



Made in Germany



Preparazione di cavità



Preparazione canalare



Preparazione di corone



Ponti e corone



Lavorazione di otturazioni



Resine acriliche



Taglio di corone



Modelli in gesso



Rimozione di vecchie otturazioni



Scheletrati



Chirurgia orale



Ortodonzia



Numero ISO



Numero di lotto



Codice articolo



opt. Numero di giri ottimale



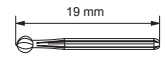
max. Numero di giri massimo ammissibile

Tipi di gambo
ISO 6360 · ISO 1797

Turbina / moltiplicatore - FG



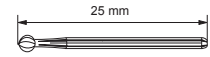
314 · FG



19 mm

Ø 1,60 mm

316 · FG extra-lungo



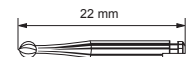
25 mm

Ø 1,60 mm

Contrangolo - RA



204 · RA



22 mm

Ø 2,35 mm

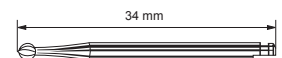
205 · RA lungo



26 mm

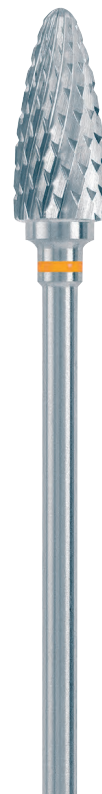
Ø 2,35 mm

206 · RA extra-lungo



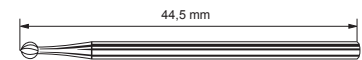
34 mm

Ø 2,35 mm



Manipolo dritto - HP

104 · HP



44,5 mm

Ø 2,35 mm

Frese



Pallina 4



Cono rovescio 5



Pera 5



Cono testa arrotondata 5-6



Cilindro 5-6



Cono 5-6



Cilindro testa arrotondata 6

Rimozione Amalgami



Cilindro testa arrotondata 7



Cono testa arrotondata 7



Cono testa arrotondata 7



Cono testa arrotondata 7

Debonding

Fissurotomia

Minimally Invasive

Tagliacorone



Cilindro testa arrotondata 8



Cono testa arrotondata 8

Lavorazione intraorale del Titanio



Cono testa arrotondata



Cono con spigoli arrotondati

9

Frese per finitura



Pallina 10



Fiamma 10



Oliva 11



Bocciolo 10



Cono lancia 10



Chamfer cilindrico 11



Granata 11



Ago 10



Chamfer conico 11

Frese chirurgiche



Fresa ossivora a palla 12



Cono 12



Cono testa arrotondata 12

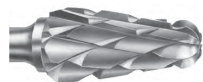


Fresa ossivora a taglio aggressivo 13



Fresa ossivora 13

Fresoni da laboratorio



14-27



28

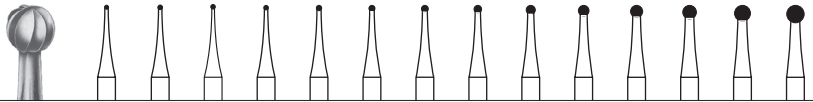
Frese da laboratorio



29

Abrasivi ZrO2

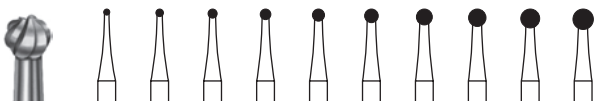
Frese



CB1

US No.	1/4	1/2	-	1	-	2	3	4	5	6	7	8
REF CB1												
ISO	500.104.001.001... 003 004 005 006 007 008 009 010 012 014 016 018 021 023											
	500.204.001.001... 005 006 007 008 009 010 012 014 016 018 021 023											
	500.205.001.001... 010 014 016 018 023											
	500.314.001.001... 005 006 008 010 012 014 016 018 021 023											
	500.316.001.001... 010 014 016 018 023											

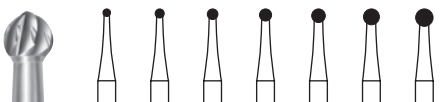
☐ = max. 300 000 min⁻¹ ☐ = max. 100 000 min⁻¹



CB1S

REF	CB1S
ISO	500.204.001.003... 008 010 012 014 016 018 021 023 025 027
	500.205.001.003... 010 014 018 023
	500.314.001.003... 010 012 014 016 018

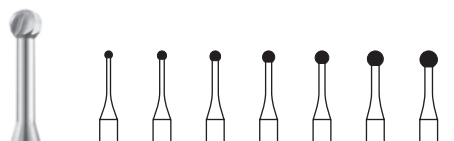
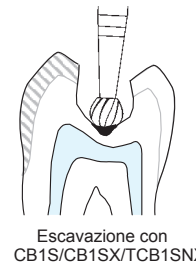
Taglio speciale per escavazione rapida



CB1SX

REF	CB1SX
ISO	500.204.001.XXX... 010 012 014 016 018 021 023

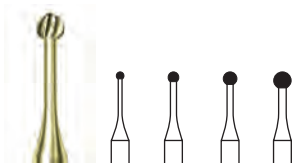
Taglio aggressivo a dentatura incrociata a basso sviluppo di vibrazioni



CB1SN

REF	CB1SN
ISO	500.204.001.003... 010 012 014 016 018 021 023

☐ max. 100 000 min⁻¹ Taglio ad alta efficienza per escavazione.
Collo lungo e sottile per un miglior accesso e visuale

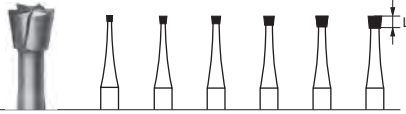


TCB1SNX

REF	TCB1SNX
	...204.001.XXX... 010 014 018 023
	...205.001.XXX... 010 014 018 023

☐ max. 100 000 giri al min.⁻¹ Collo lungo e dentatura incrociata a taglio aggressivo per l'escavazione a basso sviluppo di vibrazioni.
Rivestimento in TiN per una maggiore durata.

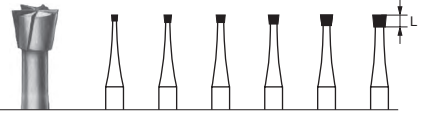




CB2

L mm	0,9	1,1	1,2	1,4	1,6	1,8
US No.	34	35	36	37	38	

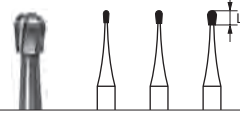
REF	CB2					
ISO	500.204.010.001...	008	010	012	014	016 018
	500.314.010.001...	008	010	012	014	016 018



CB30

L mm	0,9	1,1	1,2	1,4	1,6	1,8
US No.	L34	L35	L36	L37	L38	L39

REF	CB30					
ISO	500.104.010.175...	008	010	012	014	016 018
	500.314.010.175...	008	010	012		



CB7

L mm	1,6	1,7	1,8
US No.	330	331	332

REF	CB7		
ISO	500.314.232.001...	008	010 012



CB7L

L mm	3,8	4,2
US No.	331L	332L

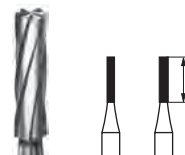
REF	CB7L		
ISO	500.314.234.006...	010	012



CB21

L mm	3,4	4,2	4,2
US No.	55	57	58

REF	CB21			
ISO	500.104.107.006...	008	010	012
	500.314.107.006...	008	010	012



CB21L

L mm	6,0	6,0
US No.	57L	58L

REF	CB21L		
ISO	500.104.110.006...	010	012
	500.314.110.006...	010	012



CB23

L mm	4,2	4,2
US No.	170	171

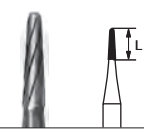
REF	CB23		
ISO	500.314.168.006...	010	012



CB23L

L mm	6,0	6,0
US No.	170L	171L

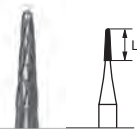
REF	CB23L		
ISO	500.104.171.006...	010	012
	500.314.171.006...	010	012



CB23R

L mm	4,2
US No.	1171

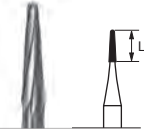
REF	CB23R	
ISO	500.314.194.006...	012



CB23RMX

L mm	4,2
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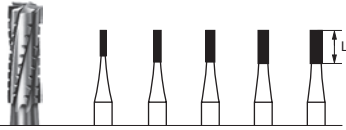
REF	CB23RMX	
ISO	500.104.196.019...	010



CB23RS

L mm	4,2
------	-----

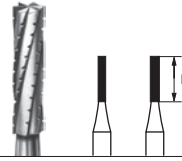
REF	CB23RS	
ISO	500.104.196.006...	010



CB31

L mm	3,4	4,2	4,2	4,4	4,4
US No.	555	557	558	559	560

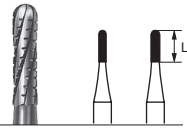
REF CB31					
ISO	500.104.107.007...	008	010	012	014 016
	500.314.107.007...	008	010	012	014



CB31L

L mm	6,0	6,0
US No.	557L	558L

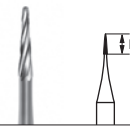
REF CB31L	
ISO	500.314.110.007... 010 012



CB31R

L mm	4,2	4,2
US No.	1557	1558

REF CB31R	
ISO	500.104.137.007... 010
	500.314.137.007... 010 012



CB349

L mm	2,7
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REF CB349	
ISO	500.104.195.072... 005



CB33

L mm	4,2	4,2	4,2	4,4
US No.	699	700	701	702

REF CB33				
ISO	500.104.168.007...	009	010	012 016
	500.314.168.007...	009	010	012 016



CB33L

L mm	6,0	6,0	6,0
US No.	700L	701L	702L

REF CB33L			
ISO	500.104.171.007...	010	012 016
	500.314.171.007...	010	012

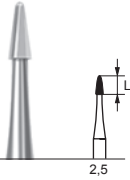


CB33R

L mm	4,2
US No.	1701

REF CB33R	
ISO	500.314.194.007... 012

Fissurotomia



CB59

L mm

2,5

REF	CB59
ISO	500.314.XXX... 010

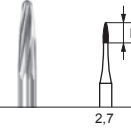


Fresa minimamente invasiva per l'ameloplastica di solchi e fessure prima della sigillatura

CB59



Minimally Invasive

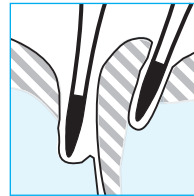


CB249M

L mm

2,7

REF	CB249M
ISO	500.314.XXX... 007

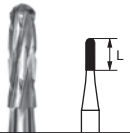


Fresa a potere di taglio contenuto per eseguire una rimozione selettiva e controllata del tessuto carioso o la rifinitura dei margini dei restauri

CB249M



Rimozione Amalgami



CB21RMX

L mm

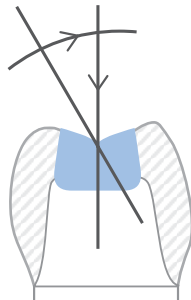
4,2

US No.

1158

REF	CB21RMX
ISO	500.314.137.006... 012

Gambo dorato



Fresa a taglio speciale per la rimozione rapida di amalgami



Debonding



CB27

L mm

4,7

REF	CB27
ISO	500.204.194.XXX 016



Fresa a taglio speciale per la rimozione del cemento ortodontico

Tagliacorone



Universale

CB5TR CB5TRL

L mm 3,5 3,5 5,0

REF	CB5TR
ISO	500.314.194.XXX... 012 014
REF	CB5TRL
ISO	500.314.195.XXX... 012

Tagliacorone a utilizzo universale anche per titanio e ceramica a basso punto di fusione



Turbo

CB34

L mm 2,0 2,0

REF	CB34
ISO	500.314.138.293... 010 012

Gambo dorato

Tagliacorone per la rimozione veloce di vecchi restauri e di ponti e corone in leghe convenzionali



Versatile

CB38R

L mm 4,2
US No. 1971

REF	CB38R
ISO	500.314.194.293... 012

Tagliacorone a forma appuntita per l'utilizzo in spazi stretti e zone interprossimali



Classica

CB17

L mm 2,6
US No. 1931

REF	CB17
ISO	500.314.237.293... 010

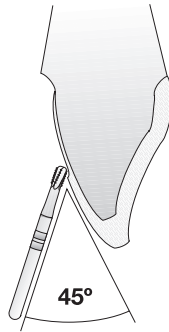
Gambo dorato

Tagliacorone per la perforazione dei metalli in direzione assiale



CB5TR

CB5TRL



Per garantire una performance ottimale lavorare con una inclinazione di 45°



Aggressiva

CB40AG

L mm 4,0

REF	CB40AG
ISO	500.314.139.008... 012

Gambo dorato

Tagliacorone particolarmente aggressiva per un taglio veloce ed efficiente di ponti e corone in leghe convenzionali



Turbo-L

CB34L

L mm 3,5

REF	CB34L
ISO	500.314.139.293... 012

Gambo dorato

Tagliacorone, versione lunga, per la rimozione veloce di vecchi restauri e di ponti e corone in leghe convenzionali



Multifunzione

CB37R

L mm 4,2 4,2
US No. 1957 1958

REF	CB37R
ISO	500.314.137.293... 010 012

Gambo dorato

Tagliacorone con parte lavorante extra-lunga per tagli efficaci anche in posizione longitudinale



CB40AG

Lavorazione intraorale del titanio



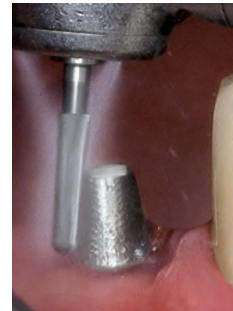
Abbiamo sviluppato dei nuovi speciali strumenti in carburo di tungsteno per le correzioni intraorali di manufatti in titanio (CB847KRG.314.018, CB856G.314.018). Questi strumenti sono particolarmente adatti per una lavorazione efficace del titanio a cui far seguire la fase di rifinitura finale con strumenti multilama di forma corrispondente (CF336.314.018, CF375R.314.018).

Caratteristiche e vantaggi:

- Dentatura con taglio trasversale, appositamente sviluppata per la lavorazione del titanio, per la sgrossatura iniziale
- Permettono la lavorazione senza impastamenti di materiali tenaci come il titanio
- Forme orientate alle esigenze del professionista nella personalizzazione degli abutment
- Disponibilità di frese da rifinitura delle stesse forme e dimensioni

Raccomandazioni per l'uso:

- Per evitare lo sviluppo di calore eccessivo e per una rimozione ottimale del materiale fresato, lavorare sotto spray acqua (min. 50 ml/min) e aspirazione
- Velocità raccomandate:
Per la formatura: 160.000 giri al min⁻¹ (utilizzare, preferibilmente, un contrangolo moltiplicatore)
Per la rifinitura: 20.000 giri al min⁻¹



CB847KRG

CF336



CB 847KRG

L mm

8,0

REF ■ CB 847KRG

ISO 500.314.XXX.XXX... 018

max. 450 000 min⁻¹

Gambo dorato



CB 856G

L mm

8,0

REF ■ CB 856G

ISO 500.314.XXX.XXX... 018

max. 450 000 min⁻¹

Gambo dorato



CF 375R

L mm

8,0

REF CF 375R

ISO 500.314.198.072... 018

max. 450 000 min⁻¹



CF 336

L mm

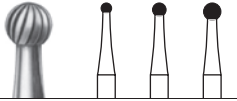
8,0

REF ■ CF 336

ISO 500.314.546.072... 018

max. 450 000 min⁻¹

Frese Multilama per Finitura

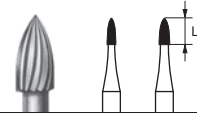


CF41

US No. 7004 7006 7008

REF	CF41
ISO	500.204.001.071... 014 018 023
	500.314.001.071... 014 018 023

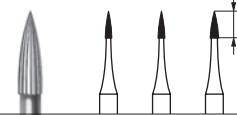
023 = \varnothing max. 300 000 min⁻¹



CF46

L mm 3,5 3,5
US No. 7102 7104

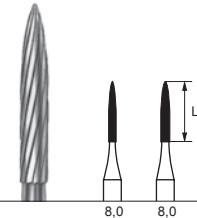
REF	CF46
ISO	500.314.254.072... 012 014



CF246

L mm 3,6 3,6 3,6
US No. 7901 7902 7903

REF	CF 246
ISO	500.314.496.071... 009 010 012

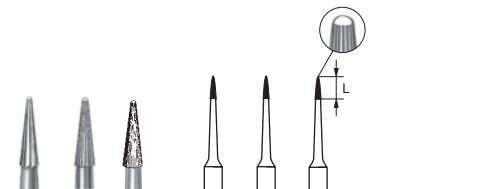


CF48L

L mm 8,0 8,0

REF	CF48L
ISO	500.314.249.072... 010 012

\varnothing max. 300 000 min⁻¹

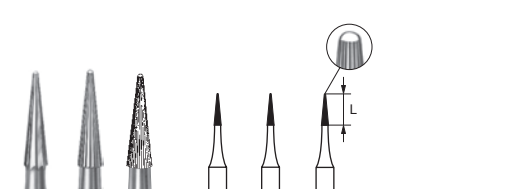


CF132 CF132F CF132UF

L mm 3,0 3,0 3,0
Lame 8 16 30

REF	CF132	taglio normale
ISO	500.314.699.071...	008
	<input checked="" type="checkbox"/> CF132F	taglio fine
	500.314.699.041...	008
	<input type="checkbox"/> CF132UF	taglio ultra-fine
	500.314.699.031...	008

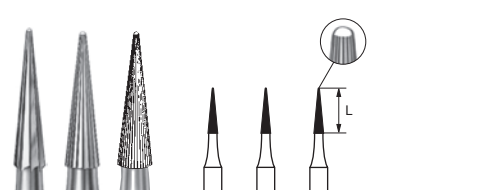
\varnothing max. 300 000 min⁻¹



CF133 CF133F CF133UF

L mm 4,2 4,2 4,2
Lame 8 16 30

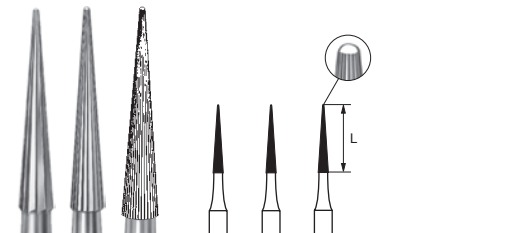
REF	CF133	taglio normale
ISO	500.314.159.071...	010
	<input checked="" type="checkbox"/> CF133F	taglio fine
	500.314.159.041...	010
	<input type="checkbox"/> CF133UF	taglio ultra-fine
	500.314.159.031...	010



CF134 CF134F CF134UF

L mm 6,0 6,0 6,0
Lame 8 16 30

REF	CF134	taglio normale
ISO	500.314.164.071...	014
	<input checked="" type="checkbox"/> CF134F	taglio fine
	500.314.164.041...	014
	<input type="checkbox"/> CF134UF	taglio ultra-fine
	500.314.164.031...	014

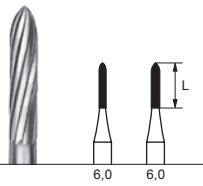


CF135 CF135F CF135UF

L mm 9,0 9,0 9,0
Lame 8 16 30

REF	CF135	taglio normale
ISO	500.314.166.071...	014
	<input checked="" type="checkbox"/> CF135F	taglio fine
	500.314.166.041...	014
	<input type="checkbox"/> CF135UF	taglio ultra-fine
	500.314.166.031...	014

\varnothing max. 300 000 min⁻¹

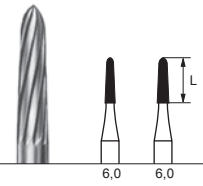


CF282

L mm

6,0 6,0

REF	CF 282
ISO	500.314.288.072... 010 012

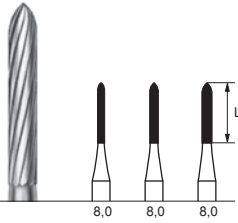


CF282K

L mm

6,0 6,0

REF	CF282 K
ISO	500.314.297.072... 014 016



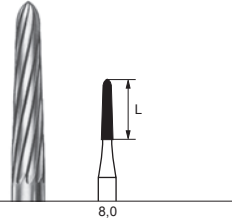
CF283

L mm

8,0 8,0 8,0

REF	CF 283
ISO	500.314.289.072... 010 012 014

max. 300 000 min⁻¹

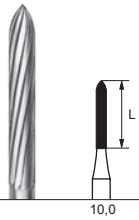


CF283K

L mm

8,0

REF	CF283K
ISO	500.314.298.072... 016



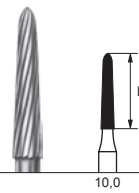
CF284

L mm

10,0

REF	CF 284
ISO	500.314.290.072... 014

max. 300 000 min⁻¹



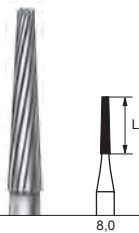
CF284K

L mm

10,0

REF	CF284K
ISO	500.314.299.072... 018

max. 300 000 min⁻¹



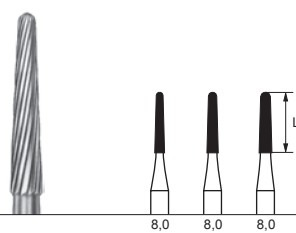
CF375

L mm

8,0

REF	CF 375
ISO	500.314.172.072... 014

max. 300 000 min⁻¹



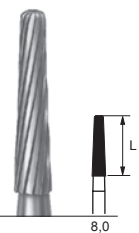
CF375R

L mm

8,0 8,0 8,0

US No.	7664 7675 7686
REF	CF 375 R
ISO	500.314.198.072... 014 016 018

014 = max. 300 000 min⁻¹



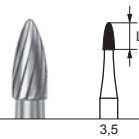
CF336

L mm

8,0

REF	CF336
ISO	500.314.546.072... 018

max. 450 000 min⁻¹

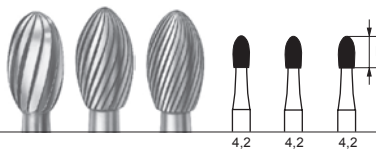


CF390

L mm

3,5

REF	CF 390
ISO	500.314.274.072... 016



CF379

CF379F

CF379UF

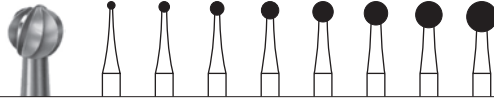
L mm

4,2 4,2 4,2

Lame	10 20 30	
REF	CF379	taglio normale
ISO	500.314.277.072...	023
REF	CF379F	taglio fine
ISO	500.314.277.042...	023
REF	CF379UF	taglio ultra-fine
ISO	500.314.277.032...	023

023 = max. 300 000 min⁻¹

Frese Chirurgiche



CB141

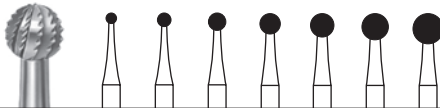
REF	CB141								
ISO	500.104.001.291...	010	014	018	023	027	031	035	040
	500.205.001.291...		014	018	023	027	031	035	040
	500.206.001.291...		014	018	023	027			

max. 100 000 min⁻¹ 040 = max. 80 000 min⁻¹

Fresa ossivora



Photo: Dr. Fürstenau, Detmold, Germany



CB141A

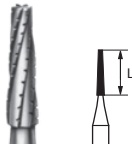
REF	CB141A								
ISO	500.104.001.298...	014	018	023	027	031	035	040	
	500.205.001.298...	014	018	023	027	031	035	040	
	500.206.001.298...	014	018	023	027				

max. 100 000 min⁻¹ 040 = max. 80 000 min⁻¹

Fresa ossivora a taglio aggressivo



Photo: Dr. Fürstenau, Detmold, Germany



CB33L

L mm 6,0
US No. 700xL

REF	CB33L	
ISO	500.316.171.007...	010

max. 300 000 min⁻¹

Fresa per impianti a lama



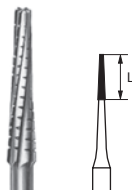
CB33R

L mm 4,2
US No. 1702

REF	CB33R	
ISO	500.316.194.007...	016

max. 300 000 min⁻¹

Fresa per la sezionatura coronale dei denti inclusi



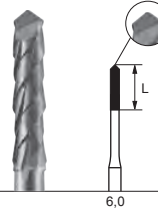
CB254

L mm 6,0
US No. 700xxL

REF	CB254	
ISO	500.314.415.298...	010
	500.316.415.298...	010

max. 80 000 min⁻¹

Fresa per interventi chirurgici in zone di difficile accesso



CB255A

L mm 6,0

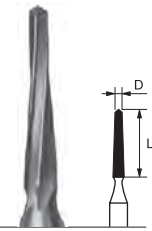
REF	CB255A	
ISO	500.314.415.298...	012
	500.316.415.298...	012

max. 100 000 min⁻¹

Fresa con taglio sfalsato per interventi chirurgici in zone di difficile accesso



CB255A



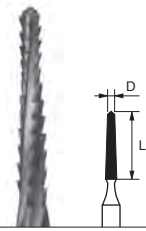
CB161

L mm 9,0
D Ø 011

REF	CB161
ISO	500.104.408.295... 016
	500.204.408.295... 016
	500.314.408.295... 016

max. 100 000 min⁻¹ 016 = max. 160 000 min⁻¹

Fresa ossivora



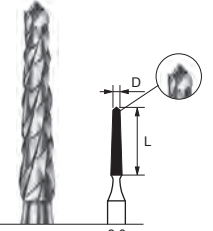
CB162

L mm 9,0
D Ø 011

REF	CB162
ISO	500.104.408.297... 016
	500.204.408.297... 016
	500.205.408.297... 016
	500.314.408.297... 016

max. 100 000 min⁻¹ 016 = max. 160 000 min⁻¹

Fresa ossivora a taglio aggressivo



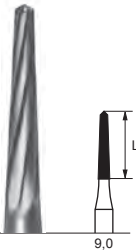
CB162A

L mm 9,0
D Ø 011

REF	CB162A
ISO	500.104.408.298... 016
	500.204.408.298... 016
	500.205.408.298... 016
	500.314.408.298... 016

max. 100 000 min⁻¹
016 = max. 160 000 min⁻¹

Fresa ossivora con taglio sfalsato per un miglior scarico dei detriti e minor surriscaldamento dei tessuti



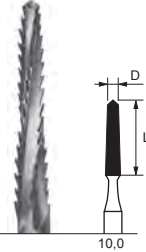
CB267

L mm 9,0

REF	CB267
ISO	500.314.210.295... 016

max. 160 000 min⁻¹

Fresa ossivora



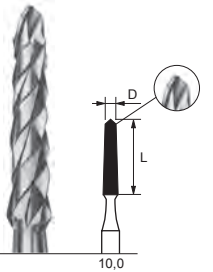
CB166

L mm 10,0
D Ø 015

REF	CB166
ISO	500.104.409.297... 021
	500.204.409.297... 021
	500.205.409.297... 021

max. 100 000 min⁻¹

Fresa ossivora a taglio aggressivo



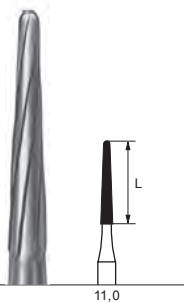
CB166A

L mm 10,0
D Ø 015

REF	CB166A
ISO	500.104.409.298... 021
	500.204.409.298... 021
	500.205.409.298... 021

max. 100 000 min⁻¹

Fresa ossivora con taglio sfalsato per un miglior scarico dei detriti e minor surriscaldamento dei tessuti



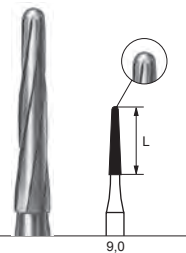
CB269

L mm 11,0

REF	CB269
ISO	500.314.199.295... 016

max. 160 000 min⁻¹

Fresa ossivora



Endo CB269GK

L mm 9,0

REF	CB269GK
ISO	500.314.219.295... 016

max. 160 000 min⁻¹

Fresa endodontica con testa non lavorante
Gambo dorato



CB162A



Gesso - Modelli

Sgrossatura del gesso umido
Sgrossatura del gesso secco
Lavorazione/Riduzione del gesso secco

Taglio	Velocità (min ⁻¹)
SCX, SCXA	○ opt. 10.000
CX	○ opt. 10.000
Elic., MX	○ opt. 10.000



Leghe Nobili

Sgrossatura
Lavorazione/Riduzione
Finitura/Finitura Extra-Fine
Irruvidimento delle superfici da ceramizzare

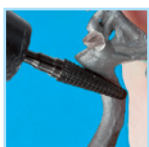
Taglio	Velocità (min ⁻¹)
MX	○ opt. 25.000
QFX	○ opt. 25.000
FX, VFX	○ opt. 25.000
DX	○ opt. 12.000



Leghe Vili

Sgrossatura
Lavorazione/Riduzione
Finitura/Finitura Extra-Fine
Irruvidimento delle superfici da ceramizzare

Taglio	Velocità (min ⁻¹)
QM, GTX	○ opt. 15.000
MX, QFX	○ opt. 15.000
FX, VFX	○ opt. 15.000
DX	○ opt. 12.000



Leghe per Scheletrati

Sgrossatura
Lavorazione/Riduzione
Finitura/Finitura Extra-Fine

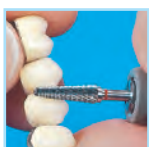
Taglio	Velocità (min ⁻¹)
QM, GTX	○ opt. 15.000
TX, QFX	○ opt. 15.000
FX, VFX	○ opt. 15.000



Titanio

Sgrossatura
Lavorazione/Riduzione

Taglio	Velocità (min ⁻¹)
GTX	○ opt. 15.000
TX	○ opt. 15.000



Resine Composite

Lavorazione/Riduzione
Finitura

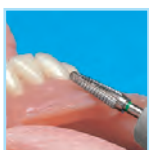
Taglio	Velocità (min ⁻¹)
QFX	○ opt. 15.000
FX	○ opt. 15.000



Resine per Protesi

Sgrossatura
Lavorazione/Riduzione

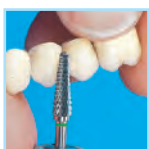
Taglio	Velocità (min ⁻¹)
AX	○ opt. 15.000
Elic., MX, QFX	○ opt. 15.000



Resine Morbide

Lavorazione/Riduzione

Taglio	Velocità (min ⁻¹)
QX, QFX	○ opt. 15.000



Resine per Provvisori

Lavorazione/Riduzione

Taglio	Velocità (min ⁻¹)
QX, QFX	○ opt. 15.000



Elicoidale

Taglio elicoidale Pag. 15



AX

Taglio incrociato medio-grosso Pag. 16



SCXA

Taglio incrociato speciale extra-grosso Pag. 16



SCX

Taglio incrociato extra-grosso Pag. 16



CX

Taglio incrociato grosso Pag. 16



DX

Taglio diamante Pag. 17



MX

Taglio incrociato medio Pag. 18



FX

Taglio incrociato fine Pag. 20



VFX

Taglio incrociato extra-fine Pag. 22



QM

Taglio a dentatura trasversale Pag. 23



GTX

Taglio alternato grosso Pag. 24



TX

Taglio incrociato a spirale Pag. 25



QFX

Taglio tacchettato fine Pag. 26



QX

Taglio tacchettato grosso Pag. 27

Taglio Elicoidale



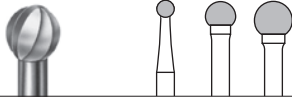
Gesso Secco
Resine per Protesi

Opt. 15.000 rpm



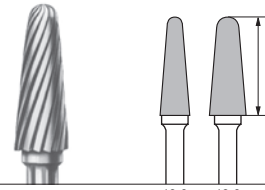
Elicoidale

Lavorazione/Riduzione



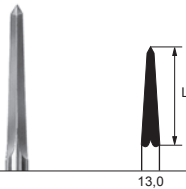
CC71

REF	CC71			
ISO	500.104.001.175...	027	040	050
		040 = max. 100 000 min ⁻¹		050 = max. 80 000 min ⁻¹



CC79

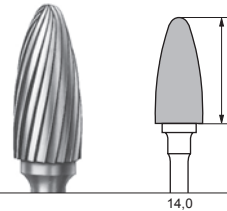
REF	CC79			
ISO	500.104.194.175...		040	050
			040 = max. 100 000 min ⁻¹	050 = max. 80 000 min ⁻¹



CC219

REF	CC219		
ISO	500.104.468.211...	023	

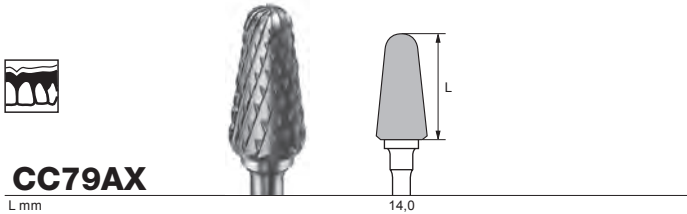
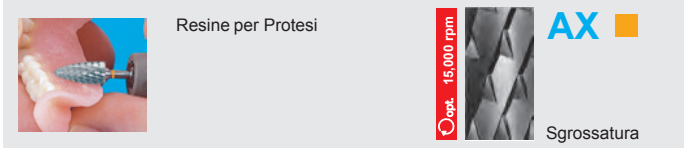
Fresone a sezione triangolare per il taglio rapido senza impastamenti dei dischi termoformati



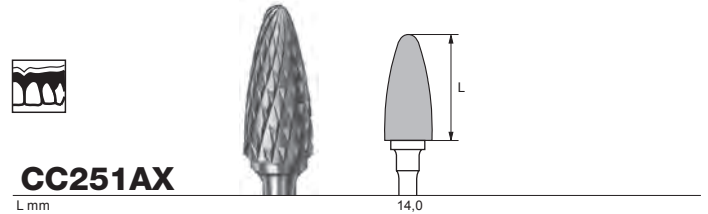
CC251

REF	CC251		
ISO	500.104.274.175...	060	
		max. 50 000 min ⁻¹	

AX - Taglio Incrociato Medio Grosso

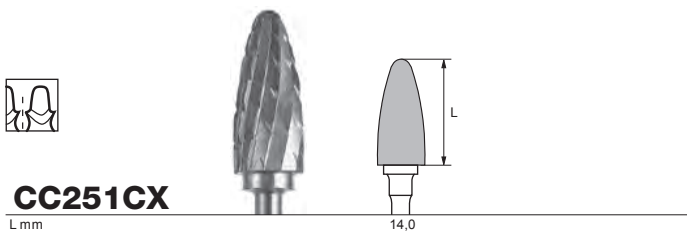
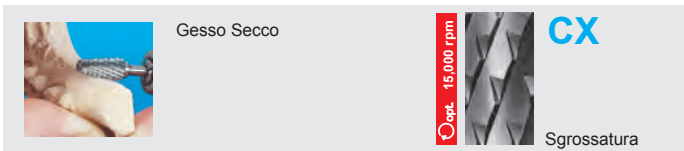


REF	CC79AX	070
ISO	500.104.194.XXX ...	
max. 50 000 min ⁻¹		

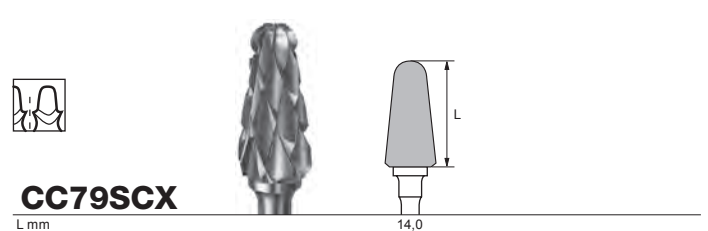
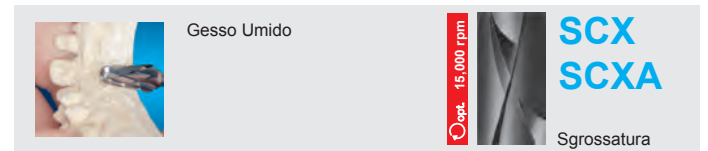


REF	CC251AX	060
ISO	500.104.274.XXX...	
max. 50 000 min ⁻¹		

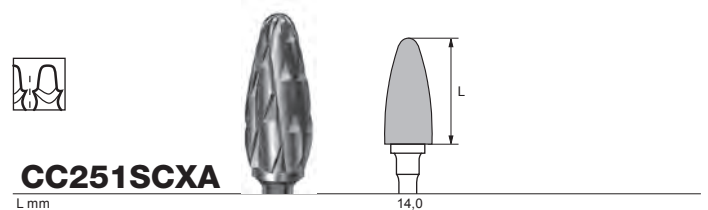
CX-SCX/SCXA Taglio Incrociato Grosso ed Extra Grosso



REF	CC251CX	060
ISO	500.104.274.220...	
max. 50 000 min ⁻¹		



REF	CC79SCX	070
ISO	500.104.194.223...	
max. 30 000 min ⁻¹		



REF	CC251SCXA	060
ISO	500.104.274.225...	
max. 50 000 min ⁻¹		

Spira sinistrorsa tagliente a destra per una maggiore sicurezza durante la fresatura a mano libera



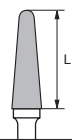
DX - Taglio Diamante

Leghe Nobili
Leghe Vili

Opt. 12,000 rpm

DX




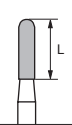
Irruvidimento delle superfici da ceramizzare

CC79DX

L mm 13,0



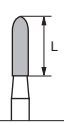
REF	CC79DX
ISO	500.104.194.141... 040

CC129DX

L mm 8,0



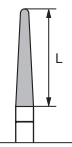
REF	CC129DX
ISO	500.104.141.141... 023

CC139DX

L mm 8,0

REF	CC139DX
ISO	500.104.289.141... 023






CC261DX

L mm 13,0

REF	CC261DX
ISO	500.104.194.141... 023

MX - Taglio Incrociato Medio



Gesso Secco
Leghe Nobili
Leghe Vili
Resine Composite
Resine per Protesi

Opt. 15.000 rpm
-25.000 rpm

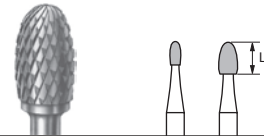
MX

Lavorazione/
Riduzione



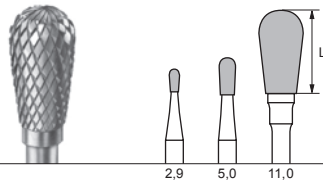
CC71MX

REF	CC71MX
ISO	500.104.001.190... 023



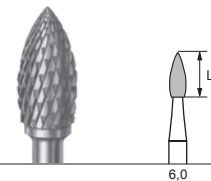
CC73MX

REF	CC73MX
ISO	500.104.277.190... 014 023



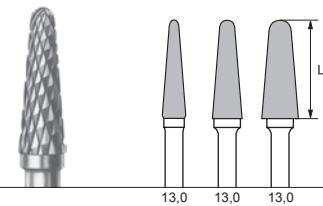
CC77MX

REF	CC77MX
ISO	500.104.237.190... 014 023 060
060 = max. 50 000 min.	



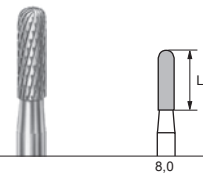
CC78MX

REF	CC78MX
ISO	500.104.257.190... 023



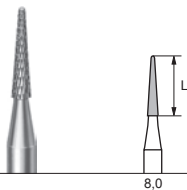
CC79MX

REF	CC79MX
ISO	500.104.194.190... 031 040 050
050 = max. 80 000 min.	



CC129MX

REF	CC129MX
ISO	500.104.141.190... 023



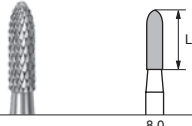
CC136MX

REF	CC136MX
ISO	500.104.184.190... 016



CC138MX

REF	CC138MX
ISO	500.104.198.190... 023

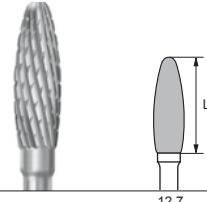


CC139MX

L mm

8,0

REF	CC139MX
ISO	500.104.289.190... 023

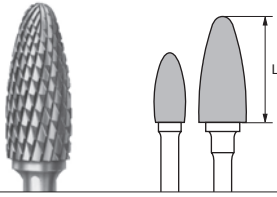


CC250MX

L mm

12,7

REF	CC250MX
ISO	500.104.275.190... 040



CC251MX

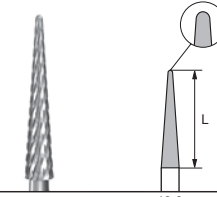
L mm

9,0

14,0

REF	CC251MX
ISO	500.104.274.190... 040 060

060 = max. 50 000 min⁻¹

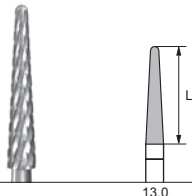


CC257RMX

L mm

13,0

REF	CC257RMX
ISO	500.104.201.190... 023

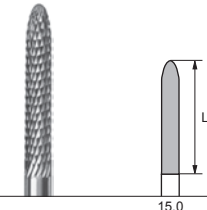


CC261MX

L mm

13,0

REF	CC261MX
ISO	500.104.194.190... 023

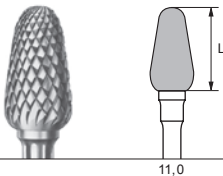


CC295MX

L mm

15,0

REF	CC295MX
ISO	500.104.292.190... 023



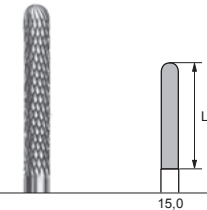
CC351MX

L mm

11,0

REF	CC351MX
ISO	500.104.263.190... 060

060 = max. 50 000 min⁻¹




CC364RMX

L mm

15,0

REF	CC364RMX
ISO	500.104.137.190... 023

FX - Taglio Incrociato Fine



Leghe Nobili
Leghe Vili
Leghe per Scheletrati
Resine Composite

Opt. 15.000 rpm
-25.000 rpm

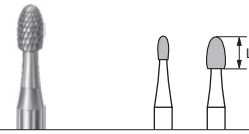
FX

Finitura



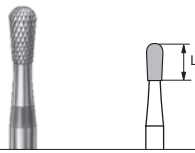
CC71FX

REF	CC71FX
ISO	500.104.001.140... 023



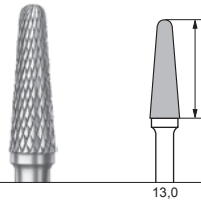
CC73FX

REF	CC73FX
ISO	500.104.277.140... 014 023



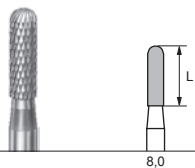
CC77FX

REF	CC77FX
ISO	500.104.237.140... 023



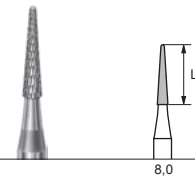
CC79FX

REF	CC79FX
ISO	500.104.194.140... 040



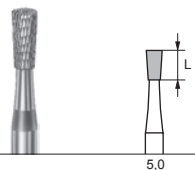
CC129FX

REF	CC129FX
ISO	500.104.141.140... 023



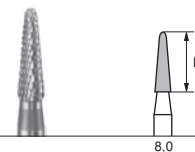
CC136FX

REF	CC136FX
ISO	500.104.184.140... 016



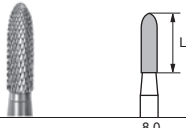
CC137FX

REF	CC137FX
ISO	500.104.225.140... 023



CC138FX

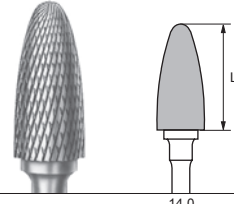
REF	CC138FX
ISO	500.104.198.140... 023



CC139FX

L mm 8,0

REF	CC139FX
ISO	500.104.289.140... 023

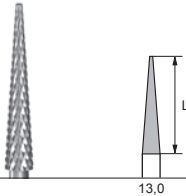


CC251FX

L mm 14,0

REF	CC251FX
ISO	500.104.274.140... 060

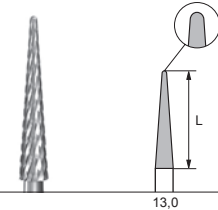
max. 50 000 min⁻¹



CC257FX

L mm 13,0

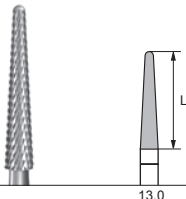
REF	CC257FX
ISO	500.104.187.140... 023



CC257RFX

L mm 13,0

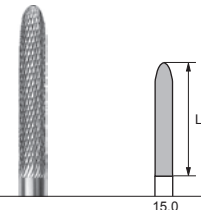
REF	CC257RFX
ISO	500.104.201.140... 023



CC261FX

L mm 13,0

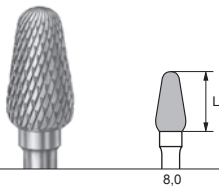
REF	CC261FX
ISO	500.104.194.140... 023



CC295FX

L mm 15,0

REF	CC295FX
ISO	500.104.292.140... 023

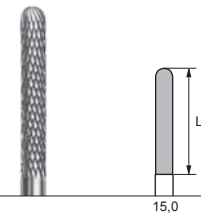


CC351FX

L mm 8,0

REF	CC351FX
ISO	500.104.263.140... 040

max. 50 000 min⁻¹





CC364RFX


L mm 15,0

REF	CC364RFX
ISO	500.104.137.140... 023



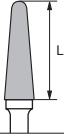
VFX - Taglio Incrociatoo Extra-Fine


 Leghe Nobili
 Leghe Vili
 Leghe per Scheletrati




VFX 



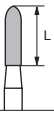
Finitura
 Extra-Fine

CC79VFX


L mm 13,0



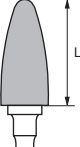
REF	 CC79VFX
ISO	500.104.194.110... 040

CC139VFX


L mm 8,0


REF	 CC139VFX
ISO	500.104.289.110... 023



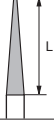




CC251VFX

L mm 14,0


REF	 CC251VFX
ISO	500.104.274.110... 060




 max. 50 000 min.⁻¹

CC257VFX


L mm 13,0

REF	 CC257VFX
ISO	500.104.187.110... 023







CC261VFX

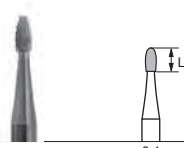
L mm 13,0

REF	 CC261VFX
ISO	500.104.194.110... 023

QM - Taglio a Dentatura Trasversale


 Leghe Viii
 Leghe per Scheletrati

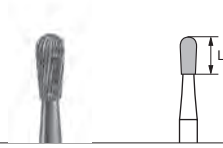

QM
 Sgrossatura
 Opt. 15,000 rpm



CC73QM

L mm 3,1

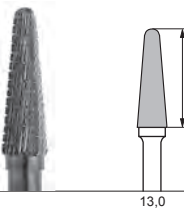
REF	CC73QM
ISO	500.104.277.XXX... 014



CC77QM

L mm 5,0

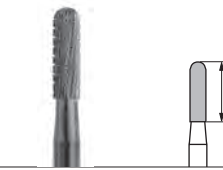
REF	CC77QM
ISO	500.104.237.XXX... 023



CC79QM

L mm 13,0

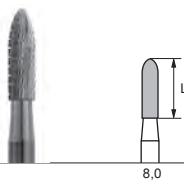
REF	CC79QM
ISO	500.104.194.XXX... 040



CC129QM

L mm 8,0

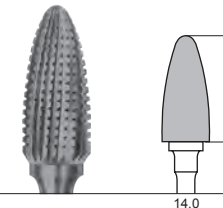
REF	CC129QM
ISO	500.104.141.XXX... 023



CC139QM

L mm 8,0

REF	CC139QM
ISO	500.104.289.XXX... 023



CC251QM

L mm 14,0

REF	CC251QM
ISO	500.104.274.XXX... 060

GTX - Taglio Alternato Grosso

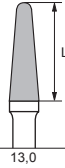


Leghe Vili
Leghe per Scheletrati
Titanio

15.000 rpm

GTX

Sgrossatura



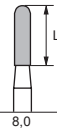
CC79GTX

L mm

13,0

REF	■	CC79GTX
ISO	500.104.194.XXX ...	040

max. 100 000 min⁻¹



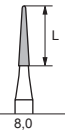
CC129GTX

L mm

8,0

REF	■	CC129GTX
ISO	500.104.141.XXX ...	023

max. 100 000 min⁻¹



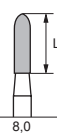
CC136GTX

L mm

8,0

REF	■	CC136GTX
ISO	500.104.184.XXX ...	016

max. 100 000 min⁻¹



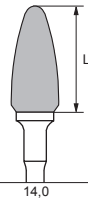
CC139GTX

L mm

8,0

REF	■	CC139GTX
ISO	500.104.289.XXX ...	023

max. 100 000 min⁻¹



CC251GTX


L mm

14,0

REF	■	CC251GTX
ISO	500.104.274.XXX ...	060

max. 50 000 min⁻¹

TX - Taglio Incrociato a Spirale

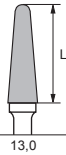


Leghe Vili
Leghe per scheletrati
Titanio

Opt. 15.000 rpm

TX

Lavorazione/
Riduzione

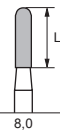


CC79TX

L mm

13,0

REF	CC79TX
ISO	500.104.194.XXX... 040

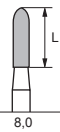


CC129TX

L mm

8,0

REF	CC129TX
ISO	500.104.141.XXX... 023

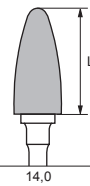
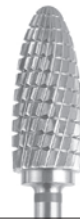


CC139TX

L mm

8,0

REF	CC139TX
ISO	500.104.289.XXX... 023



CC251TX

L mm

14,0

REF	CC251TX
ISO	500.104.274.XXX... 060

max. 50 000 min⁻¹

QFX - Taglio Tacchettato Fine



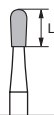
Leghe Nobili
Leghe Vili
Leghe per Scheletrati
Resine Composite
Resine per Protesi
Resine Morbide
Resine per Provvvisori

Opt. 15.000 rpm
-25.000 rpm



QFX

Lavorazione/
Riduzione

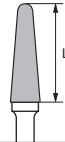


CC77QFX

L mm

5,0

REF	CC77QFX	
ISO	500.104.237.134...	023

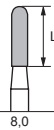


CC79QFX

L mm

13,0

REF	CC79QFX	
ISO	500.104.194.134...	040



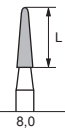
CC129QFX

L mm

8,0

REF	CC129QFX	
ISO	500.104.141.134...	023

max. 100 000 min⁻¹



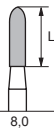
CC138QFX

L mm

8,0

REF	CC138QFX	
ISO	500.104.198.134...	023

max. 100 000 min⁻¹



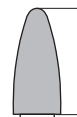
CC139QFX

L mm

8,0

REF	CC139QFX	
ISO	500.104.289.134...	023

max. 100 000 min⁻¹



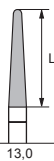
CC251QFX

L mm

14,0

REF	CC251QFX	
ISO	500.104.274.134...	060

max. 50 000 min⁻¹



CC261QFX


L mm

13,0

REF	CC261QFX	
ISO	500.104.194.134...	023

max. 100 000 min⁻¹

QX - Taglio Tacchettato Grosso

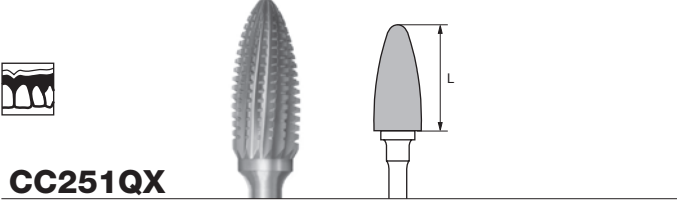


Resine Morbide
Resine per Provvisori

opt. 15.000 rpm

QX ■ ■

Lavorazione/
Riduzione



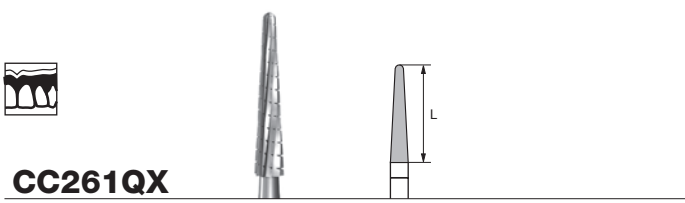
CC251QX

L mm

14,0

REF	■ ■ CC251QX
ISO	500.104.274.XXX... 060

max. 50 000 min⁻¹

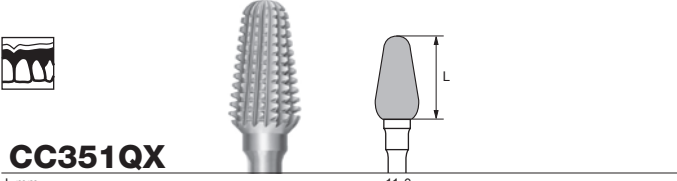


CC261QX

L mm

13,0

REF	■ ■ CC261QX
ISO	500.104.194.XXX... 023



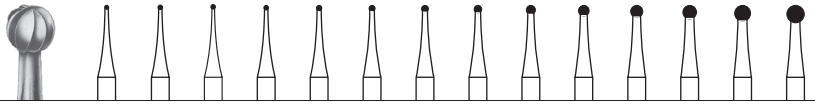
CC351QX

L mm

11,0

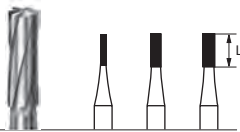
REF	■ ■ CC351QX
ISO	500.104.263.XXX... 060

max. 50 000 min⁻¹



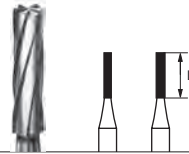
CB1

US No.		1/4	1/2	-	1	-	2	3	4	5	6	7	8
REF	CB1												
ISO	500.104.001.001...	003	004	005	006	007	008	009	010	012	014	016	018 021 023



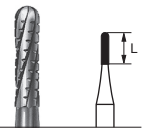
CB21

L mm		3,4	4,2	4,2
US No.		55	57	58
REF	CB21			
ISO	500.104.107.006...	008	010	012



CB21L

L mm		6,0	6,0
US No.		57L	58L
REF	CB21L		
ISO	500.104.110.006...	010	012



CB31R

L mm		4,2
US No.		1557
REF	CB31R	
ISO	500.104.137.007...	010



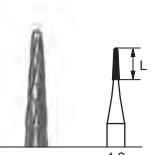
CB23L

L mm		6,0	6,0
US No.		170L	171L
REF	CB23L		
ISO	500.104.171.006...	010	012



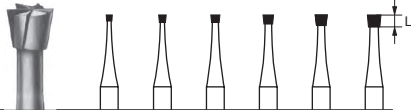
CB23RS

L mm		4,2
REF	CB23RS	
ISO	500.104.196.006...	010



CB23RMX

L mm		4,2
REF	CB23RMX	
ISO	500.104.196.019...	010



CB30

L mm		0,9	1,1	1,2	1,4	1,6	1,8
US No.		L34	L35	L36	L37	L38	L39
REF	CB30						
ISO	500.104.010.175...	008	010	012	014	016	018
	500.314.010.175...	008	010	012			



CB31

L mm		3,4	4,2	4,2	4,4	4,4
US No.		555	557	558	559	560
REF	CB31					
ISO	500.104.107.007...	008	010	012	014	016



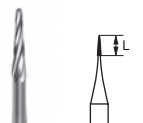
CB33

L mm		4,2	4,2	4,2	4,4
US No.		699	700	701	702
REF	CB33				
ISO	500.104.168.007...	009	010	012	016



CB33L

L mm		6,0	6,0	6,0
US No.		700L	701L	702L
REF	CB33L			
ISO	500.104.171.007...	010	012	016



CB349

L mm		2,7
REF	CB349	
ISO	500.104.195.072...	005

Rifinitura e lucidatura per ceramiche integrali ad alte prestazioni

Punte abrasive da laboratorio:

- Efficaci su tutti i materiali ceramici ad alte prestazioni, ZrO2 compreso
- Permettono una lavorazione delicata anche a bassa pressione
- Ottenimento di superfici lisce pronte per la successiva lucidatura
- Lunga durata di utilizzo

Gommini a due passaggi per studio e laboratorio:

- Lucidatura brillante in soli due passaggi
- Lunga durata ed elevata economicità
- Alto contenuto di grani di diamante
- Adatti a qualsiasi tipo di restauro in ceramica integrale, ZrO2 compreso



Studio

P9470C
P9470F

L mm 9,0 9,0

REF	P9470C
ISO204. ... 040
	P9470F
204. ... 040

opt. 6 000 – max. 15 000 min⁻¹

P9471C
P9471F

L mm 10,0 10,0

REF	P9471C
ISO204. ... 045
	P9471F
204. ... 045

opt. 6 000 – max. 15 000 min⁻¹

P9472C
P9472F

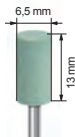
L mm 8,0 8,0

REF	P9472C
ISO204. ... 060
	P9472F
204. ... 060

opt. 6 000 – max. 15 000 min⁻¹

Laboratorio

751M



REF	751M
ISO104. ... 065

opt. 12 000 – max. 30 000 min⁻¹

753M



REF	753M
ISO104. ... 040

opt. 12 000 – max. 35 000 min⁻¹

755M



REF	755M
ISO104. ... 120

opt. 12 000 – max. 25 000 min⁻¹

P9711C
P9711F

L mm 2,0 2,0

REF	P9711C
ISO104. ... 260
	P9711F
104. ... 260

opt. 6 000 – max. 10 000 min⁻¹

P9713C
P9713F

L mm 2,6 2,6

REF	P9713C
ISO104. ... 150
	P9713F
104. ... 150

opt. 6 000 – max. 10 000 min⁻¹

P9714C
P9714F

L mm 16,0 16,0

REF	P9714C
ISO104. ... 055
	P9714F
104. ... 055

opt. 6 000 – max. 10 000 min⁻¹

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