	3	CSC0120V30P3	CORONA CONTINUA					60	7	CH00060V30P7
120	4	CSC0120V30P4	COMINOA							
					V4	10				
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE
120	1_	CSS0120V40P1	SETTORI	120	5	CA00120V40P5		60	5	CH00060Q40P5
120	2	CSC0120V40P2	6000011	120	6	CA00120V40P6		60	6	CH00060Q40P6
120	3	CSC0120V40P3	CORONA CONTINUA					60	7	CH00060Q40P7
120	4	CSC0120V40P4								





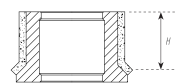
		DIAMANTA	АТО	 A	BRASI	VO TRADIZIONA	LE	н	IIGH L	IFE TECHNOLO	GY
					Z2	0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
	1	CSS0080Z20P1	SETTORI	80	5	CA00080Z20P5		60	5	CH00060Z20P5	
	2	CSC0080Z20P2	CODONI	80	6	CA00080Z20P6		60	6	CH00060Z20P6	
	3	CSC0080Z20P3	CORONA CONTINUA					60	7	CH00060Z20P7	
	4	CSC0080Z20P4	COMINOA								
					Z 3	0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CSS0080Z30P1	SETTORI	80	5	CA00080Z30P5		60	5	CH00060Z30P5	
	2	CSC0080Z30P2	6000111	80	6	CA00080Z30P6		60	6	CH00060Z30P6	
	3	CSC0080Z30P3	CORONA					60	7	CH00060Z30P7	
80	4	CSC0080Z30P4	CONTINUA								
					Z4	.0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CSS0080Z40P1	SETTORI	80	5	CA00080Z40P5		60	5	CH00060Z40P5	
80	2	CSC0080Z40P2		80	6	CA00080Z40P6		60	6	CH00060Z40P6	
80	3	CSC0080Z40P3	CORONA CONTINUA					60	7	CH00060Z40P7	
80	4	CSC0080Z40P4									





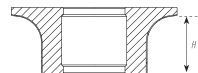
		DIAMANTA	ТО		ABRA	ASIVO TRADIZIONAL	E	HIGH	LIFE TECHNOLOGY
					Z	20 UP			
Ø	POS	CODICE	TIPO	-	Ø PC	S CODICE	Ø	MIN POS	CODICE
30	1	CSS80ZSU20P1	SETTORI	8	80 5	CA080ZSU20P5		60 5	CH060ZSU20P5
	2	CSC80ZSU20P2	6000111	8		CA080ZSU20P6			CH060ZSU20P6
	3	CSC80ZSU20P3	CORONA CONTINUA						CH060ZSU20P7
	4	CSC80ZSU20P4	COMMINUA						
					Z	30 UP			
Ø	POS	CODICE	TIPO	(Ø PC	S CODICE	Ø	MIN POS	CODICE
30	1_	CSS80ZSU30P1	SETTORI	8	30 5	CA080ZSU30P5		60 5	CH060ZSU30P5
	2	CSC80ZSU30P2	CORONIA	8		CA080ZSU30P6			CH060ZSU30P6
	3	CSC80ZSU30P3	CORONA CONTINUA						CH060ZSU30P7
	4	CSC80ZSU30P4	CONTINUA						
					Z	40 UP			
Ø	POS	CODICE	TIPO	(Ø PC	S CODICE	Ø	MIN POS	CODICE
30	1	CSS80ZSU40P1	SETTORI	8	80 5	CA080ZSU40P5		60 5	CH060ZSU40P5
30	2	CSC80ZSU40P2	6000111	8	BO 6	CA080ZSU40P6		60 6	CH060ZSU40P6
30	3	CSC80ZSU40P3	CORONA CONTINUA						CH060ZSU40P7
80	4	CSC80ZSU40P4	CONTINUA					,	



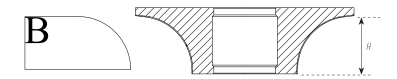


		DIAMANTA	то	A	BRASI	VO TRADIZION	ALE	н	IIGH L	IFE TECHNOLO	GY
					Z20 D	OWN					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CSS80ZSD20P1	SETTORI	80	5	CA080ZSD20P5		60	5	CH060ZSD20P5	
	2	CSC80ZSD20P2	CODONIA	80		CA080ZSD20P6		60	6	CH060ZSD20P6	
	3	CSC80ZSD20P3	CORONA CONTINUA					60	7	CH060ZSD20P7	
	4	CSC80ZSD20P4	CONTINUA								
					Z 30 D	OWN					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CSS80ZSD30P1	SETTORI	80	5	CA080ZSD30P5		60	5	CH060ZSD30P5	
	2	CSC80ZSD30P2	6000111	80	6	CA080ZSD30P6		60	6	CH060ZSD30P6	
	3	CSC80ZSD30P3	CORONA CONTINUA					60	7	CH060ZSD30P7	
80	4	CSC80ZSD30P4	CONTINUA								
					Z40 D	OWN					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CSS80ZSD40P1	SETTORI	80	5	CA080ZSD40P5		60	5	CH060ZSD40P5	
80	2	CSC80ZSD40P2	5000111	80	6	CA080ZSD40P6		60	6	CH060ZSD40P6	
80	3	CSC80ZSD40P3	CONTINUA					60	7	CH060ZSD40P7	
80	4	CSC80ZSD40P4	CONTINUA								

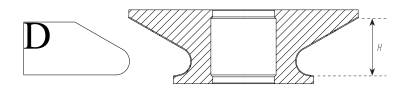


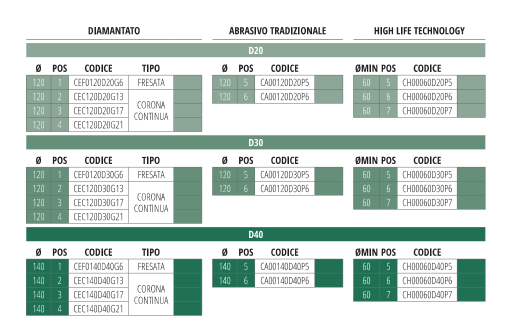


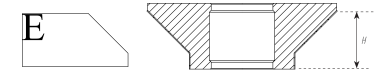
		DIAMANTA	ТО	 А	BRASI	VO TRADIZIONA	\LE_	Н	IIGH I	IFE TECHNOLO	GY
					A2	20					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
	1	CEF0080A20G6	FRESATA		5	CA00080A20P5		60	5	CH00060A20P5	
	2	CEC080A20G13	cononu		6	CA00080A20P6		60	6	CH00060A20P6	
	3	CEC080A20G17	CORONA					60	7	CH00060A20P7	
80	4	CEC080A20G21	COMINOA								
					A3	0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CEF0080A30G6	FRESATA	80	5	CA00080A30P5		60	5	CH00060A30P5	
	2	CEC080A30G13	CODONIA		6	CA00080A30P6		60	6	CH00060A30P6	
	3	CEC080A30G17	CORONA					60	7	CH00060A30P7	
80	4	CEC080A30G21	COMINON								
					A4	10					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CEF0120A40G6	FRESATA	120	5	CA00120A40P5		60	5	CH00060A40P5	
120	2	CEC120A40G13	CODONIA	120	6	CA00120A40P6		60	6	CH00060A40P6	
120	3	CEC120A40G17	CORONA CONTINUA					60	7	CH00060A40P7	
120	4	CEC120A40G21									



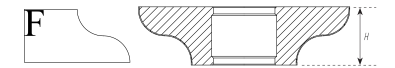
		DIAMANTA	то	 A	BRASI	VO TRADIZION	ALE	H	IGH I	LIFE TECHNOLOGY
					В2	.0				
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE
80	1	CEF0080B20G6	FRESATA	80	5	CA00080B20P5		60	5	CH00060B20P5
	2	CEC080B20G13	6000111	80	6	CA00080B20P6		60		CH00060B20P6
	3	CEC080B20G17	CORONA CONTINUA					60		CH00060B20P7
	4	CEC080B20G21	COMMINUM							
					В3	30				
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE
120	1	CEF0120B30G6	FRESATA	120	5	CA00120B30P5		60	5	CH00060B30P5
120	2	CEC120B30G13	CODONIA	120	6	CA00120B30P6		60		CH00060B30P6
120	3	CEC120B30G17	CORONA CONTINUA					60		CH00060B30P7
120	4	CEC120B30G21	CONTINUA							
					В4	0				
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE
140	1	CEF0140B40G6	FRESATA	140	5	CA00140B40P5		60	5	CH00060B40P5
140	2	CEC140B40G13	6000111	140	6	CA00140B40P6		60	6	CH00060B40P6
140	3	CEC140B40G17	CORONA CONTINUA					60	7	CH00060B40P7
140	4	CEC140B40G21								

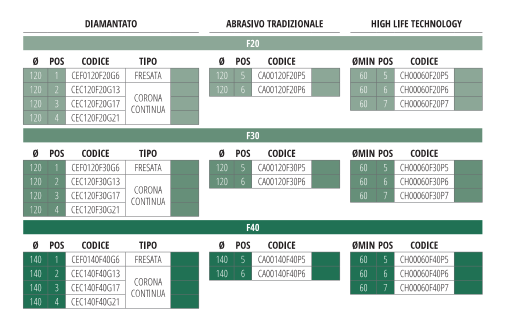


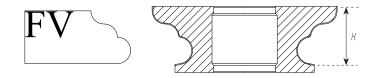




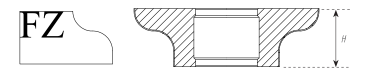
		DIAMANTA	ТО	 A	BRASI	VO TRADIZIONA	LE		HIGH	LIFE TECHNOLO	GY
					E2	.0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
	1	CEF0080E20G6	FRESATA		5	CA00080E20P5		60		CH00060E20P5	
	2	CEC080E20G13	CODONIA		6	CA00080E20P6		60		CH00060E20P6	
	3	CEC080E20G17	CORONA CONTINUA					60		CH00060E20P7	
	4	CEC080E20G21	COMINON								
					E	0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CEF0080E30G6	FRESATA	80	5	CA00080E30P5		60		CH00060E30P5	
	2	CEC080E30G13	CODONA		6	CA00080E30P6		60		CH00060E30P6	
	3	CEC080E30G17	CORONA CONTINUA					60		CH00060E30P7	
80	4	CEC080E30G21	CONTINUAL								
					E 4	10					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CEF0080E40G6	FRESATA	80	5	CA00080E40P5		60	5	CH00060E40P5	
80	2	CEC080E40G13	CODONA	80	6	CA00080E40P6		60		CH00060E40P6	
80	3	CEC080E40G17	CORONA CONTINUA					60		CH00060E40P7	
80	4	CEC080E40G21									



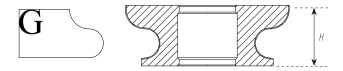




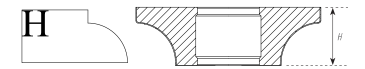
		DIAMANTA	TO.	 A	BRASI	VO TRADIZION	ALE	H	IGH L	IFE TECHNOLO	GY
					FV.	20					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CEF120FV20G6	FRESATA	120	5	CA0120FV20P5		60	5	CH0060FV20P5	
		CEC120FV20G13	COROLLI	120	6	CA0120FV20P6		60	6	CH0060FV20P6	
		CEC120FV20G17	CORONA CONTINUA					60	7	CH0060FV20P7	
		CEC120FV20G21	CONTINON								
					FV:	30					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CEF120FV30G6	FRESATA	120	5	CA0120FV30P5		60	5	CH0060FV30P5	
120	2	CEC120FV30G13	CODONIA	120	6	CA0120FV30P6		60	6	CH0060FV30P6	
120	3	CEC120FV30G17	CORONA CONTINUA					60	7	CH0060FV30P7	
120	4	CEC120FV30G21	CONTINON								
					F۷	40					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CEF120FV40G6	FRESATA	120	5	CA0120FV40P5		60	5	CH0060FV40P5	
120		CEC120FV40G13	CODONA	120	6	CA0120FV40P6		60	6	CH0060FV40P6	
120		CEC120FV40G17	CORONA CONTINUA					60	7	CH0060FV40P7	
120		CEC120FV40G21									

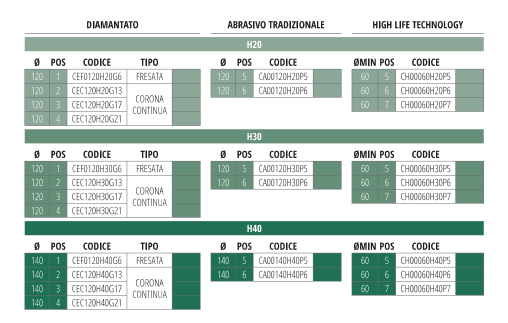


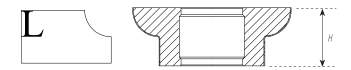
		DIAMANTA	TO .	 A	BRASI	VO TRADIZION	ALE		IIGH I	IFE TECHNOLO	GY
					FZ	20					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CEF120FZ20G6	FRESATA	120	5	CA0120FZ20P5		60	5	CH0060FZ20P5	
120	2	CEC120FZ20G13	6000111	120	6	CA0120FZ20P6		60	6	CH0060FZ20P6	
120	3	CEC120FZ20G17	CORONA CONTINUA					60	7	CH0060FZ20P7	
120	4	CEC120FZ20G21	COMMINUA								
					FZ:	30					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CEF120FZ30G6	FRESATA	120	5	CA0120FZ30P5		60	5	CH0060FZ30P5	
120	2	CEC120FZ30G13	6000111	120	6	CA0120FZ30P6		60	6	CH0060FZ30P6	
120	3	CEC120FZ30G17	CORONA CONTINUA					60	7	CH0060FZ30P7	
120	4	CEC120FZ30G21	COMMINON								
					FZ4	10					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CEF120FZ40G6	FRESATA	120	5	CA0120FZ40P5		60	5	CH0060FZ40P5	
120	2	CEC120FZ40G13	6000111	120	6	CA0120FZ40P6		60	6	CH0060FZ40P6	
120	3	CEC120FZ40G17	CORONA CONTINUA					60	7	CH0060FZ40P7	
120	4	CEC120FZ40G21									



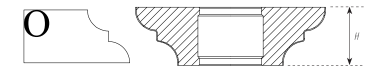
		DIAMANTA	NTO OTT	 A	BRASI	VO TRADIZION	ALE		IIGH I	IFE TECHNOLO	GY
					G2	20					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CEF0120G20G6	FRESATA	120	5	CA00120G20P5		60	5	CH00060G20P5	
	2	CEC120G20G13	6000111	120	6	CA00120G20P6		60	6	CH00060G20P6	
	3	CEC120G20G17	CORONA CONTINUA					60	7	CH00060G20P7	
	4	CEC120G20G21	COMINOA								
					G3	30					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CEF0120G30G6	FRESATA	120	5	CA00120G30P5		60	5	CH00060G30P5	
120	2	CEC120G30G13	CODONIA	120	6	CA00120G30P6		60	6	CH00060G30P6	
120	3	CEC120G30G17	CORONA CONTINUA					60	7	CH00060G30P7	
120	4	CEC120G30G21	COMITION								
					G4	10					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CEF0120G40G6	FRESATA	120	5	CA00120G40P5		60	5	CH00060G40P5	
120	2	CEC120G40G13	CODONIA	120	6	CA00120G40P6		60	6	CH00060G40P6	
120	3	CEC120G40G17	CORONA					60	7	CH00060G40P7	
120	4	CEC120G40G21	COMINON								

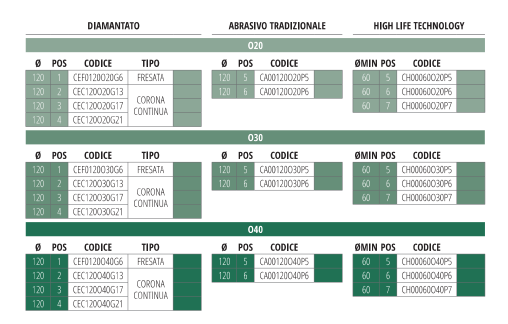


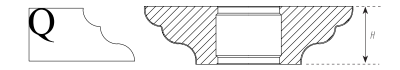




		DIAMANTA	TO .	A	BRASI	VO TRADIZIONA	\LE	HIGH LIFE TECHNOLOGY			
					L2	0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CEF0120L20G6	FRESATA	120	5	CA00120L20P5		60	5	CH00060L20P5	
	2	CEC120L20G13	6000111	120	6	CA00120L20P6			6	CH00060L20P6	
	3	CEC120L20G17	CORONA CONTINUA						7	CH00060L20P7	
	4	CEC120L20G21	CONTINUA								
					L3	0					
Ø			Ø	POS	CODICE		ØMIN POS		CODICE		
120	1	CEF0120L30G6	FRESATA	120	5	CA00120L30P5			5	CH00060L30P5	
120	2	CEC120L30G13	CODONIA	120	6	CA00120L30P6			6	CH00060L30P6	
120	3	CEC120L30G17	CORONA CONTINUA						7	CH00060L30P7	
120	4	CEC120L30G21	COMMINON								
					L4	.0					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
140	1	CEF0140L40G6	FRESATA	140	5	CA00140L40P5		60	5	CH00060L40P5	
140	2	CEC140L40G13	CODONIA	140	6	CA00140L40P6		60	6	CH00060L40P6	
140	3	CEC140L40G17	CORONA CONTINUA					60	7	CH00060L40P7	
140	4	CEC140L40G21	CONTINUA								

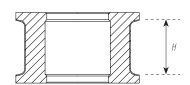




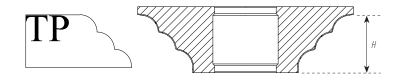


		DIAMANTA	ТО	A	BRASI	VO TRADIZIONA	LE	ŀ	IIGH	LIFE TECHNOLOGY	Y
					Q2	20					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE	Ø	MIN	POS	CODICE	
	1	CEF0120Q20G6	FRESATA	120	5	CA00120Q20P5				CH00060Q20P5	
	2	CEC120Q20G13	CODONIA	120	6	CA00120Q20P6				CH00060Q20P6	
	3	CEC120Q20G17	CORONA CONTINUA							CH00060Q20P7	
	4	CEC120Q20G21	CONTINUA								
					Q3	30					
Ø POS CODICE TIPO			Ø	POS	CODICE	Ø	MIN	POS	CODICE		
120	1	CEF0120Q30G6	FRESATA	120	5	CA00120Q30P5				CH00060Q30P5	
120	2	CEC120Q30G13	CODONA	120	6	CA00120Q30P6				CH00060Q30P6	
120	3	CEC120Q30G17	CORONA CONTINUA							CH00060Q30P7	
120	4	CEC120Q30G21	COMMINON								
					Q4	10					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE	Ø	MIN	POS	CODICE	
140	1	CEF0140Q40G6	FRESATA	140	5	CA00140Q40P5		60	5	CH00060Q40P5	
140	2	CEC140Q40G13	CODONIA	140	6	CA00140Q40P6		60	6	CH00060Q40P6	
140	3	CEC140Q40G17	CORONA CONTINUA					60	7	CH00060Q40P7	
140	4	CEC140Q40G21	CONTINUA								



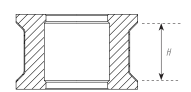


		DIAMANTA	то	 A	BRASI	VO TRADIZION	ALE	HIGH LIFE TECHNOLOGY			
					T2	20					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CEF0820T20G6	FRESATA	80	5	CA00080T20P5		60	5	CH00060T20P5	
80	2	CEC080T20G13	6000111	80	6	CA00080T20P6		60	6	CH00060T20P6	
80	3	CEC080T20G17	CORONA CONTINUA					60	7	CH00060T20P7	
80	4	CEC080T20G21	COMINOA								
					T 3	30					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CEF0080T30G6	FRESATA	80	5	CA00080T30P5		60	5	CH00060T30P5	
80	2	CEC080T30G13	CODONIA	80	6	CA00080T30P6		60	6	CH00060T30P6	
80	3	CEC080T30G17	CORONA CONTINUA					60	7	CH00060T30P7	
80	4	CEC080T30G21	COMINON								
					T4	10					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CEF0080T40G6	FRESATA	80	5	CA00080T40P5		60	5	CH00060T40P5	
80	2	CEC080T40G13	CODONIA	80	6	CA00080T40P6		60	6	CH00060T40P6	
80	3	CEC080T40G17	CORONA CONTINUA					60	7	CH00060T40P7	
80	4	CEC080T40G21	COMMINUM								

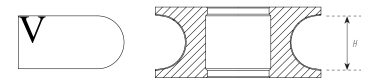


		DIAMANTA	TO .	 Α	BRASI	VO TRADIZION	ALE		IIGH I	IFE TECHNOLOGY
					TP2	20				
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE
120	1	CEF120TP20G6	FRESATA	120	5	CA0120TP20P5		60	5	CH0060TP20P5
		CEC120TP20G13	6000111		6	CA0120TP20P6		60	6	CH0060TP20P6
120		CEC120TP20G17	CORONA CONTINUA					60	7	CH0060TP20P7
		CEC120TP20G21	COMMINON							
					TP:	30				
Ø			TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE
120	1	CEF120TP30G6	FRESATA	120	5	CA0120TP30P5		60	5	CH0060TP30P5
120	2	CEC120TP30G13	CODONIA	120	6	CA0120TP30P6		60	6	CH0060TP30P6
120	3	CEC120TP30G17	CORONA CONTINUA					60	7	CH0060TP30P7
120	4	CEC120TP30G21	CONTINUA							
					TP4	40				
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE
140	1	CEF140TP40G6	FRESATA	140	5	CA0140TP40P5		60	5	CH0060TP40P5
140		CEC140TP40G13	CODONIA	140	6	CA0140TP40P6		60	6	CH0060TP40P6
140		CEC140TP40G17	CORONA CONTINUA					60	7	CH0060TP40P7
140		CEC140TP40G21	COMMINUA							



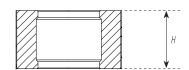


		DIAMANTA	то	 A	BRASI	VO TRADIZION	ALE	HIGH LIFE TECHNOLOGY			
					TRAI	P20					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80		CEF80TRP20G6	FRESATA	80	5	CA80TRP20P5		60	5	CH060TRP20P5	
80		CEC80TRP20G13	CODONIA	80	6	CA80TRP20P6		60	6	CH060TRP20P6	
80		CEC80TRP20G17	CORONA CONTINUA					60	7	CH060TRP20P7	
		CEC80TRP20G21	COMMINUM								
					TRAI	P30					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CEF80TRP30G6	FRESATA	80	5	CA80TRP30P5		60	5	CH060TRP30P5	
80	2	CEC80TRP30G13	CODONIA	80	6	CA80TRP30P6		60	6	CH060TRP30P6	
80	3	CEC80TRP30G17	CORONA CONTINUA					60	7	CH060TRP30P7	
80	4	CEC80TRP30G21	COMMINUM								
					TRAI	P40					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CEF80TRP40G6	FRESATA	80	5	CA80TRP40P5		60	5	CH060TRP40P5	
80	2	CEC80TRP40G13	CODONIA	80	6	CA80TRP40P6		60	6	CH060TRP40P6	
80	3	CEC80TRP40G17	CORONA CONTINUA					60	7	CH060TRP40P7	
80	4	CEC80TRP40G21	COMMINUM								



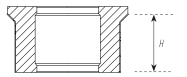
		DIAMANTA	NTO	 A	BRASI	VO TRADIZIONA	LE	HIGH LIFE TECHNOLOGY			
					Q2	20					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
	1	CEF0120V20G6	FRESATA	120	5	CA00120V20P5		60	5	CH00060V20P5	
	2	CEC120V20G13	6000111	120	6	CA00120V20P6		60	6	CH00060V20P6	
	3	CEC120V20G17	CORONA CONTINUA					60	7	CH00060V20P7	
	4	CEC120V20G21	COMINOA								
					Q3	30					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CEF0120V30G6	FRESATA	120	5	CA00120V30P5		60	5	CH00060V30P5	
120	2	CEC120V30G13	CODONIA	120	6	CA00120V30P6		60	6	CH00060V30P6	
120	3	CEC120V30G17	CORONA CONTINUA					60	7	CH00060V30P7	
120	4	CEC120V30G21	CONTINUM								
					Q4	40					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN	POS	CODICE	
120	1	CEF0120V40G6	FRESATA	120	5	CA00120V40P5		60	5	CH00060Q40P5	
120	2	CEC120V40G13	6000011	120	6	CA00120V40P6		60	6	CH00060Q40P6	
120	3	CEC120V40G17	CORONA					60	7	CH00060Q40P7	
120	4	CEC120V40G21	COMINOA								





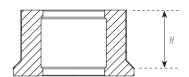
	DIAMANTATO					BRASI	VO TRADIZIONA	ALE	HIGH LIFE TECHNOLOGY			
						Z2	0					
Ø	POS	CODICE	TIPO		Ø	POS	CODICE		ØMIN	POS	CODICE	
	1	CEF0080V20G6	FRESATA		80	5	CA00080Z20P5		60	5	CH00060Z20P5	
	2	CEC080V20G13	CODONIA		80	6	CA00080Z20P6		60	6	CH00060Z20P6	
	3	CEC080V20G17	CORONA						60	7	CH00060Z20P7	
	4	CEC080V20G21	COMINON									
						Z 3	0					
Ø	POS	CODICE	TIPO		Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CEF0080V30G6	FRESATA		80	5	CA00080Z30P5		60	5	CH00060Z30P5	
	2	CEC080V30G13	CORONIA		80	6	CA00080Z30P6		60	6	CH00060Z30P6	
	3	CEC080V30G17	CORONA						60	7	CH00060Z30P7	
80	4	CEC080V30G21	COMMINUM									
						Z4	.0					
Ø	POS	CODICE	TIPO		Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CEF0080V40G6	FRESATA		80	5	CA00080Z40P5		60	5	CH00060Z40P5	
80	2	CEC080V40G13	CODONIA		80	6	CA00080Z40P6		60	6	CH00060Z40P6	
80	3	CEC080V40G17	CORONA						60	7	CH00060Z40P7	
80	4	CEC080V40G21	COMINOA									



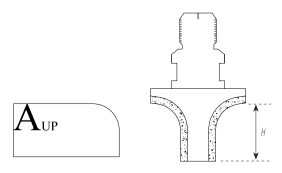


		DIAMANTA	TO .		Α	BRASI	VO TRADIZIONA	ALE	Н	IGH L	IFE TECHNOLO	GΥ
						ZS20	UP					
Ø	POS	CODICE	TIPO		Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CEF80ZSU20G6	FRESATA		80	5	CA080ZSU20P5		60	5	CH060ZSU20P5	
		CEC80ZSU20G13				6	CA080ZSU20P6		60	6	CH060ZSU20P6	
		CEC80ZSU20G17	CORONA CONTINUA						60	7	CH060ZSU20P7	
		CEC80ZSU20G21	CONTINUA									
Ø				Ø	POS	CODICE		ØMIN	POS	CODICE		
80		CEF80ZSD20G6	FRESATA		80	5	CA080ZSU30P5		60	5	CH060ZSU30P5	
		CEC80ZSD20G13	CODONIA			6	CA080ZSU30P6		60	6	CH060ZSU30P6	
		CEC80ZSD20G17	CORONA CONTINUA						60	7	CH060ZSU30P7	
		CEC80ZSD20G21	CONTINUA									
						ZS40	UP					
Ø	Ø POS CODICE TIPO				Ø	POS	CODICE		ØMIN	POS	CODICE	
80	1	CEF80ZSU40G6	FRESATA		80	5	CA080ZSU40P5		60	5	CH060ZSU40P5	
80		CEC80ZSU40G13	6000111		80	6	CA080ZSU40P6		60	6	CH060ZSU40P6	
80		CEC80ZSU40G17	CORONA CONTINUA						60	7	CH060ZSU40P7	
80		CEC80ZSU40G21	COMMINUA									





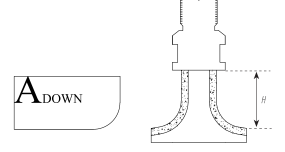
		DIAMANTA	то	A	BRASI	VO TRADIZIONAL	LE	HIGH LIFE TECHNOLOGY			
					ZS20 [OWN					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN POS	CODICE		
80	1	CEF80ZSD20G6	FRESATA	80	5	CA080ZSD20P5		60 5	CH060ZSD20P5		
		CEC80ZSD20G13		80	6	CA080ZSD20P6		60 6	CH060ZSD20P6		
		CEC80ZSD20G17	CORONA CONTINUA					60 7	CH060ZSD20P7		
		CEC80ZSD20G21	COMMINUA								
				;	ZS30 [OWN					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN POS	CODICE		
80	1	CEF80ZSD30G6	FRESATA	80	5	CA080ZSD30P5		60 5	CH060ZSD30P5		
		CEC80ZSD30G13		80	6	CA080ZSD30P6		60 6	CH060ZSD30P6		
		CEC80ZSD30G17	CORONA CONTINUA					60 7	CH060ZSD30P7		
		CEC80ZSD30G21	CONTINUA								
					ZS40 [OWN					
Ø	POS	CODICE	TIPO	Ø	POS	CODICE		ØMIN POS	CODICE		
80	1	CEF80ZSD40G6	FRESATA	80	5	CA080ZSD40P5		60 5	CH060ZSD40P5		
80	2	CEC80ZSD40G13	cononii	80	6	CA080ZSD40P6		60 6	CH060ZSD40P6		
80	3	CEC80ZSD40G17	CORONA CONTINUA					60 7	CH060ZSD40P7		
80	4	CEC80ZSD40G21	CONTINUA								



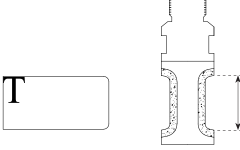
DIAMANTE HIGH LIFE TECHNOLOGY

				A30UP				
ØMIN	POS	CODICE	TIPO		ØMIN	POS	CODICE	
		CFSC20A30UP1					CFH020A30UP5	
		CFSC20A30UP2	CORONA				CFH020A30UP6	
		CFSC20A30UP3	CONTINUA				CFH020A30UP7	
		CESC20A30LIP4						

				A40UP				
ØMIN	POS	CODICE	TIPO		ØMIN	POS	CODICE	
		CFSC20A40UP1			20		CFH020A40UP5	
		CFSC20A40UP2	CORONA		20		CFH020A40UP6	_
		CFSC20A40UP3	CONTINUA		20		CFH020A40UP7	
		CESCONAMOLIPA						



		DIAMANTE				HIGH L	IFE TECHNOLOGY	
			ı	A30DOWN				
ØMIN	POS	CODICE	TIPO		ØMIN	POS	CODICE	
20		CFSC20A30DP1			20		CFH020A30DP5	
		CFSC20A30DP2	CORONA		20		CFH020A30DP6	
		CFSC20A30DP3	CONTINUA		20		CFH020A30DP7	
20	4	CFSC20A30DP4						
			ı	A40DOWN				
ØMIN	POS	CODICE	TIPO		ØMIN	POS	CODICE	



DIAMANTE

CFSC020T40P1

CFSC020T40P2 CFSC020T40P3

CFSC020T40P4

CORONA CONTINUA

				120				
ØMIN	POS	CODICE	TIPO		ØMIN	POS	CODICE	
20		CFSC020T20P1			20		CFH0020T20P5	
20		CFSC020T20P2	CORONA		20		CFH0020T20P6	
20		CFSC020T20P3	CONTINUA		20		CFH0020T20P7	
20		CFSC020T20P4						
				T30				
				130				
ØMIN	POS	CODICE	TIPO		ØMIN	POS	CODICE	
20		CFSC020T30P1			20		CFH0020T30P5	
20		CFSC020T30P2	CORONA		20		CFH0020T30P6	
20		CFSC020T30P3	CONTINUA		20		CFH0020T30P7	
20	4	CFSC020T30P4						
20	4	CFSC020130P4		T40				

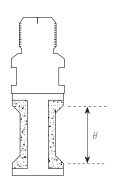
HIGH LIFE TECHNOLOGY

CFH0020T40P5

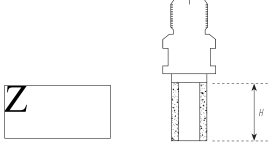
CFH0020T40P6

CFH0020T40P7





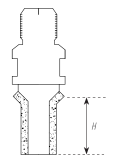
		DIAMANTE			HIGH LIFE TECHNOLOGY			
				T20				
ØMIN	POS	CODICE	TIPO		ØMIN	POS	CODICE	
20		CFSC20TRP20P1			20		CFH20TRP20P5	
		CFSC20TRP20P2	CORONA		20		CFH20TRP20P6	
		CFSC20TRP20P3	CONTINUA		20		CFH20TRP20P7	
		CFSC20TRP20P4						
				T30				
				130				
ØMIN	POS	CODICE	TIPO		ØMIN	POS	CODICE	
		CFSC20TRP30P1			20		CFH20TRP30P5	
		CFSC20TRP30P2	CORONA		20		CFH20TRP30P6	
		CFSC20TRP30P3	CONTINUA		20		CFH20TRP30P7	
20	4	CFSC20TRP30P4						
				T40				
ØMIN	POS	CODICE	TIPO		ØMIN	POS	CODICE	
20	1	CFSC20TRP40P1			20	5	CFH20TRP40P5	
20		CFSC20TRP40P2	CORONA		20		CFH20TRP40P6	
20		CFSC20TRP40P3	CONTINUA		20		CFH20TRP40P7	
20		CFSC20TRP40P4						



DIAMANTE	HIGH LIFE TECHNOLOGY

				T20				
ØMIN	POS	CODICE	TIPO		ØMIN	POS	CODICE	
		CFSC020Z45P1			20		CFH0020Z45P5	
		CFSC020Z45P2	CORONA		20		CFH0020Z45P6	
		CFSC020Z45P3	CONTINUA		20		CFH0020Z45P7	
		CFSC020Z45P4						

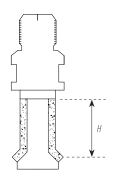




	DIAMANTE					HIGH LI	FE TECHNOLOGY	
				ZS30UP				
ØMIN	POS	CODICE	TIPO		ØMIN	POS	CODICE	
20		CFSC20ZS30UP1			20		CFH20ZS30UP5	
20		CFSC20ZS30UP2	CORONA		20		CFH20ZS30UP6	
20		CFSC20ZS30UP3	CONTINUA		20		CFH20ZS30UP7	
20		CFSC20ZS30UP4						

				ZS40UP				
ØMIN	POS	CODICE	TIPO		ØMIN	POS	CODICE	
20		CFSC20ZS40UP1			20		CFH20ZS30UP5	
20		CFSC20ZS40UP2	CORONA		20		CFH20ZS30UP6	
20		CFSC20ZS40UP3	CONTINUA		20		CFH20ZS30UP7	
20		CFSC20ZS40UP4	1					





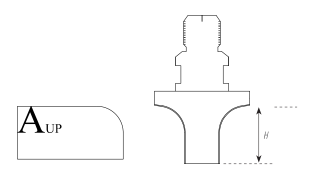
DIAMANTE

HIGH LIFE TECHNOLOGY

	ZS30DOWN									
ØMIN	POS		TIPO		ØMIN	POS				
		CFSC20ZS30DP1			20		CFH20ZS30DP5			
		CFSC20ZS30DP2	CORONA		20		CFH20ZS30DP6			
		CFSC20ZS30DP3	CONTINUA		20		CFH20ZS30DP7			
		CFSC20ZS30DP4								
	ZS40DOWN									

ØMIN	POS		TIPO	
		CFSC20ZS40DP1		
		CFSC20ZS40DP2	CORONA	
		CFSC20ZS40DP3	CONTINUA	
20	4	CFSC20ZS40DP4		

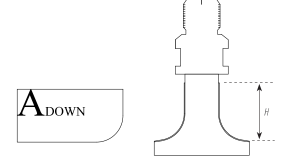
20 5 CFH20ZS30DP5 20 6 CFH20ZS30DP6	ØMIN	POS		
20 6 CFH20ZS30DP6	20		CFH20ZS30DP5	
	20		CFH20ZS30DP6	
20 7 CFH20ZS30DP7	20		CFH20ZS30DP7	



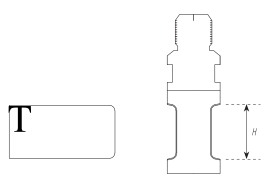
DIAMANTE HIGH LIFE TECHNOLOGY

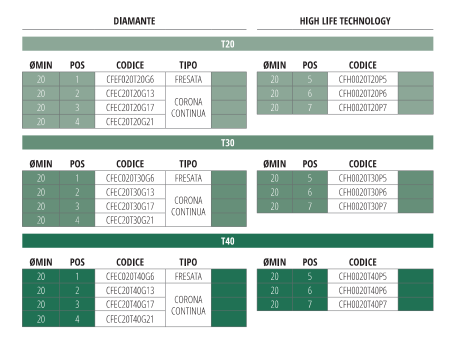
	A30UP									
ØMIN	POS	CODICE	TIPO			ØMIN	POS	CODICE		
		CFEF20A30UG6	FRESATA			20	5	CFH020A30UP5		
		CFEC20A30UG13	CODONIA			20	6	CFH020A30UP6		
		CFEC20A30UG17	CORONA			20	7	CFH020A30UP7		
		CFEC20A30UG21	COMMINUA							

				A4UUP				
ØMIN	POS	CODICE	TIPO		ØMIN	POS	CODICE	
		CFEF20A40UG6F	FRESATA		20		CFH020A40UP5	
		CFEC20A40UG13C	COROLLI		20		CFH020A40UP6	
		CFEC20A40UG17C	CORONA		20		CFH020A40UP7	
		CFEC20A40UG21C	CONTINUA					

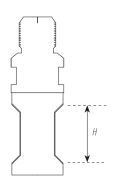


	DIAMANTE					HIGH LIFE TECHNOLOGY				
	A30DOWN									
ØMIN	POS	CODICE	TIPO		ØMIN	POS	CODICE			
20		CFEF20A30DG6	FRESATA		20		CFH020A30UP5			
20		CFEC20A30DG13	CODONIA		20		CFH020A30UP6			
20		CFEC20A30DG17	CORONA CONTINUA		20		CFH020A30UP7			
20		CFEC20A30DG21	COMMINUM							
			ı	A40DOWN						
ØMIN	POS	CODICE	TIPO		ØMIN	POS	CODICE			
20	1	CFEF20A40DG6	FRESATA		20	5	CFH020A40UP5			
20		CFEC20A40DG13	CODONIA		20		CFH020A40UP6			
20		CFEC20A40DG17	CORONA		20		CFH020A40UP7			
20		CFEC20A40DG21	COMMINUA							

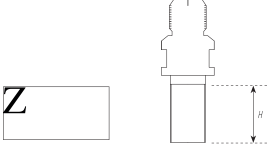






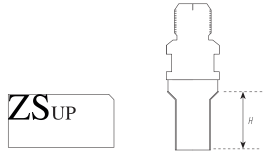


		DIAMANTE			HIGH LIFE TECHNOLOGY				
				T20					
ØMIN	POS	CODICE	TIPO		ØMIN	POS	CODICE		
20		CFEF20TRP20G6	FRESATA		20		CFH20TRP20P5		
		CFEC20TRP20G13	5000111		20		CFH20TRP20P6		
		CFEC20TRP20G17	CORONA CONTINUA		20		CFH20TRP20P7		
		CFEC20TRP20G21	CONTINUA						
T30									
ØMIN	POS	CODICE	TIPO		ØMIN	POS	CODICE		
20	1	CFEF20TRP30G6	FRESATA		20	5	CFH20TRP30P5		
		CFEC20TRP30G13	CORONIA		20		CFH20TRP30P6		
		CFEC20TRP30G17	CORONA		20		CFH20TRP30P7		
		CFEC20TRP30G21	CONTINUA						
				T40					
ØMIN	POS	CODICE	TIPO		ØMIN	POS	CODICE		
20	1	CFEF20TRP40G6	FRESATA		20	5	CFH20TRP40P5		
20		CFEC20TRP40G13	COROLL		20		CFH20TRP40P6		
20		CFEC20TRP40G17	CORONA		20		CFH20TRP40P7		
20		CFEC20TRP40G21	CONTINUA						



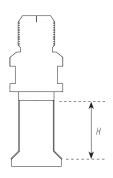
DIAMANTE HIGH L	IFE TECHNOLOGY
-----------------	----------------

	T20									
ØMIN	POS	CODICE	TIPO			ØMIN	POS	CODICE		
0		CFEF020Z20G6	FRESATA					CFH0020Z45P5		
20		CFEC20Z20G13	CORONIA					CFH0020Z45P6		
20		CFEC20Z20G17	CORONA					CFH0020Z45P7		
20		CFFC20720G21	CONTINUA							



	DIAMANTE					HIGH LIFE TECHNOLOGY			
				ZS30UP					
ØMIN	POS	CODICE	TIPO		ØMIN	POS	CODICE		
		CFEF20ZS30UG6	FRESATA		20		CFH20ZS30UP5		
		CFEC20ZS30UG13	500011		20		CFH20ZS30UP6		
		CFEC20ZS30UG17	CORONA		20		CFH20ZS30UP7		
20	4	CFEC20ZS30UG21	CONTINUA					_	
ZS40UP									
ØMIN	POS	CODICE	TIPO		ØMIN	POS	CODICE		





DIAMANTE

HIGH LIFE TECHNOLOGY

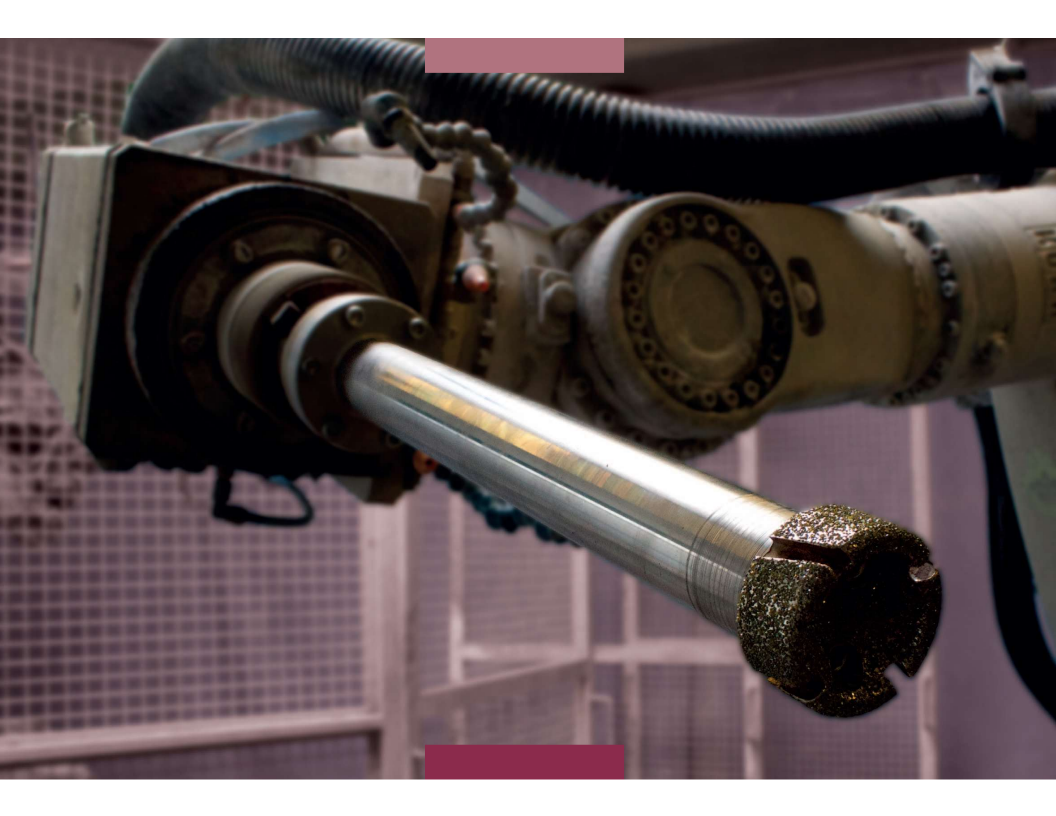
			Z	S30DOWN	
ØMIN	POS	CODICE	TIPO		ØMIN
		CFEF20ZS30DG6	FRESATA		20
		CFEC20ZS30DG13	CORONIA		20
		CFEC20ZS30DG17	CORONA		20
		CFEC20ZS30DG21	CONTINUA		

ØMIN	POS	CODICE	
		CFH20ZS30DP5	
		CFH20ZS30DP6	
		CFH20ZS30DP7	

77.0	40		a	1.11	N.
ZS	4V	w	ωA	W	N

ØMIN	POS	CODICE	TIPO	
		CFEF20ZS40DG6	FRESATA	
		CFEC20ZS40DG13	CODONIA	
		CFEC20ZS40DG17	CORONA	
		CFEC20ZS40DG21	CONTINUA	

ØMIN	POS	CODICE	
		CFH20ZS40DP5	
		CFH20ZS40DP6	
20		CFH20ZS40DP7	



Prolunghe in acciaio per macchine a controllo numerico.

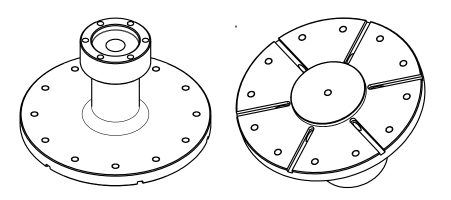
Stainless steel extensions for numerical control machines.



	CONO PORTAUTENSILE ISO40 TOOLHOLDER ISO40 CONE					
	CODICE	TIPO	ATTACCO	LUNGHEZZA		
PC	PC00000040MG		½ GAS			
	PC00000040FC		FLANGIA 6 FORI	25mm		
	PC00000040FL		FLANGIA 6 FORI	75mm		
	PC40PMF22L34		Ø22X34	34mm		
	PC40PMF22L39	ISO40	Ø22X39	39mm		
	PC40PMF22L47		Ø22X47	47mm		
	PC40PMF35L34		Ø35X34	34mm		
	PC40PMF35L39		Ø35X39	39mm		
	PC40PMF35L47		Ø35X47	47mm		



	CONO PORTAUTENSILE ISO50						
	TOOLHOLDER ISO50 CONE						
	CODICE	TIPO	ATTACCO	LUNGHEZZA			
PC	PC0000050MGC		½ GAS				
	PC00000050FC		FLANGIA 6 FORI	25mm			
	PC00000050FL		FLANGIA 6 FORI	75mm			
	PC50PMF22L34		Ø22X34	34mm			
	PC50PMF22L39	ISO50	Ø22X39	39mm			
	PC50PMF22L47	15050	Ø22X47	47mm			
	PC50PMF35L34		Ø35X34	34mm			
	PC50PMF35L39		Ø35X39	39mm			
	PC50PMF35L47		Ø35X47	47mm			
	PC50PD12012F		PORTA DISCO	100mm			





	PORTADISCO ATTACCO FLANGIA				
	BLADE HOLDER FLANGE CONNECTION				
	CODICE	Ø	HUT		
PPD	PPD20012012M8	200	120		

	PROLUNGA INOX FLANGIA/FLANGIA				
INOX EXTENSION FLANGE/FLANGE					
	CODICE	HUT			
PFF	PFF00000H150	150			
	PFF00000H200	200			
	PFF00000H250	250			
	PFF00000H300	300			



	PROLUNGA INOX FLAN	NGIA/FLANGIA PI	CCOLA
	INOX EXTENSION FLAI	NGE/SMALL FLAN	GE
	CODICE	HUT	TIPO ATTACCO
PFFP	PFFP01503H10	150	
	PFFP02003H10	200	3 HOLES Ø10
	PFFP03003H10	300	
	PFFP01503H14	150	
	PFFP02003H14	200	3 HOLES Ø14
	PFFP03003H14	300	
	PFFP01502H20	150	
	PFFP02002H20	200	2 HOLES Ø20
	PFFP03002H20	300	



	PROLUNGA INOX FLANGIA/ ½ GAS FEMMINA				
INOX EXTENSION FLANGE/ 1/2 GAS FEMALE					
	CODICE	Ø	HUT		
PFMG	PFMG00030150		150		
	PFMG00030200	30	200		
	PFMG00030300		300		



	PROLUNGA INOX ½ GAS / ½ GAS FEMMINA				
	INOX EXTENSION ½ GAS / ½ GAS FEMALE				
	CODICE	Ø	HUT		
PMGM	PMGMG0003050	30	50		
	PMGMG0030100		100		
	PMGMG0030150		150		
	PMGMG0030200		200		



	PROLUNGA INOX ½ GAS / METRICA FEMMINA						
	INOX EXTENSION 1/2 GAS / METRICAL CONNECTION FEMALE						
	CODICE	FEMALE CONNECTION	Ø	HUT			
PMGM	PMGM10001850			50			
	PMGM10001870	M10	18	70			
	PMGM10018100		10	100			
	PMGM10018120			120			
	PMGM12001850			50			
	PMGM12001870	M12	18	70			
	PMGM12018100		18	100			
	PMGM12018120			120			
	PMGM14001850			50			
	PMGM14001870	M14	18	70			
	PMGM14018100		18	100			
	PMGM14018120			120			



	PROLUNGA INOX ½ GAS/FLANGIA				
	INOX EXTENSION 1/2 GAS/FLANGE				
	CODICE	HUT			
PMGF	PMGF00000H50	50			
	PMGF00000H80	80			
	PMGF0000H100	100			
	PMGF0000H120	120			



	PROLUNGA INOX 1/2	GAS/FLANGIA PICCOLA	
·	INOX EXTENSION FLA	NGE/SMALL FLANGE	
	CODICE	HUT	TIPO ATTACCO
PMGFP	PMGFP0503H10	50	
	PMGFP0803H10	80	3 HOLES Ø10
	PMGFP1003H10	100	3 HOLES WID
	PMGFP1203H10	120	
	PMGFP0503H14	50	
	PMGFP0803H14	80	2 1101 EC 0314
	PMGFP1003H14	100	3 HOLES Ø14
	PMGFP1203H14	120	
	PMGFP0502H20	50	
	PMGFP0802H20	80	2 1101 EC (820
	PMGFP1002H20	100	2 HOLES Ø20
	PMGFP1202H20	120	





	PORTAPUNTE COMPLE			
	INOX COMPLETE POIN	IT HOLDER		
	CODICE	Ø	TIPO	
PPC	PPC00006ER16	6		
	PPC00008ER16	8	ER16	
	PPC00010ER16	10		
	PPC00006ER20	6		
	PPC00008ER20	8	ER20	
	PPC00010ER20	10		
	PPC00006ER25	6		
	PPC00008ER25	8	ER25	
	PPC00010ER25	10		
	PPC00006ER32	6		
	PPC00008ER32	8	ER32	
	PPC00010ER32	10		

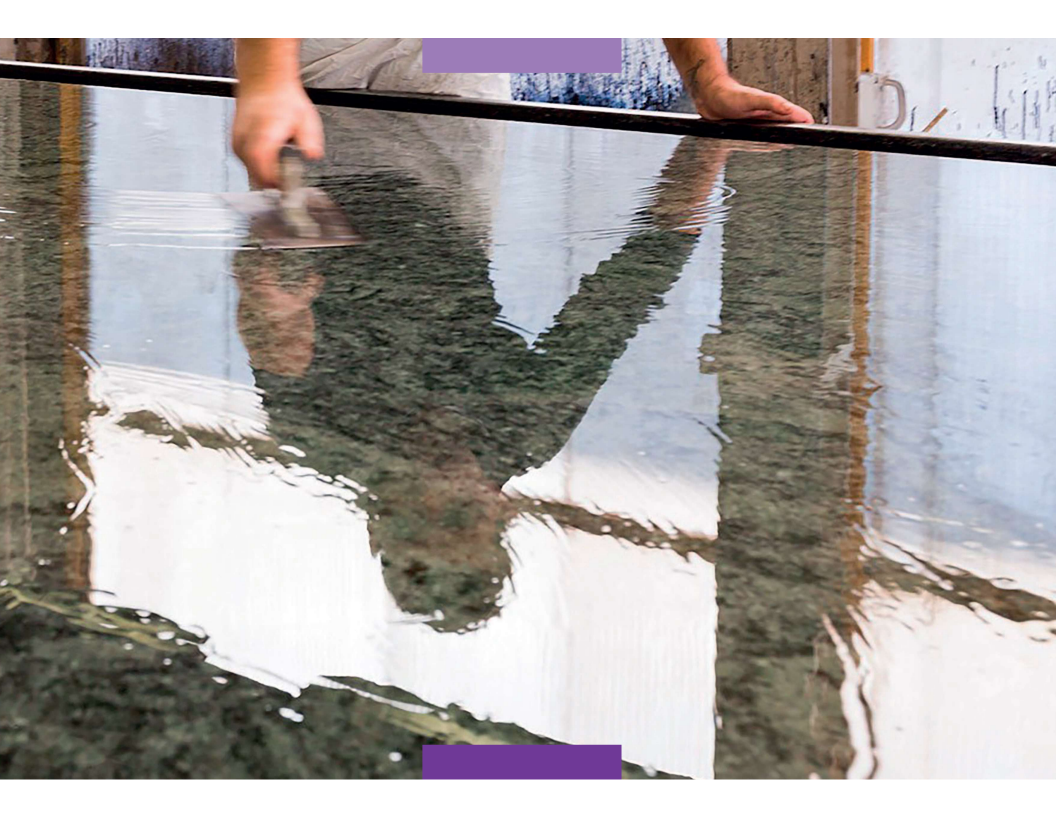
	CORPO INOX PORTAPUNTE			
POINTHOLDER INOX BODY				
	CODICE	TIPO		
PCPP	PCPP0000ER16	ER16		
	PCPP0000ER20	ER20		
	PCPP0000ER25	ER25		
	PCPP0000ER32	ER32		



GHIERA DI BLOCCAGGIO PER PORTAPUNTE					
	POINTHOLDER LOCKING RING				
	CODICE	TIPO			
PGPP	PGPP0000ER16	ER16			
	PGPP0000ER20	ER20			
	PGPP0000ER25	ER25			
	PGPP0000ER32	ER32			



	PINZA IN ACCIAIO P	ER PORTAPUNTE	
	POINTHOLDER PINS		
	CODICE	Ø	TIPO
PPPP	PPPP0006ER16	6	
	PPPP0008ER16	8	ER16
	PPPP0010ER16	10	
	PPPP0006ER20	6	
	PPPP0008ER20	8	ER20
	PPPP0010ER20	10	
	PPPP0006ER25	6	
	PPPP0008ER25	8	ER25
	PPPP0010ER25 10		
	PPPP0006ER32	6	8 ER32
	PPPP0008ER32	8	
	PPPP0010ER32	10	



Lucidatura Polishing

Frankfurt, fikert, virgole, piatti satellitari e anelli calibratori per la calibratura e la lucidatura di lastre e marmette di marmo e granito.

Frankfurt, fikert, floating point, satellite plate and calibrating rings for the calibration and polishing marble and granite slabs and tiles.

Lucidatura Polishing





	PIATTO SATELLITARE A SETTORI PER GRANITO					
	SEGMENTED SATELLITE PLATE FOR GRANITE					
	COD	Ø	GRANA			
SG	LSG0150M45G9	150	50/60			
	LSG150M45G10	150	60/70			





	FIKERT DIAMANTA	TO PER GRA	ANITO
	SINTERED FIKERT	FOR GRANIT	ΓE
	COD	L	GRANA
FKRT	LFKRTD0140G9	140	50/60
	LFKRTD140G10	140	60/70
	LFKRTD140G12	140	70/80
	LFKRTD140G14	140	100/120
	LFKRTD140G16	140	140/170
	LFKRTD140G17	140	170/200

Lucidatura Polishing





	FRANKFURT A SETTORI PER MARMO SEGMENTED FRANKFURT FOR MARBLE			
	COD	N° SETTORI	GRANA	
FKRFS	LFRKFS0009G6	9	40/50	
	LFRKFS0009G9	9	50/60	
	LFRKFS009G11	9	60/80	
	LFRKFS009G13	9	80/100	
	LFRKFS009G14	9	100/120	





FRANKFURT TIPO CITROEN PER MARMO						
	FRANKFURT CITROEN TYPE FOR MARBLE					
	COD	GRANA				
FKRFC	LFRKFC0000G6	40/50				
	LFRKFC0000G9	50/60				
	LFRKFC000G11	60/80				
	LFRKFC000G13	80/100				
	LFRKFC000G14	100/120				

