



Drendel + Zwieling

*... a complete range
of carbide instruments!*



2010





CB1

104 204 205 314 316

	104	204	205	314	316
004	104	-	-	-	-
005	104	204	-	314	-
006	104	204	-	314	-
007	104	204	-	314	-
008	104	204	-	314	-
009	104	204	-	314	-
010	104	204	205	314	316
012	104	204	-	314	-
014	104	204	205	314	316
016	104	204	205	314	316
018	104	204	205	314	316
021	104	204	-	314	-
023	104	204	205	314	316

HP 104 - 500 104 001175 ... RA 204 - 500 204 001001 ...
 RAL 205 - 500 205 001001 ... FG 314 - 500 314 001001 ...
 FGXL 316 - 500 316 001001 ...

 = \varnothing max. 300.000 min⁻¹
 = \varnothing max. 160.000 min⁻¹



CB1S

204 205 314

	204	205	314
008	204	-	-
010	204	205	314
012	204	-	314
014	204	205	314
016	204	-	314
018	204	205	314
021	204	-	-
023	204	205	-
025	204	-	-
027	204	-	-

RA 204 - 500 204 001003 ...
 RAL 205 - 500 2054 001003 ...
 FG 314 - 500 314 001003 ...
 Taglio speciale per escavazione rapida



CB1SX

204

	204
010	204
012	204
014	204
016	204
018	204
021	204
023	204

RA 204 - 500 204 001xxx ...
 Taglio aggressivo a dentatura incrociata con basso sviluppo di vibrazioni



CB1SN

204

	204
010	204
012	204
014	204
016	204
018	204
021	204
023	204

RA 204 - 500 204 001003 ...
 Taglio ad alta efficienza per escavazione. Collo lungo e sottile per una miglior visuale



CB2

204 314



CB7

314

	314
008	314
010	314
012	314

FG 314 - 500 314 232001 ...

	204	314
008	204	314
010	204	314
012	204	314
014	204	314
016	204	314
018	204	314

RA 204 - 500 204 010001 ...
 FG 314 - 500 314 010001 ...



CB21

104 314

	104	314
008	104	314
010	104	314
012	104	314

HP 104 - 500 104 107006 ...
 FG 314 - 500 314 107006 ...



CB21L

104 314

	104	314
010	104	314
012	104	314

HP 104 - 500 104 110006 ...
 FG 314 - 500 314 110006 ...



CB21R

314

	314
010	314
012	314

FG 314 - 500 314 137006 ...



CB7L

314

	314
010	314
012	314

FG 314 - 500 314 234006 ...



CB7SM

314

	314
009	314

FG 314 - 500 314 xxxxxx ...
 = \varnothing max. 160.000 min⁻¹
 Taglio ad alta efficienza per escavazione. Collo lungo e sottile per una miglior visuale



CB23

314

	314
010	314
012	314

FG 314 - 500 314 168006 ...



CB23L

104 314

	104	314
010	104	314
012	104	314

HP 104 - 500 104 171006 ...
 FG 314 - 500 314 171006 ...



CB23R

314

	314
010	314
012	314

FG 314 - 500 314 194006 ...



CB59

314

	314
010	314

FG 314 - 500 314 xxxxxx ...
 Fresa minimamente invasiva per l'ameloplastica di solchi e fessure prima della sigillatura



CB249M

314

	314
007	314

FG 314 - 500 314 xxxxxx ...
 = \varnothing max. 160.000 min⁻¹
 Collo lungo e sottile per una miglior visuale



Frese in Carburo di Tungsteno

Conf. 5 pzi.



CB31

104 314

008	104	314
010	104	314
012	104	314
014	104	314
016	104	-

HP 104 - 500 104 107007 ...
FG 314 - 500 314 107007 ...



CB31L

314

010	314
012	314

FG 314 - 500 314 110007 ...



CB31R

314

010	314
012	314

FG 314 - 500 314 137007 ...



CB33

104 314

009	104	-
010	104	314
012	104	314
016	104	314

HP 104 - 500 104 168007 ...
FG 314 - 500 314 168007 ...



CB33L

104 314

010	104	314
012	104	314
016	104	-

HP 104 - 500 104 171007 ...
FG 314 - 500 314 171007 ...

NEW

NEW

NEW



Tagliacorone e Rimozione Restauri e Cementi

Conf. 5 pzi.



CB17

Gambo DORATO 314 US No.

010	314	1931
-----	-----	------

FG 314 - 500 314 237293 ...



CB34

Gambo DORATO 314

010	314
012	314

FG 314 - 500 314 138293 ...



CB34L

Gambo DORATO 314

012	314
-----	-----

FG 314 - 500 314 139293 ...



CB37R

Gambo DORATO 314 US No.

010	314	1957
012	314	1958

FG 314 - 500 314 137293 ...



CB21MX

314 US No.

012	314	558E
-----	-----	------

FG 314 - 500 314 107019 ...



CB5TR

314

012	314
-----	-----

FG 314 - 500 314 194xxx ...
Taglio speciale utilizzabile anche su titanio e ceramica a basso punto di fusione



CB38R

314 US No.

012	314	1971
-----	-----	------

FG 314 - 500 314 194293 ...



CB21RMX

Gambo DORATO 314

012	314
-----	-----

FG 314 - 500 314 xxx...
Taglio speciale per rimozione rapida di amalgami



CB27

204

016	204
-----	-----

RA 204 - 500 204 194xxx ...
Taglio speciale per rimozione del cemento ortodontico

Conf. 5 pzi.



Frese in Carburo di Tungsteno per Finitura

CF41

204 314

014	204	314
018	204	314
023	204	314

RA 204 - 500 204 001071 ...
FG 314 - 500 314 001071 ...

■ = ◯ max. 300.000 min⁻¹



CF132

314

008	314
-----	-----

FG 314 - 500 314 699071 ...
■ = ◯ max. 300.000 min⁻¹
8 lame - taglio normale



CF132F

314

008	314
-----	-----

FG 314 - 500 314 699041 ...
■ = ◯ max. 300.000 min⁻¹
16 lame - taglio fine



CF132UF

314

008	314
-----	-----

FG 314 - 500 314 699031 ...
■ = ◯ max. 300.000 min⁻¹
30 lame - taglio ultrafine



CF133

314

010	314
-----	-----

FG 314 - 500 314 159071 ...
8 lame - taglio normale



CF133F

314

010	314
-----	-----

FG 314 - 500 314 159041 ...
16 lame - taglio fine



CF133UF

314

010	314
-----	-----

FG 314 - 500 314 159031 ...
30 lame - taglio ultrafine



CF48L

314

010	314
012	314

FG 314 - 500 314 249072 ...
■ = ◯ max. 300.000 min⁻¹
12 lame



CF134

314



FG 314 - 500 314 164071 ...
8 lame - taglio normale



CF134F

314



FG 314 - 500 314 164041 ...
16 lame - taglio fine



CF134UF

314

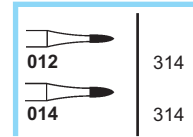


FG 314 - 500 314 164031 ...
30 lame - taglio ultrafine



CF46

314



FG 314 - 500 314 254072 ...



CF135

314



FG 314 - 500 314 166071 ...
= \varnothing max. 300.000 min⁻¹
8 lame - taglio normale



CF135F

314



FG 314 - 500 314 166041 ...
= \varnothing max. 300.000 min⁻¹
16 lame - taglio fine



CF135UF

314

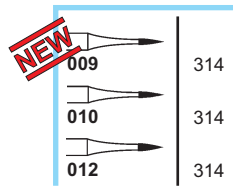


FG 314 - 500 314 166031 ...
= \varnothing max. 300.000 min⁻¹
30 lame - taglio ultrafine



CF246

314

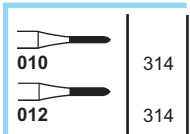


FG 314 - 500 314 496071 ...



CF282

314

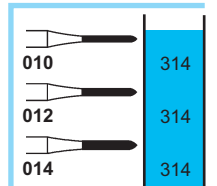


FG 314 - 500 314 288072 ...



CF283

314

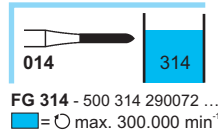


FG 314 - 500 314 289072 ...
= \varnothing max. 300.000 min⁻¹



CF284

314

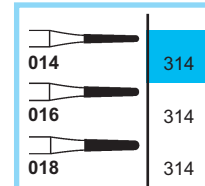


FG 314 - 500 314 290072 ...
= \varnothing max. 300.000 min⁻¹



CF375R

314

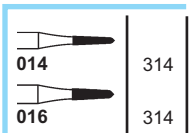


FG 314 - 500 314 198072 ...
= \varnothing max. 300.000 min⁻¹



CF282K

314

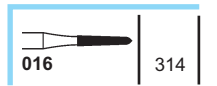


FG 314 - 500 314 297072 ...



CF283K

314



FG 314 - 500 314 298072 ...



CF284K

314

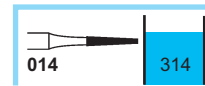


FG 314 - 500 314 299072 ...
= \varnothing max. 300.000 min⁻¹



CF375

314

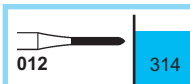


FG 314 - 500 314 172072 ...
= \varnothing max. 300.000 min⁻¹



CF283MX

314

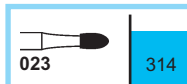


FG 314 - 500 314 289080 ...
= \varnothing max. 300.000 min⁻¹
Taglio incrociato per la rifinitura di resine acriliche per provvisori e leghe vili



CF379

314

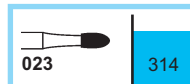


FG 314 - 500 314 277072 ...
= \varnothing max. 300.000 min⁻¹
10 lame - taglio normale

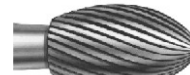


CF379F

314

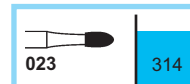


FG 314 - 500 314 277042 ...
= \varnothing max. 300.000 min⁻¹
20 lame - taglio fine



CF379UF

314

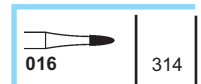


FG 314 - 500 314 277032 ...
= \varnothing max. 300.000 min⁻¹
30 lame - taglio ultrafine



CF390

314



FG 314 - 500 314 274072 ...



CB141

104 205 206

010	104	205	206
014	104	205	206
018	104	205	206
023	104	205	206
027	104	205	206
031	104	205	-
035	104	205	-
040	104	205	-

HP 104 - 500 104 001291 ...

RAL 205 - 500 205 001291 ...

RAXL 206 - 500 206 001291 ...

 = max. 100.000 min⁻¹

 = max. 80.000 min⁻¹

Fresa osteologica



CB161

104 204 314

016	104	204	314
-----	-----	-----	-----

HP 104 - 500 104 408295 ...

RA 204 - 500 204 408295 ...

FG 314 - 500 314 408295 ...

 = max. 160.000 min⁻¹

 = max. 100.000 min⁻¹

Fresa osteologica



CB162

104 204 205 314

016	104	204	205	314
-----	-----	-----	-----	-----

HP 104 - 500 104 408297 ...

RAL 205 - 500 205 408297 ...

RA 204 - 500 204 408297 ...

FG 314 - 500 314 408297 ...

 = max. 160.000 min⁻¹

 = max. 100.000 min⁻¹

Fresa osteologica



CB166

104 204 205

021	104	204	205
-----	-----	-----	-----

HP 104 - 500 104 409297 ...

RA 204 - 500 204 409297 ...

RAL 205 - 500 205 409297 ...

 = max. 100.000 min⁻¹

Fresa osteologica



CB33L

316

010	316
-----	-----

FGXL 316 - 500 316 171296 ...

 = max. 100.000 min⁻¹

Fresa per impianti a lama



CB254

314 316

010	314	316
-----	-----	-----

FG 314 - 500 314 415296 ...

FGXL 316 - 500 316 415296 ...

 = max. 80.000 min⁻¹

 Fresa per interventi chirurgici
in zone di difficile accesso


CB33R

316

016	316
-----	-----

FGXL 316 - 500 316 194007 ...

 = max. 100.000 min⁻¹

 Fresa per la sezionatura
coronale dei denti inclusi


CB267

314

016	314
-----	-----

FG 314 - 500 314 210295 ...

 = max. 160.000 min⁻¹

Fresa osteologica



CB255A

314

012	314
-----	-----

FG 314 - 500 314 xxx298 ...

 = max. 100.000 min⁻¹

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


CB269

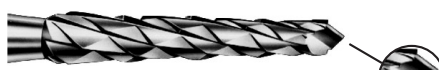
314

016	314
-----	-----

FG 314 - 500 314 199295 ...

 = max. 160.000 min⁻¹

Fresa osteologica



CB162A

104 204 205 314

016	104	204	205	314
-----	-----	-----	-----	-----

HP 104 - 500 104 408298 ...

RAL 205 - 500 205 408298 ...

RA 204 - 500 204 408298 ...

FG 314 - 500 314 408298 ...

 = max. 160.000 min⁻¹

 = max. 100.000 min⁻¹

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


CB269GK

Endo 314

016	314
-----	-----

FG 314 - 500 314 219295 ...

 = max. 160.000 min⁻¹


CB166A

104 204 205

021	104	204	205
-----	-----	-----	-----

HP 104 - 500 104 409298 ...

RA 204 - 500 204 409298 ...

RAL 205 - 500 205 409298 ...

 = max. 100.000 min⁻¹

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



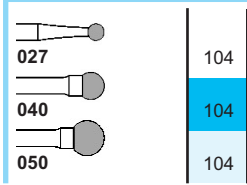
Fresoni in Carburo di Tungsteno - Taglio Elicoidale

Conf. 1 pz.



CC71

104

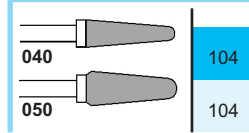


HP 104 - 500 104 001175 ...
= max. 100.000 min⁻¹
= max. 80.000 min⁻¹



CC79

104

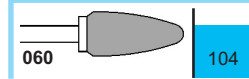


HP 104 - 500 104 194175 ...
= max. 100.000 min⁻¹
= max. 80.000 min⁻¹



CC251

104



HP 104 - 500 104 274175 ...
= max. 50.000 min⁻¹



CC219

104



HP 104 - 500 104 468211 ...

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



Fresoni in Carburo di Tungsteno - Taglio Incrociato Medio

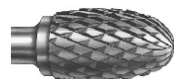


CC71MX

104

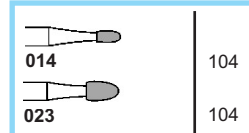


HP 104 - 500 104 001190 ...



CC73MX

104

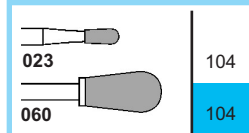


HP 104 - 500 104 277190 ...

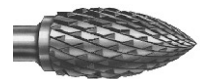


CC77MX

104



HP 104 - 500 104 237190 ...
= max. 50.000 min⁻¹

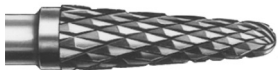


CC78MX

104

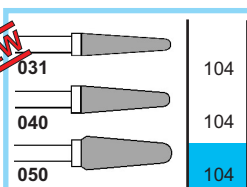


HP 104 - 500 104 257190 ...



CC79MX

104



HP 104 - 500 104 194190 ...
= max. 80.000 min⁻¹



CC129MX

104



HP 104 - 500 104 141190 ...

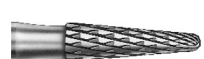


CC136MX

104



HP 104 - 500 104 184190 ...

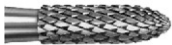


CC138MX

104



HP 104 - 500 104 198190 ...



CC139MX

104

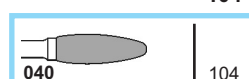


HP 104 - 500 104 289190 ...

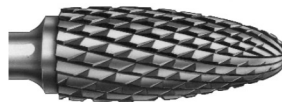


CC250MX

104

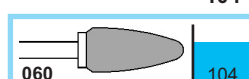


HP 104 - 500 104 xxx190 ...



CC251MX

104

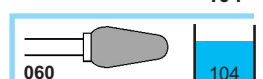


HP 104 - 500 104 274190 ...
= max. 50.000 min⁻¹



CC351MX

104



HP 104 - 500 104 263190 ...
= max. 50.000 min⁻¹

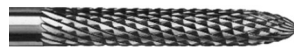


CC261MX

104

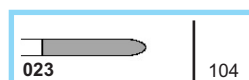


HP 104 - 500 104 194190 ...



CC295MX

104

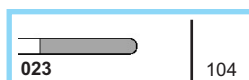


HP 104 - 500 104 292190 ...



CC364RMX

104



HP 104 - 500 104 137190 ...



Fresoni in Carburo di Tungsteno - Tagli Incrociati Grossi



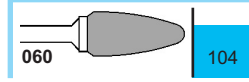
CC79SCX 104



HP 104 - 500 104 194223 ...
= \varnothing max. 30.000 min⁻¹
Fresone a TAGLIO
INCROCIATO EXTRA-GROSSO



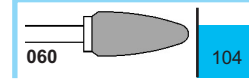
CC251SCXA 104



HP 104 - 500 104 274225 ...
= \varnothing max. 50.000 min⁻¹
Fresone a TAGLIO INCROCIATO
SPECIALE EXTRA-GROSSO
Spira sinistrorsa tagliente a destra
per una maggiore sicurezza



CC251CX 104



HP 104 - 500 104 274220 ...
= \varnothing max. 50.000 min⁻¹
Fresone a TAGLIO
INCROCIATO GROSSO



CC251AX 104



HP 104 - 500 104 xxx...
= \varnothing max. 50.000 min⁻¹
Fresone a TAGLIO
INCROCIATO MEDIO-GROSSO
Taglio specifico per resine acriliche



Fresoni in Carburo di Tungsteno - Taglio Incrociato Fine



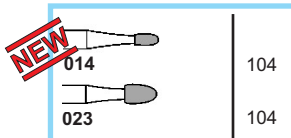
CC71FX 104



HP 104 - 500 104 001140 ...



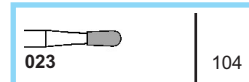
CC73FX 104



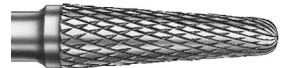
HP 104 - 500 104 277140 ...



CC77FX 104



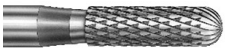
HP 104 - 500 104 237140 ...



CC79FX 104



HP 104 - 500 104 194140 ...



CC129FX 104



HP 104 - 500 104 141140...



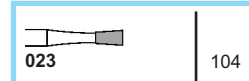
CC136FX 104



HP 104 - 500 104 184140 ...



CC137FX 104



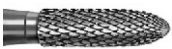
HP 104 - 500 104 225140 ...



CC138FX 104



HP 104 - 500 104 198140 ...



CC139FX 104



HP 104 - 500 104 289140 ...



CC257FX 104



HP 104 - 500 104 187140 ...



CC257RFX 104



HP 104 - 500 104 201140 ...



CC261FX 104



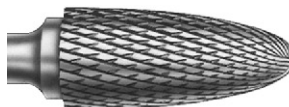
HP 104 - 500 104 194140 ...



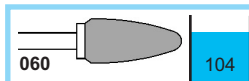
CC295FX 104



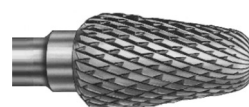
HP 104 - 500 104 292140 ...



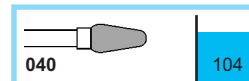
CC251FX 104



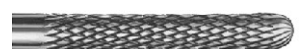
HP 104 - 500 104 274140 ...
= \varnothing max. 50.000 min⁻¹



CC351FX 104



HP 104 - 500 104 263140 ...
= \varnothing max. 50.000 min⁻¹



CC364RFX 104



HP 104 - 500 104 137140 ...

D+Z Fresoni in Carburo di Tungsteno - Taglio Tacchettato Fine



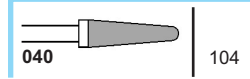
CC77QFX
104



HP 104 - 500 104 237134 ...



CC79QFX
104



HP 104 - 500 104 194134 ...



CC129QFX
104



HP 104 - 500 104 141134 ...

■ = ◯ max. 100.000 min⁻¹



CC261QFX
104



HP 104 - 500 104 194134 ...

■ = ◯ max. 100.000 min⁻¹



CC138QFX
104

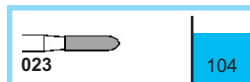


HP 104 - 500 104 198134 ...

■ = ◯ max. 100.000 min⁻¹



CC139QFX
104

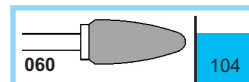


HP 104 - 500 104 289134 ...

■ = ◯ max. 100.000 min⁻¹



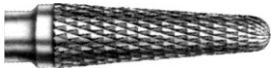
CC251QFX
104



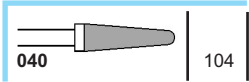
HP 104 - 500 104 274134 ...

■ = ◯ max. 50.000 min⁻¹

D+Z Fresoni in Carburo di Tungsteno - Taglio Diamante



CC79DX
104



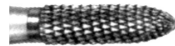
HP 104 - 500 104 194141 ...



CC129DX
104



HP 104 - 500 104 141141 ...



CC139DX
104



HP 104 - 500 104 289141 ...

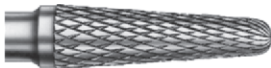


CC261DX
104

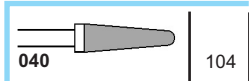


HP 104 - 500 104 194141 ...

D+Z Fresoni in Carburo di Tungsteno - Taglio Incrociato Extra-Fine



CC79VFX
104



HP 104 - 500 104 194110 ...



CC257VFX
104



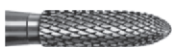
HP 104 - 500 104 187110 ...



CC261VFX
104



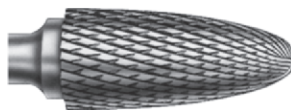
HP 104 - 500 104 194110 ...



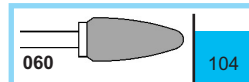
CC139VFX
104



HP 104 - 500 104 289110 ...



CC251VFX
104

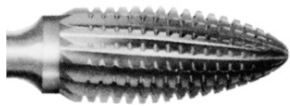


HP 104 - 500 104 274110 ...

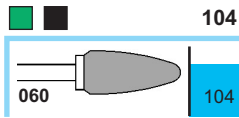
■ = ◯ max. 50.000 min⁻¹



Fresoni in Carburo di Tungsteno - Taglio Tacchettato



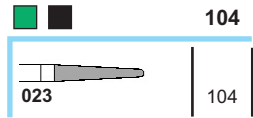
CC251QX



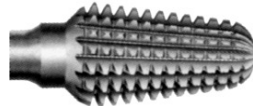
HP 104 - 500 104 274xxx...
= max. 50.000 min⁻¹



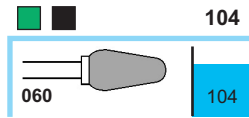
CC261QX



HP 104 - 500 104 194xxx...



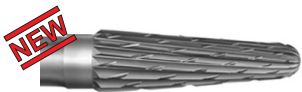
CC351QX



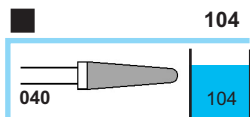
HP 104 - 500 104 263xxx...
= max. 50.000 min⁻¹



Fresoni in Carburo di Tungsteno - Taglio Alternato Grosso



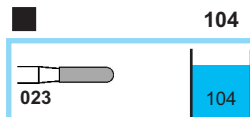
CC79GTX



HP 104 - 500 104 194xxx...
= max. 100.000 min⁻¹



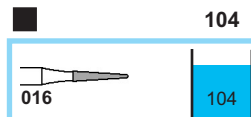
CC129GTX



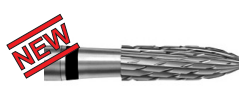
HP 104 - 500 104 141xxx...
= max. 100.000 min⁻¹



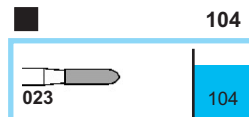
CC136GTX



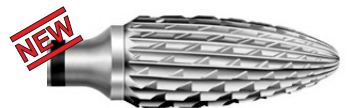
HP 104 - 500 104 184xxx...
= max. 100.000 min⁻¹



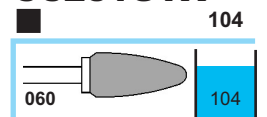
CC139GTX



HP 104 - 500 104 289xxx...
= max. 100.000 min⁻¹



CC251GTX



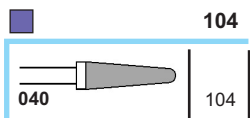
HP 104 - 500 104 274xxx...
= max. 50.000 min⁻¹



Fresoni in Carburo di Tungsteno - Taglio Incrociato a Spirale



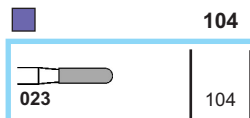
CC79TX



HP 104 - 500 104 194xxx...



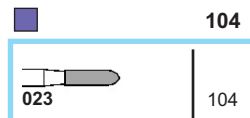
CC129TX



HP 104 - 500 104 141xxx...



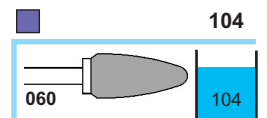
CC139TX



HP 104 - 500 104 289xxx...



CC251TX



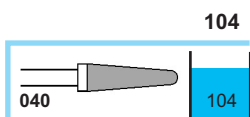
HP 104 - 500 104 274xxx...
= max. 50.000 min⁻¹



Fresoni in Carburo di Tungsteno - Taglio Aggressivo Fine



CC79FTX



HP 104 - 500 104 194137...
= max. 100.000 min⁻¹



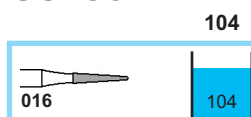
CC129FTX



HP 104 - 500 104 141137...
= max. 100.000 min⁻¹



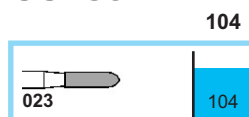
CC136FTX



HP 104 - 500 104 184137...
= max. 100.000 min⁻¹



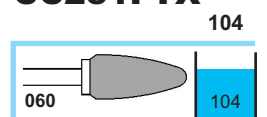
CC139FTX



HP 104 - 500 104 289137...
= max. 100.000 min⁻¹



CC251FTX



HP 104 - 500 104 274137...
= max. 50.000 min⁻¹



CB1

104

004	104
005	104
006	104
007	104
008	104
009	104
010	104
012	104
014	104
016	104
018	104
021	104
023	104

HP 104 - 500 104 001175 ...



CB21

104

008	104
010	104
012	104

HP 104 - 500 104 107006 ...



CB21L

104

010	104
012	104

HP 104 - 500 104 110006 ...



CB23L

104

010	104
012	104

HP 104 - 500 104 171006 ...



CB23RS

104

010	104
-----	-----

HP 104 - 500 104 196006 ...



CB23RMX

104

010	104
-----	-----

HP 104 - 500 104 196019 ...



CB349

104

005	104
-----	-----

HP 104 - 500 104 195072 ...
 = \varnothing max. 100.000 min⁻¹
 Frese per la modellazione di solchi e fessure



CB30

104 314

008	104	314
010	104	314
012	104	314
014	104	-
016	104	-
018	104	-

HP 104 - 500 104 010175 ...
 FG 314 - 500 314 010175 ...



CB31

104

008	104
010	104
012	104
014	104
016	104

HP 104 - 500 104 107007 ...



CB33

104

009	104
010	104
012	104
016	104

HP 104 - 500 104 168007 ...



CB33L

104

010	104
012	104
016	104

HP 104 - 500 104 171007 ...



1

104 204 205

006	104	204	-
007	104	204	-
008	104	204	-
009	104	204	-
010	104	204	205
012	104	204	205
014	104	204	205
016	104	204	205
018	104	204	205
021	104	204	205
023	104	204	205
025	104	204	-

HP 104 - 310 104 001001 ...
 RA 204 - 310 204 001001 ...
 RAL 205 - 310 205 001001 ...



2

104 204

008	104	204
010	104	204
012	104	204
014	104	204
016	104	204
018	104	204
021	104	-

HP 104 - 310 104 010001 ...
 RA 204 - 310 204 010001 ...



36

104 204

006	104	-
008	104	-
010	104	204
012	104	-
014	104	204
016	104	-
018	104	-
021	104	-
023	104	-

HP 104 - 310 104 107002 ...
 RA 204 - 310 204 107002 ...
 = senza taglio trasversale



38

104

006	104
008	104
010	104
012	104
014	104
016	104
018	104

HP 104 - 310 104 168002 ...

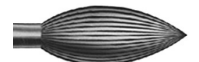


41

204

010	204
012	204
014	204
016	204
018	204

RA 204 - 310 204 001071 ...



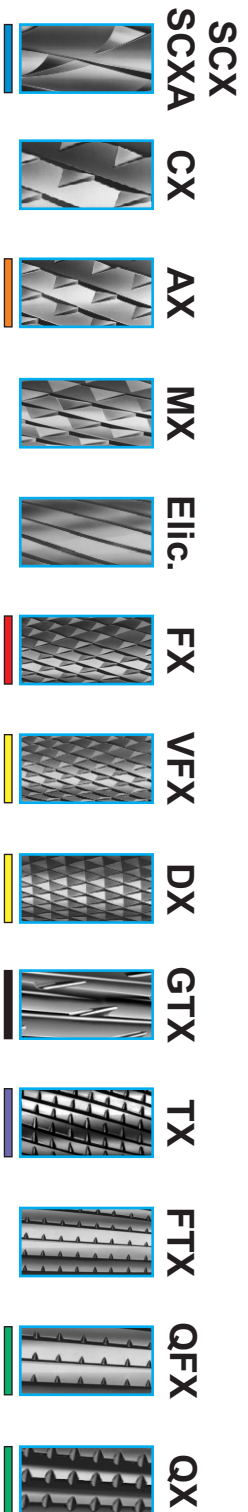
48

204

009	204
010	204
012	204
014	204
016	204
018	204

RA 204 - 310 204 243071 ...

Guida alla Scelta dei Fresoni in Carburo di Tungsteno

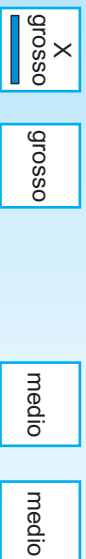


Velocità ottimale (rpm)



GESSO

Modelli e monconi



○ opt. 10.000

METALLI

Oro e leghe preziose



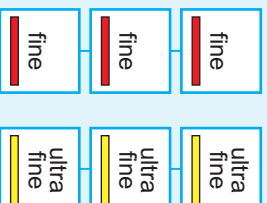
○ opt. 12*-25.000

Leghe non preziose



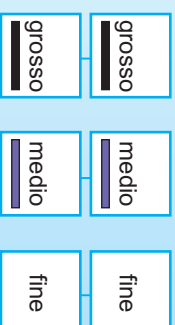
○ opt. 12*-15.000

Leghe per scheletrati



○ opt. 15.000

Titanio



○ opt. 15.000

MATERIALI ESTETICI

Resine composite per ponti e corone



○ opt. 15-25.000

RESINE ACRILICHE

Protesi e ortodonzia mobile



○ opt. 15.000

Ribasature, paradenti e positioners



○ opt. 15.000

Ponti e corone provvisorie



○ opt. 15.000

