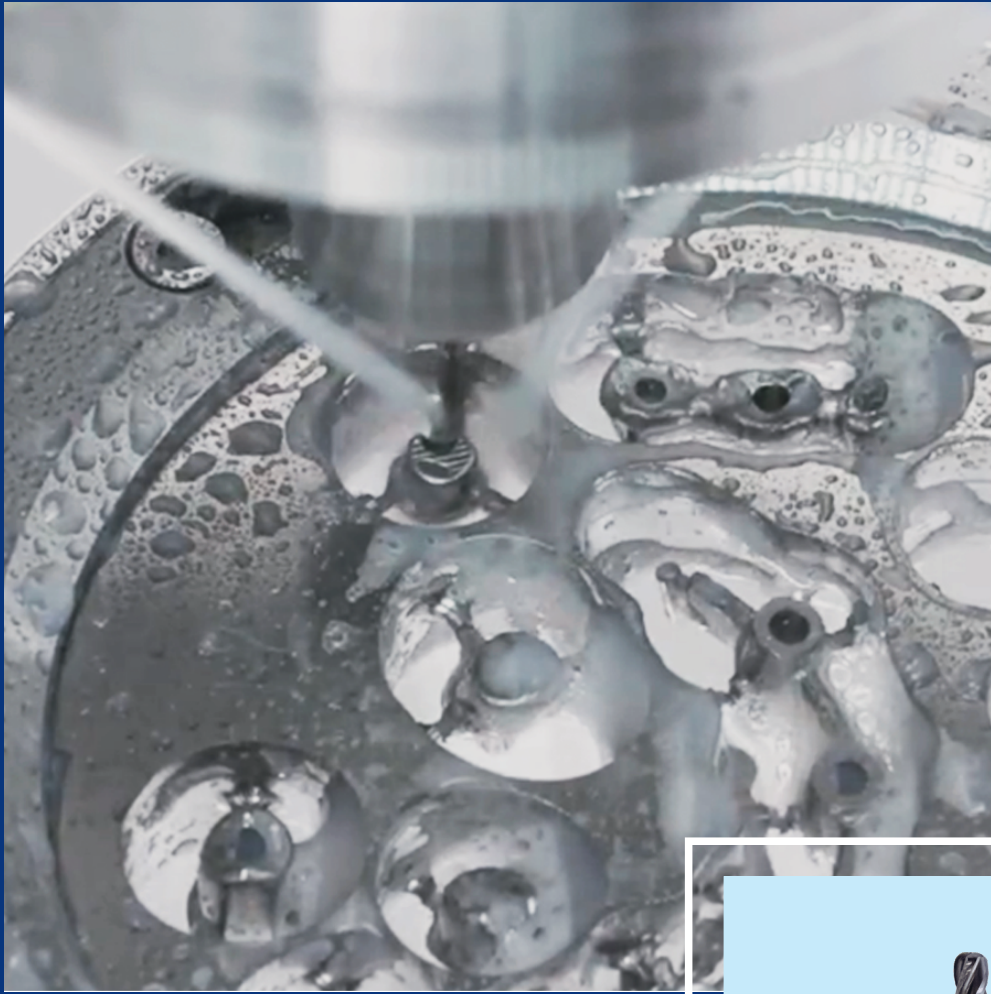


MCGN



FORMITURE INDUSTRIALI



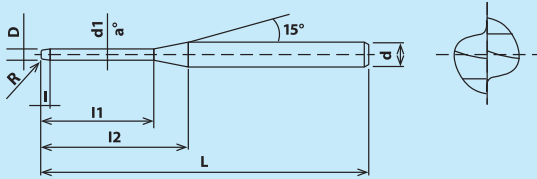


FRESE COMPATIBILI CON IL 99% DEI FRESATORI SUL MERCATO PER TUTTI I TIPI DI MATERIALE E' POSSIBILE FORNIRE MISURE NON A TABELLA

Fresa torica per applicazioni generali *Toric-cutter tool for general use*

Tipologia macchina: Imes-icore, Laserdenta, Mikron, Primacon, Röders, Wieland, Wissner, Roland, Zircozahn, VHF.

Machine Type: Imes-icore, Laserdenta, Mikron, Primacon, Röders, Wieland, Wissner, Roland, Zircozahn, VHF.



Ø D	Lt	Ø D1	Ø D3	L1	L2	Z	R	L4	CODICE
3,0	50	1,5	1,43	12	1,2	2	0,2		TA 1,5-12/3
4,0	50	1,0	0,95	12	2,0	2	0,2		TA 1,0-12/4
4,0	50	1,5	1,43	12	1,2	2	0,2		TA 1,5-12/4
4,0	50	2,0	1,95	16	4,0	4	0,5		TE 2,0-16/4
4,0	50	3,0	2,95	18	5,0	4	0,5		TE 3,0-18/4
6,0	50	1,0	0,95	6	2,0	2	0,2		TA 1,0-06/6
6,0	50	1,0	0,95	12	2,0	2	0,2		TA 1,0-12/6
6,0	50	1,0	0,95	12	2,0	4	0,2		TE 1,0-12/6
6,0	50	1,5	1,43	12	2,5	2	0,2		TA 1,5-12/6
6,0	50	1,5	1,43	12	1,2	4	0,2		TE 1,5-12/6
6,0	50	1,5	1,43	16	2,5	2	0,2		TA 1,5-16/6
6,0	50	1,54	1,43	18	1,2	2	0,2		TA 1,5-18/6
6,0	50	2,0	1,95	8	4,0	4	0,5		TA 2,0-8/6
6,0	50	2,0	1,95	12	4,0	4	0,5		TE 2,0-12/6
6,0	50	2,0	1,95	16	4,0	4	0,5		TE 2,0-16/6
6,0	50	2,0	1,95	20	4,0	4	0,5		TE 2,0-20/6
6,0	50	3,0	2,95	8	5,0	4	0,5		TE 3,0-8/6
6,0	50	3,0	2,95	12	5,0	4	0,5		TE 3,0-12/6
6,0	50	3,0	2,95	18	5,0	4	1		TE 3,0-18/6

IN FASE D'ORDINE AGGIUNGERE AL CODICE IL MATERIALE DA LAVORARE:

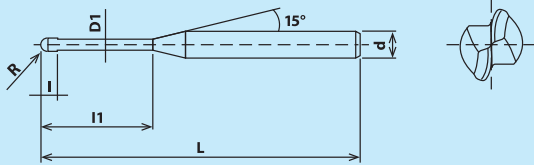
T = TITANIO
C = CROMO
Z = ZIRCONIA
P = PMMA

Fresa sferica per applicazioni generali

Ballnose-cutter tools for general use

Tipologia macchina: Imacon, Laserdenta, Mikron, Primacon, Röders, Datron, Venture, Wissner, Roland, Zircozahn, VHF.

Machine Type: Imacon, Laserdenta, Mikron, Primacon, Röders, Datron, Venture, Wissner, Roland, Zircozahn, VHF.



Ø D	Lt	Ø D1	Ø D3	L1	L2	Z	R	L4	CODICE
3,0	50	0,3	0,60	10	0,54	2	0,15	30	SF0,3-4/3
3,0	50	0,6	0,58	10	0,9	2	0,30	30	SF0,6-10/3
3,0	50	1,0	0,95	12	1,5	2	0,50	30	SF1,0-12/3
3,0	50	1,0	0,95	16	1,5	2	0,50	30	SF1,0-16/3
3,0	50	1,0	0,95	20	1,5	2	0,50	30	SF1,0-20/3
3,0	50	2,0	1,95	12	3,0	2	1,00	30	SF2,0-12/3
3,0	50	2,0	1,95	16	3,0	2	1,00	30	SF2,0-16/3
3,0	50	2,0	1,95	20	3,0	2	1,00	30	SF2,0-20/3
3,0	50	2,5	2,45	20	4,0	2	1,25	30	SF2,5-20/3

Ø D	Lt	Ø D1	Ø D3	L1	L2	Z	R	L4	CODICE
4,0	50	0,3	0,60	10	0,6	2	0,15	30	SF0,3-4/4
4,0	50	0,6	0,58	10	0,9	2	0,30	30	SF0,6-10/4
4,0	50	1,0	0,95	12	1,5	2	0,50	30	SF1,0-12/4
4,0	50	1,0	0,95	16	1,5	2	0,50	30	SF1,0-16/4
4,0	50	1,0	0,95	20	1,5	2	0,50	30	SF1,0-20/4
4,0	50	1,5	1,45	12	2,5	2	0,75	30	SF1,5-12/4
4,0	50	1,5	1,45	16	2,5	2	0,75	30	SF1,5-16/4
4,0	50	1,5	1,45	20	2,5	2	0,75	30	SF1,5-20/4
4,0	50	2,0	1,95	12	3,0	2	1,00	30	SF2,0-12/4
4,0	50	2,0	1,95	16	3,0	2	1,00	30	SF2,0-16/4
4,0	50	2,0	1,95	20	3,0	2	1,00	30	SF2,0-20/4
4,0	50	3,0	2,94	20	5,0	2	1,5	30	SF 3,0-20/4

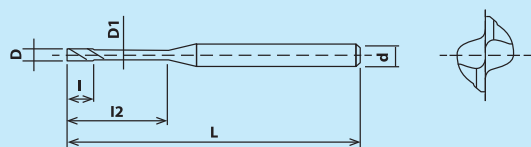
Ø D	Lt	Ø D1	Ø D3	L1	L2	Z	R	L4	CODICE
6,0	50	0,3	0,60	10	0,6	2	0,15		SF0,3-4/6
6,0	50	0,6	0,58	10	0,9	2	0,30	30	SF0,6-10/6
6,0	50	1,00	0,95	8	3	2	0,5	30	SF 10-8/6
6,0	50	1,0	0,95	12	1,5	2	0,50	30	SF1,0-12/6
6,0	50	1,0	0,95	16	1,5	2	0,50	30	SF1,0-16/6
6,0	50	1,0	0,95	20	1,5	2	0,50	30	SF1,0-20/6
6,0	50	1,5	1,45	12	2,5	2	0,75	30	SF1,5-12/6
6,0	50	1,5	1,45	16	2,5	2	0,75	30	SF1,5-16/6
6,0	50	1,5	1,45	20	2,5	2	0,75	30	SF1,5-20/6
6,0	50	2,0	1,95	12	3,0	2	1,00	30	SF2,0-12/6
6,0	50	2,0	1,95	16	3,0	2	1,00	30	SF2,0-16/6
6,0	50	2,0	1,95	20	3,0	2	1,00	30	SF2,0-20/6
6,0	50	2,5	1,95	16	5,0	2	1,25	30	SF 2,5-16/6
6,0	50	3,0	2,94	20	8,5	2	1,5	30	SF 3,0-20/6

Fresa piatta per applicazioni generali

Flat-cutter tools for general use

Tipologia macchina: Imes-icore, Laserdenta, Mikron, Primacon, Röders, Wieland, Wissner, Roland, Zircozahn, VHF.

Machine Type: Imes-icore, Laserdenta, Mikron, Primacon, Röders, Wieland, Wissner, Roland, Zircozahn, VHF.



Ø D	Lt	Ø D1	Ø D3	L1	L2	Z	R	L4	CODICE
3,0	50	0,6	0,6	10	0,9	2	0	30	PT0,6-10/3
3,0	50	1,0	0,95	12	1,5	2	0	30	PT1,0-12/3
3,0	50	1,0	0,95	16	1,5	2	0	30	PT1,0-16/3
3,0	50	1,0	0,95	20	1,5	2	0	30	PT1,0-20/3
3,0	50	1,5	1,45	12	2,5	2	0	30	PT1,5-12/3
3,0	50	1,5	1,45	16	2,5	2	0	30	PT1,5-16/3
3,0	50	1,5	1,45	20	2,5	2	0	30	PT1,5-20/3

Ø D	Lt	Ø D1	Ø D3	L1	L2	Z	R	L4	CODICE
4,0	50	0,6	0,58	10	0,9	2	0	30	PT0,6-10/4
4,0	50	1,0	0,95	12	1,5	2	0	30	PT1,0-12/4
4,0	50	1,0	0,95	16	1,5	2	0	30	PT1,0-16/4
4,0	50	1,0	0,95	20	1,5	2	0	30	PT1,0-20/4
4,0	50	1,5	1,45	12	2,5	2	0	30	PT1,5-12/4
4,0	50	1,5	1,45	16	2,5	2	0	30	PT1,5-16/4
4,0	50	1,5	1,45	20	2,5	2	0	30	PT1,5-20/4
4,0	50	2,0	1,95	12	3,0	2	0	30	PT2,0-12/4
4,0	50	2,0	1,95	16	3,0	2	0	30	PT2,0-16/4
4,0	50	2,0	1,95	20	3,0	2	0	30	PT2,0-20/4

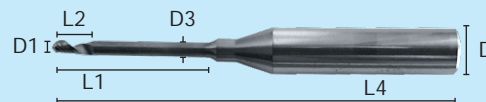
Ø D	Lt	Ø D1	Ø D3	L1	L2	Z	R	L4	CODICE
6,0	50	0,6	0,58	10	0,9	2	0	30	PT0,6-10/6
6,0	50	1,5	1,45	18	4,0	2	0	30	PT 1,5-18/6
6,0	50	1,0	0,95	12	1,5	2	0	30	PT1,0-12/6
6,0	50	1,5	1,45	16	2,5	2	0	30	PT1,5-16/6
6,0	50	2,0	1,95	20	3,0	2	0	30	PT2,0-20/6
6,0	50	2,5	2,45	12	4,0	2	0	30	PT2,5-12/6
6,0	50	2,5	2,45	16	4,0	2	0	30	PT2,5-16/6
6,0	50	1,0	0,45	8	4,0	2	0	30	PT 1,0-8/6

Fresa a T per applicazioni generali



Ø D	Lt	Ø D1	Ø D3	L1	L2	Z	R	L4	CODICE
6,0	50	1,6	0,6	8	0,8	3	0,1	42	FST1.6-8/6
6,0	50	1,9	0,90	8	1	3	0,1	42	FST1.9-8/6

Fresa monoelica per lavorazione di materiali morbidi



Ø D	Lt	Ø D1	Ø D3	L1	L2	Z	R	L4	CODICE
6,0	50	2,0	1,8	16	5	1	1	34	ML2.0-16/6
6,0	50	1,0	0,95	12	3	1	0,5	38	ML1.0-12/6

Formule per la velocità di taglio

$$V_c = \frac{\pi \times D_c \times n}{1000}$$

V_c = Velocità di taglio
Cutting speed

D_c = Diametro Fresa
Tools diam.

$$n = \frac{V_c \times 1000}{D \times \pi}$$

n = Giri al minuto m/min
Revolution m/min

f = Avanzamento a giro
Feed revolution = $f_z \times z \times m$

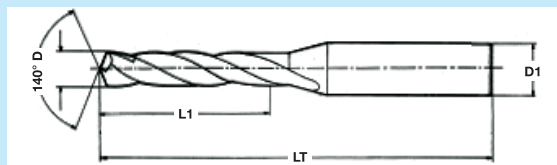
$$f = \frac{V_f}{n}$$

V_f = Avanzamento al minuto
Feed m/min

f_z = Avanzamento a dente
Feed per tooth

Punte Metallo duro Solide Caribe drills

Tipologia macchina: Imes-icore, Laserdenta, Mikron, Primacon, Röders, Wieland, Wissner, Roland, Zircozahn, VHF.
Machine Type: Imes-icore, Laserdenta, Mikron, Primacon, Röders, Wieland, Wissner, Roland, Zircozahn, VHF.



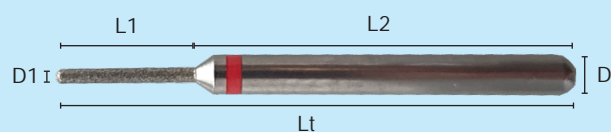
CODE	D	D1*	L1	Lt
QR 00.5	0,5	3	6	38
QR 00.6	0,6	3	6	38
QR 00.7	0,7	3	6	38
QR 00.8	0,8	3	6	38
QR 00.9	0,9	3	6	38
QR 01.0	1	3	6	38
QR 01.1	1,1	3	12	38
QR 01.2	1,2	3	12	38
QR 01.3	1,3	3	12	38
QR 01.4	1,4	3	12	38
QR 01.5	1,5	3	12	50
QR 01.6	1,6	3	12	50
QR 01.7	1,7	3	12	50
QR 01.8	1,8	3	12	50
QR 01.9	1,9	3	12	50
QR 02.0	2	3	12	50
QR 02.1	2,1	3	18	60
QR 02.2	2,2	3	18	60
QR 02.3	2,3	3	18	60
QR 02.4	2,4	3	18	60
QR 02.5	2,5	3	18	60
QR 02.6	2,6	3	18	60
QR 02.7	2,7	3	18	60
QR 02.8	2,8	3	18	60
QR 02.9	2,9	3	18	60
QR 03.0	3	6	20	60

* Tutte le punte sono disponibili nella misura D1 = 6mm (da specificare all'ordine)

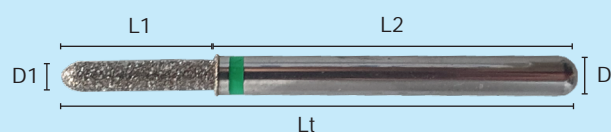
Specifiche tecniche Dimensional specifications

D	D1	LT	L1	AFF
Diametro Punta Diameter Drill	Diametro Gambo Diameter Shank	Lunghezza Totale Total Length	Lunghezza Tagliente Cut Length	Affilatura 140° Sharpening 140°

Frese diamantate per lavorazione di disilicato



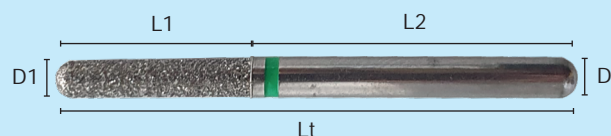
Ø D	Lt	Ø D1	Ø D2	L1	L2	Z	R	L4	CODICE
3,0	40	1	-	10	30	-	0,5	-	G3 881 514



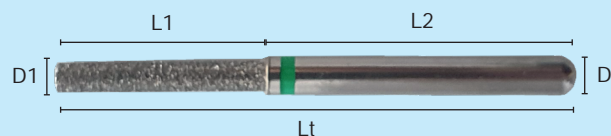
Ø D	Lt	Ø D1	Ø D2	L1	L2	Z	R	L4	CODICE
3,0	40	2,0	-	12	28	-	1	-	G3 882 534



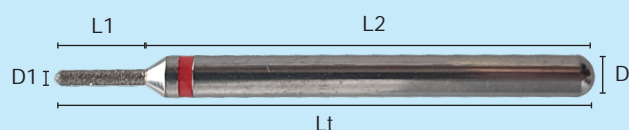
Ø D	Lt	Ø D1	Ø D2	L1	L2	Z	R	L4	CODICE
3,0	40	0,1	1	10	30	-	0	-	G3 859 514



Ø D	Lt	Ø D1	Ø D2	L1	L2	Z	R	L4	CODICE
3,0	40	2,5	-	15	25	-	1,25	-	G3 879 534







Ø D	Lt	Ø D1	Ø D2	L1	L2	Z	R	L4	CODICE
3,0	40	2	-	15	25	-	-	-	G3 837 534



Ø D	Lt	Ø D1	Ø D2	L1	L2	Z	R	L4	CODICE
3,0	40	1	-	6	34	-	0,5	-	G3 880 514

Frese Cad Cam informazioni tecniche generali

Cad Can cutter tools general information

			
PT Frese Piatte Z=2 Flat Tool Z=2	SF Frese Sferiche Z=2 Ballnose Tool Z=2	TA Frese Toriche Z=2 TE Frese Toriche Z=4 TA Toric Z=2 TE Toric Z=4	QR Punta Z=2 QR Drill Z=2

Specifiche delle abbreviazioni tecniche

Dimensional abbreviations specifications

D1	D	L1	LT	L2	D3	Z	L4
Diametro Fresa Diameter Toll	Diametro Gambo Diameter Shank	Lunghezza Ribasso Reduction Diameter	Lunghezza Totale Total Length	Lunghezza Tagliante Cut Length	Diametro Scarico Neck Diameter	Numero Denti Z=Theets	Lunghezza Gambo Shank Length

PT	Frese Piatte	Z=2	D1	Diametro Fresa	L2	Lunghezza Tagliante
SF	Frese Sferica	Z=2	D	Diametro Gambo	D3	Diametro Scarico
TA	Frese Toriche	Z=2	R	Raggio	Z	Numero Denti
TE	Frese Toriche	Z=4	L1	Lunghezza Ribasso	L4	Lunghezza Gambo
QR	Punte	Z=2				

Specifiche Anellini codice ordine + A

Ring specification order code + A

				Anellino Gambo 3.00 / 4.00 / 6.00mm Ring Shank 3.00 / 4.00 / 6.00mm		
Anellino Sieger A-3S Gambo 3.00 mm Ring Sieger A-3S Shank 3.00 mm	Anellino Teflon A-3T Gambo 3.00 mm Ring Teflon A-3T Shank 3.00 mm	Anellino Teflon A-4T Gambo 4.00 mm Ring Teflon A-4T Shank 4.00 mm	Anellino Ottone A-6O Gambo 6.00 mm Ring Brass A-6O Shank 6.00 mm	D2	D3	B
				3	7,55	4,45
				4	7,55	4,45
				6	10,5	6,5

Esempio / Example:

PT 1.0 - 12 / 3			
Fresa Piatta Flat Tool	Diametro 1.0 mm Diameter 1.0 mm	Lunghezza Ribasso 12.00 mm Reduction Length 12.00 mm	Gambo 3.00 mm Shank 3.00 mm
A RICHIESTA DA AGGIUNGERE RIVESTIMENTO E ANELLINO ON REQUEST COATING AND RING			

LAVORAZIONI MANUALI

Frese rotative carburo di tungsteno per Odontotecnici *Rotary cutters in tungsten carbide for Dental - Technology*



6606

6704

6704k

57015

51235

54023

570235

670235k

670235

580235

KIT 10 - ANELLINO VERDE (SFQ)
TAGLIO 5R GAMBO 2.35mm

KIT 10 - GREEN RING (SFQ)
CUTTING 5R SHANK 2.35mm

KIT 10 - ANELLINO NERO
TAGLIO 5R GAMBO 2.35mm

IN FASE D'ORDINE AGGIUNGERE LA LETTERA 'N' (NERO) AL CODICE

- Dentatura incrociato (rompitrucciolo) utilizzo generico per tutte le leghe - titanio.
- Buona asportazione.
- A richiesta disponibili con rivestimento
- *Crosscut (chip breaker) for working all alloys - Titanium.*
- *Very good performance.*
- *Available with Coating.*

- ➔ A richiesta frese disponibili in altre tipologie e forme
- ➔ Punta in acciaio speciale inox per implantologia
- ➔ Frese rotative per laboratori di odontotecnica e utensili per fresatrici cnc, cad cam, per lavorare zirconio, ceramica, titanio, cobalto e cromo.
- ➔ *Upon request available in different types and shapes*
- ➔ *Drills in special inox-steel for implantology*
- ➔ *Rotary cutters for orthodontic laboratories, cutting machines cnc, cad cam for use with zirconium, ceramic, titanium, cobalt and chrome.*

Frese rotative carburo di tungsteno per Odontotecnici

Rotary cutters in tungsten carbide for Dental - Technology

KIT 5 - ANELLINO NERO
(GTI) TAGLIO 4 GAMBO 2.35 mm

KIT 5 - BLACK RING
(RTI) CUTTING 4 SHANK 2.35mm



6704

67015

510235

540235

670235

- Dentatura standard (Diamante) utilizzo generico per resina-ceramica.
- Buona asportazione.
- A richiesta disponibili con rivestimento DLC.
- *Standard cut (Diamant) for working resin and ceramic materials.*
- *Very good performance.*
- *Available with DLC Coating.*



6706

6704

57015

510235

540235

570235

670235

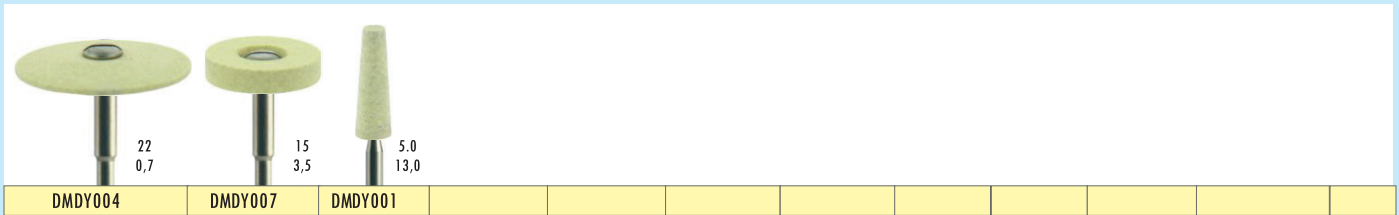
KIT 7 - ANELLINO VERDE (SFQ)
TAGLIO 5R GAMBO 2.35mm

KIT 7 - GREEN RING (SFQ)
CUTTING 5R SHANK 2.35mm

- Dentatura incrociato (rompitruciolo) utilizzo generico per tutte le leghe - titanio.
- Buona asportazione.
- A richiesta disponibili con rivestimento
- *Crosscut (chip breaker) for working all alloys - Titanium*
- *Very good performance.*
- *Available with Coating.*

Pietre diamantate
per zirconia e ceramica integrale

Durevole, Comodo alla minima pressione;
non necessita di raffreddamento ad acqua;
Più durevoli, sotto nostro suggerimento PRM



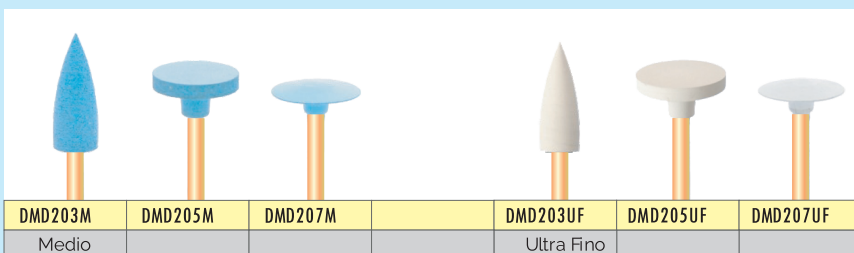
Gommini speciali



Progettato appositamente per la lucidatura di tutti i tipi di ceramica e zirconia, con una combinazione unica di particelle di diamante puro, ossido di alluminio, vetro ecc. Crea questa spettacolare gamma di strumenti abrasivi. Utilizzando il suggerimento ed RPM, garantire di tagliare e abrader i materiali con grande facilità.



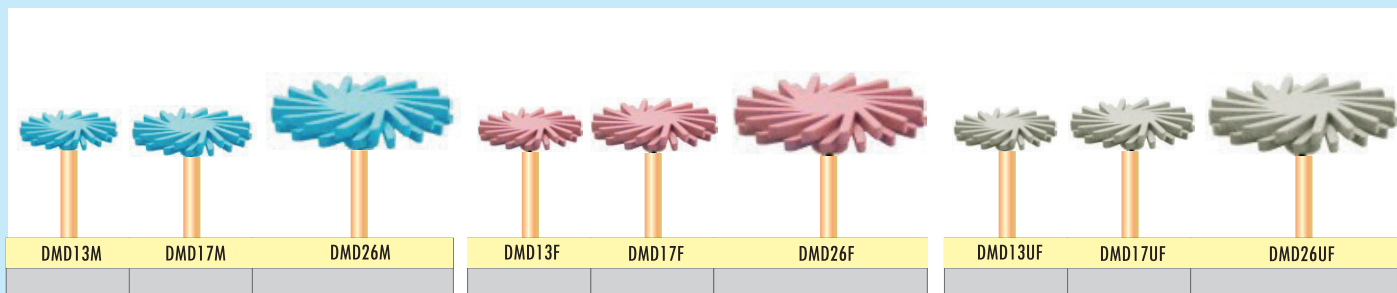
Lucidatrice universale diamantata per zirconia, ceramica al disilicato di litio, porcellana e composito. Adatto per superfici grandi e inaccessibili, consente agli utenti di lucidare diverse aree con un solo strumento.



Gommini speciali



Progettato appositamente per la lucidatura di tutti i tipi di ceramica e zirconia, con una combinazione unica di particelle di diamante puro, ossido di alluminio, vetro ecc. Crea questa spettacolare gamma di strumenti abrasivi. Utilizzando il suggerimento ed RPM, garantire di tagliare e abrader i materiali con grande facilità.



DMD13M

DMD17M

DMD26M

DMD13F

DMD17F

DMD26F

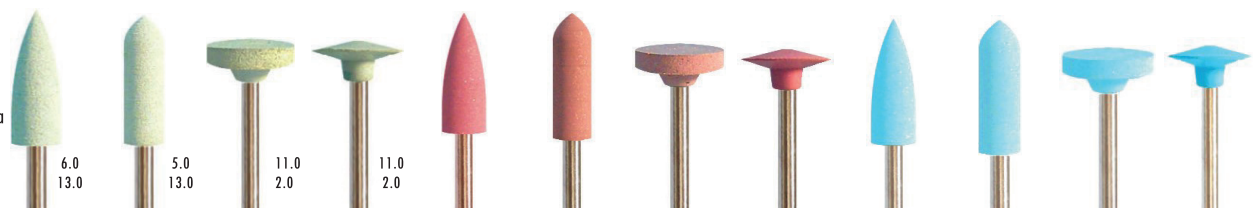
DMD13UF

DMD17UF

DMD26UF

Gommini silicnici Frese per lucidare

Fresa in gomma
siliconica
Lucidatura ceramica

6.0
13.05.0
13.011.0
2.011.0
2.0

No.

DMC203C

DMC201C

DMC205C

DMC207C

DMC203M

DMC201M

DMC205M

DMC207M

DMC203F

DMC201F

DMC205F

DMC207F

Grana

Bianco, grosso

Rosa, medio

Blu, fino

Fresa in gomma
siliconica
Metallo, Lucidatura
lega

4.0
12.05.0
13.011.0
2.011.0
2.0

No.

DMA203C

DMA201C

DMA206C

DMA207C

DMA203M

DMA201M

DMA206M

DMA207M

DMA203F

DMA201F

DMA206F

DMA207F

Grana

Nero, grosso

Marrone, medio

Verde, fino

Fresa in gomma
siliconica
Lucidatura acrilica

10.0
24.010.0
20.06.0
16.04.0
12.0

No.

DMR103C

DMR106C

DMR209C

DMR103M

DMR106M

DMR209M

DMR103F

DMR106F

DMR209F

DMR202F

Grana

Verde, grosso

Grigio, medio

Giallo, fino

Abrasivi per Zirconio, metallo e composito

Pietra Verde
medio
Contorno Ceramica



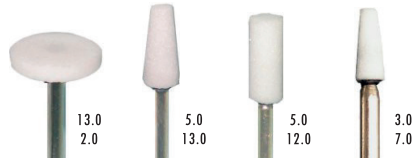
No.	DMG-02	DMG-03	DMG-08	DMG-13
	13.0 2.0	5.0 13.0	5.0 12.0	3.0 7.0

Pietra rosa
medio
per metallo, lega



No.	DMP-02	DMP-03	DMP-08	DMP-13
	13.0 2.0	5.0 13.0	5.0 12.0	3.0 7.0

Pietra bianca
per metallo, lega
Composito



No.	DMW-02	DMW-03	DMW-08	DMW-13
	13.0 2.0	5.0 13.0	5.0 12.0	3.0 7.0

Pietra marrone
per Cromo Cobalto,
Nichel



No.	DMC-06	DMC-09

Disco di pietra



No.	DMW101

Spazzolini per lucidare

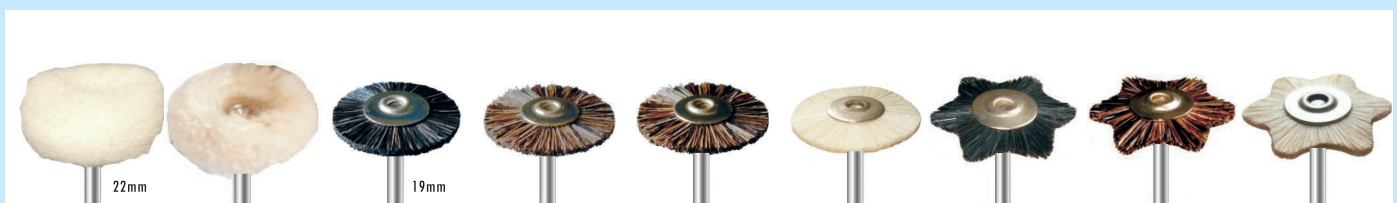
Spazzola per lucidare
Forma della ruota



No.	DM01SiC22	DM01Al22	DM01A22	DM01B22	DM01D22	DM01E22	DM01F22	DM01G22
Contenuto	Carburo di silicio	Al. Ossido	Filo d'acciaio ondulato	Filo d'ottone ondulato	Setola Chungking	Pelo pony grigio	Pelo capra grigio	Pelo capra bianco



DM01Mp25	DM01My25	DM01Ms25	DM01M22	DM01P22	DM01Q22	DM01R22	DM01Ry22	DM01Fr22
Rosso grossolana	Marrone medio	Viola fino	Blu	Panno giallo	Panno bianco	Pelle di camoscio	Pelle microfibra	Pelo di capra / camoscio



DM01S22	DM01T22	DM01D19	DM01E19	DM01F19	DM01G19	DM02D22	DM02E22	DM02G22
Cashmere	Filato di cotone	Setola Chungking	Grey Pony hair	Pelo pony grigio	Pelo capra bianco	Pelo capra grigio	Pelo pony	Pelo capra bianco

Pietra Blu



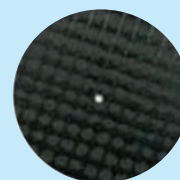
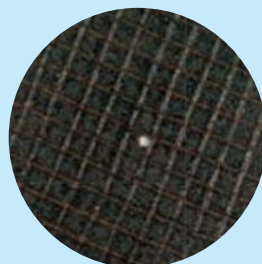
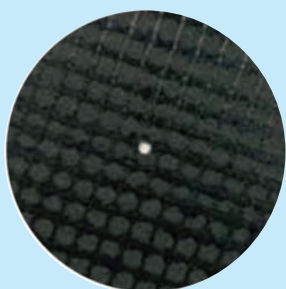
Cod.
PB.1620235

Frese diamantate specifiche per gesso



Cod.	
4854R 534 100	5880 524 080

DISCHI SEPARATORI RINFORZATI IN OSSIDO DI ALLUMINIO PER METALLO



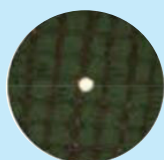
DM400518R	DM400718R	DM401018R
40mm*0.5mm	40mm*0.7mm	40mm*1.0mm
Cof. 20 dischi	Cof. 20 dischi	Cof. 20 dischi

DM380718R	DM381018R
38mm*0.7m	38mm*1.0mm
Cof. 20 dischi	Cof. 20 dischi

DM250618R
25mm*0.6mm
Cof. 20 dischi

DM220318R
22mm*0.3mm
Cof. 20 dischi

DISCHI SEPARATORI RINFORZATI AL CARBURO DI SILICIO PER CERAMICA



DM220318CR
22mm*0.3mm
Cof. 20 dischi



DM220218CR
22mm*0.2mm
Cof. 20 dischi

DISCHI SEPARATORI DIAMANTATI E RINFORZATI PER ZIRCONIA E DISILICATO DI LITIO



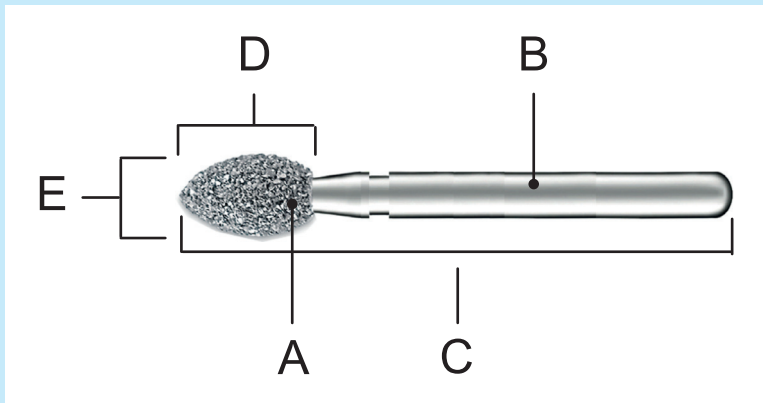
DM220318DR
22mm*0.3mm
Cof. 20 dischi



DM220218DR
22mm*0.2mm
Cof. 20 dischi



FRESE DIAMANTATE - DIAMONDS BURS

Codifica numerica ISO degli strumenti diamantati
ISO Numbering System

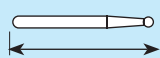







A + B + C + D + E












ISO 806 314 257 524

VELOCITÀ DI ROTAZIONE ROUND SPEEDS			
DIAMETRO PEZZO ISO ø	MAX N. GIRI (min ⁻¹)	N. GIRI CONSIGLIATO (min ⁻¹)	
007 - 010	450.000	100.000 - 220.000	
012 - 014	450.000	70.000 - 220.000	
016 - 018	450.000	55.000 - 160.000	
021 - 023	300.000	40.000 - 120.000	
025 - 027	160.000	35.000 - 110.000	
029 - 031	140.000	30.000 - 95.000	
033 - 040	120.000	25.000 - 75.000	
042 - 050	95.000	15.000 - 60.000	
055 - 070	60.000	12.000 - 40.000	
080 - 100	45.000	10.000 - 20.000	
N. DI GIRI CONSIGLIATO PER LE GRANE F e SF			
F		40.000	10.000 - 20.000
SF		30.000	8.000 - 15.000

A	Materiale della Parte Lavorante Material of the working part	806 = Diamante, legante metallico galvanico 806 = Diamond, galvanic metal bond
B	Tipo di attacco Shank and overall length	314 = FG attacco standard da 19mm e ø 1,6 mm 314 = FG Shank standard 19mm, ø 1.60mm
C	Forma della fresa in base (ISO 6360-2) Shape (ISO 6360-2)	257= Football 257= Pointed Bud
D	Granulometria di lavorazione Grit size/cut	524 = Granulometria dimensioni standard 524 = Grit size standard
E	Dimensione Nominale Nominal size	ISO 2157 Larghezza del diametro della parte lavorante (1/10 mm) 018 = Size1.8mm ISO 2157 Largest head diameter of the working part (1/10 mm) 018 = Size1.8mm

TIPO DI ATTACCO / DATA OF SHANKS			
TIPOLOGIA / TYPES	ø		ISO
FG 	1,6 mm	19 mm	314
FGL 	1,6 mm	21 mm	315
FGXL 	1,6 mm	25 mm	316
RA / CA / W 	2,35 mm	22 mm	204
HP / HP / H 	2,35 mm	44,5 mm	104

DIMENSIONI GRANULOMETRIA DIAMANTE •
DIAMOND GRIT SIZES

granulometria grit definition	abbreviazione abbreviation		dimensioni grani / μ grit size / μ		colore anello ring markings	N° ISO ISO No.
super grossa super - coarse	SG		181		nero black	544
grossa coarse	G		151		verde green	534
media medium	M		107		- - -	524
fine fine	F		40		rosso red	514
super fine super - fine	SF		20		giallo yellow	504

PITTOGRAMMA / PICTOGRAPHS



Preparazione cavità
Cavity preparation



Preparazione coronarie
Crown preparation



Lavorazione su otturazione
Working on fillings



Rimuovi Otturazione
Removal of old fillings



Numero ISO
ISO No.



Riferimento ordine prodotto
Order No.



Velocità di Rotazione consigliata
Speed recommendation
otp.



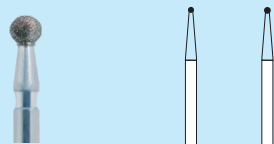
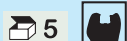
Velocità di rotazione MAX
Maximum permissible speed
max.



Numero di frese per scatola
Number of pieces per box

ESEMPIO ORDINE / ORDER EXAMPLE

801



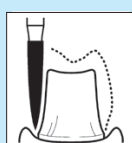
Typ	L mm	ISO	Order - No.		
FG	806 314 001 544...	801.	.544/SG	014	016

Round

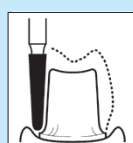
Pallina

REF ORDINE/ORDER **801 016 SG**

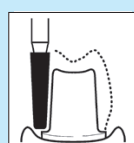
Vari tipi di preparazione corona
Various types of crown preparation



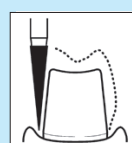
860



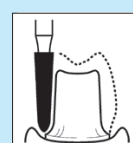
850



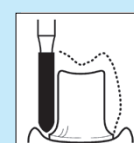
847



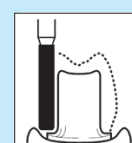
859



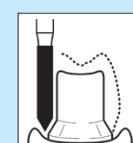
878K



879

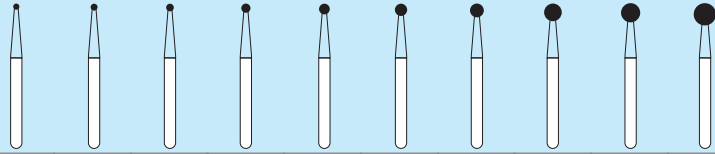
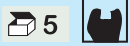


837



886

801



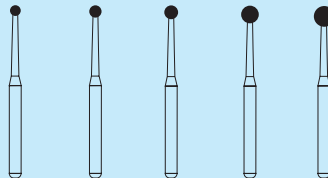
Typ	L mm	ISO	Order - No.										
FG	806 314 001 544...	801.	.544/SG				014	016	018	021	023	025	029
	806 314 001 534...	801.	.534/G				014	016	018	021	023	025	029
	806 314 001 524...	801.	.524/M			010	012	014	016	018	021	023	025
	806 314 001 514...	801.	.514/F	008	010	012	014	016	018	021	023	025	029
	806 314 001 504...	801.	.504/SF			012	014	016	018	021	023	025	
FGXL	806 316 001 524...	801XL.	.524/M		010			016	018		023		



Round

Pallina

801L

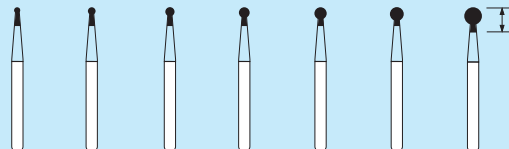


Typ	L mm	ISO	Order - No.					
FG	806 314 697 544...	801L.	.544/SG	014	016	018	023	027
	806 314 697 534...	801L.	.534/G	014	016	018	023	027
	806 314 697 524...	801L.	.524/M	014	016	018	023	027

Long round

Pallina lunga

802

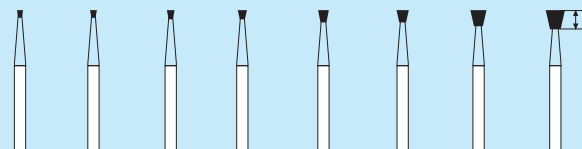


Typ	L mm	ISO	Order - No.	2.45	2.45	2.45	2.45	2.45	2.45	3.20
FG	806 314 002 544...	802.	.544/SG				014	016	018	023
	806 314 002 534...	802.	.534/G				014	016	018	023
	806 314 002 524...	802.	.524/M			010	012	014	016	018
	806 314 002 514...	802.	.514/F	008			014	016		

Round with collar

Pallina con collare

805

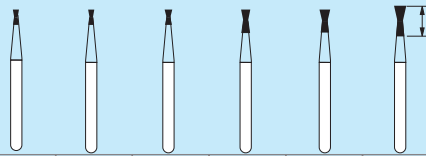
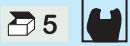


Typ	L mm	ISO	Order - No.	1.0	1.0	1.2	1.6	1.6	1.6	1.9	2.5
FG	806 314 010 544...	805.	.544/SG				014	016	018	021	023
	806 314 010 534...	805.	.534/G			012	014	016	018	021	
	806 314 010 524...	805.	.524/M		010	012	014	016	018	021	023
	806 314 010 514...	805.	.514/F	008			014	016			

Inverted cone

Cono rovesciato

806

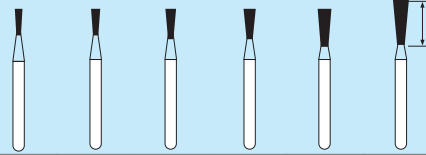


Typ	L mm	ISO	Order - No.	2.0	3.0	3.0	3.0	3.0	4.0
FG	806 314 019 544...	806. .544/SG				014	016	018	
	806 314 019 534...	806. .534/G			012	014	016	018	023
	806 314 019 524...	806. .524/M		010	012	014	016	018	023

Inverted cone with collar

Cono invertito con collare

807

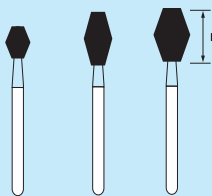


Typ	L mm	ISO	Order - No.	3.5	3.5	4.0	5.0	5.0	6.0
FG	806 314 225 544...	807. .544/SG			014	016	018		
	806 314 225 534...	807. .534/G		012	014	016	018	021	
	806 314 225 524...	807. .524/M		012	014	016	018	021	023
	806 314 225 514...	807. .514/F		012		016			

Inverted cone

Cono rovesciato

811

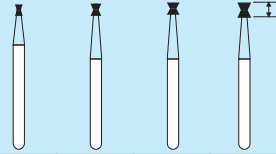
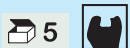


Typ	L mm	ISO	Order - No.	4.2	7.0	7.0
FG	806 314 038 544...	811. .544/SG		033	037	040
	806 314 038 534...	811. .534/G		033	037	040
	806 314 038 524...	811. .524/M		033	037	040

Barrel

Barile

813

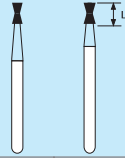
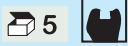


Typ	L mm	ISO	Order - No.	1.5	1.5	1.5	1.8
FG	806 314 032 544...	813. .544/SG				016	018
	806 314 032 534...	813. .534/G		012	014	016	018
	806 314 032 524...	813. .524/M		012	014	016	018

Double cone

Doppio cono

813L

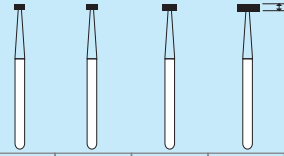


Typ	L mm		2.7	2.7
	ISO	Order - No.		
FG	806 314 032L 534...	813L...534/G	014	016
	806 314 032L 524...	813L...524/M	014	016

Amalgam remover

Fresa per amalgama

815

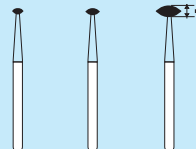
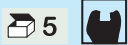


Typ	L mm		0.7	0.7	0.8	1.0
	ISO	Order - No.				
FG	806 314 040 534...	815...534/G	016	018	023	027
	806 314 040 524...	815...524/M	016	018	023	027

Wheel

Ruota

825

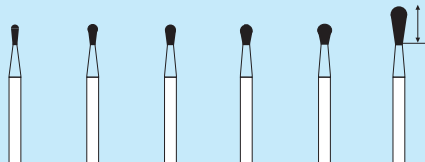
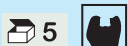


Typ	L mm		0.9	0.9	1.5
	ISO	Order - No.			
FG	806 314 304 534...	825...534/G		025	
	806 314 304 524...	825...524/M	018	025	033

Knife edge

Lente

830

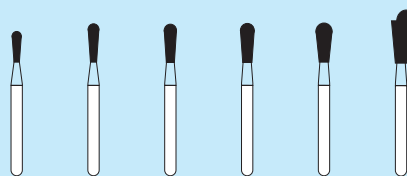
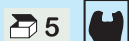


Typ	L mm		2.7	2.7	2.7	2.7	2.7	5.1
	ISO	Order - No.						
FG	806 314 233 544...	830...544/SG			014	016	018	021
	806 314 233 534...	830...534/G		012	014	016	018	
	806 314 233 524...	830...524/M	010	012	014	016	018	021
	806 314 233 514...	830...514/F	010	012	014			
	806 314 233 504...	830...504/SF		012				

Pear

Peretta

830L

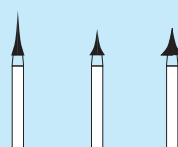
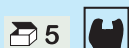


Typ	L mm		4.0	5.0	5.0	5.0	5.0	7.0
	ISO	Order - No.						
FG	806 314 239 544...	830L...544/SG		014	016	018	021	
	806 314 239 534...	830L...534/G		014	016	018	021	
	806 314 239 524...	830L...524/M	012	014	016	018	021	025
	806 314 239 514...	830L...514/F	012	014	016			
	806 314 239 504...	830L...504/SF		014				

Pear long

Peretta lunga

833

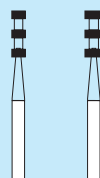


Typ	L mm		5.9	3.5	3.5
	ISO	Order - No.			
FG	806 314 466 524...	833...524/M	018	021	031
	806 314 466 514...	833...514/F	018	021	031
	806 314 466 504...	833...504/SF	018	021	031

For modeling occlusal

Per modellazione occlusale

834

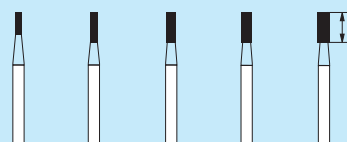


Typ	L mm		0.7	0.7
	ISO	Order - No.		
FG	806 314 552 524...	834...524/M	016	021

Depth Marker

Marcatore di profondità

835

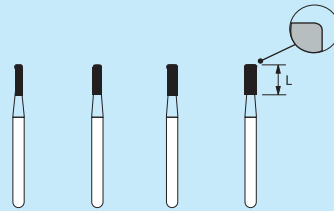


Typ	L mm		4.0	4.0	4.0	4.0	4.0
	ISO	Order - No.					
FG	806 314 107 544...	835...544/SG			014	016	
	806 314 107 534...	835...534/G		012	014	016	018
	806 314 107 524...	835...524/M	010	012	014	016	018
	806 314 107 514...	835...514/F	010	012	014		
	806 314 107 504...	835...504/SF		012			

Cylinder flat end

Cilindra piana

835KR

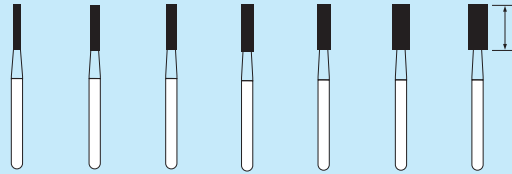
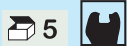


Typ	L mm		4.0	4.0	4.0	4.0
	ISO	Order - No.		014	016	
FG	806 314 156 544...	835KR...544/SG		014	016	018
	806 314 156 534...	835KR...534/G	012	014		
	806 314 156 524...	835KR...524/M	012			
	806 314 156 514...	835KR...514/F				

Round edge cylinder

Cilindro bordi arrotondati

836

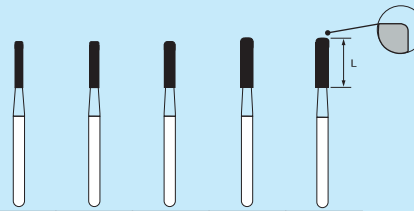


Typ	L mm		6.0	6.0	6.0	6.0	6.0	7.0	7.0
	ISO	Order - No.			014	016			
FG	806 314 110 544...	836...544/SG			014	016			
	806 314 110 534...	836...534/G		012	014	016	018	023	025
	806 314 110 524...	836...524/M	010	012	014	016	018	023	025
	806 314 110 514...	836...514/F	010	012					

Cylinder

Cilindro

836KR

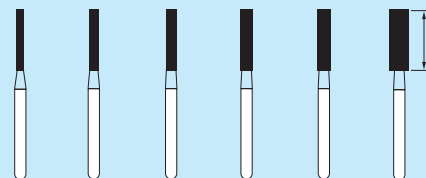


Typ	L mm		6.0	6.0	6.0	6.0	6.0
	ISO	Order - No.			014	016	018
FG	806 314 157 544...	836KR...544/SG			014	016	018
	806 314 157 534...	836KR...534/G		012	014	016	018
	806 314 157 524...	836KR...524/M	010	012	014	016	018
	806 314 157 514...	836KR...514/F	010	012			

Round edge cylinder

Cilindro bordi arrotondati

837

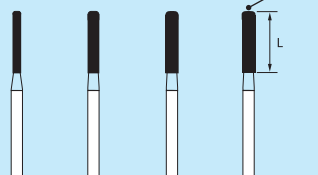


Typ	L mm		8.0	8.0	8.0	8.0	8.0	8.0
	ISO	Order - No.			014	016	018	
FG	806 314 111 544...	837...544/SG			014	016	018	
	806 314 111 534...	837...534/G		012	014	016	018	
	806 314 111 524...	837...524/M	010	012	014	016	018	025
	806 314 111 514...	837...514/F		012	014			

Cylinder

Cilindro

837KR

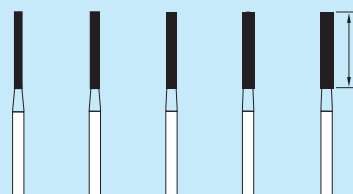


Typ	L mm	ISO	Order - No.	8.0	8.0	8.0	8.0
FG	806 314 158 544...	837KR.	.544/SG		014	016	018
	806 314 158 534...	837KR.	.534/G		014	016	018
	806 314 158 524...	837KR.	.524/M	012	014	016	018
	806 314 158 514...	837KR.	.514/F	012	014	016	

Round edge Cylinder

Cilindro bordi arrotondati

837L

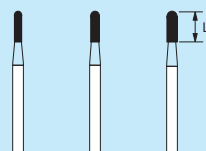


Typ	L mm	ISO	Order - No.	10.0	10.0	10.0	10.0	10.0
FG	806 314 112 544...	837L.	.544/SG			014	016	
	806 314 112 534...	837L.	.534/G		012	014	016	018
	806 314 112 524...	837L.	.524/M	010	012	014	016	018
	806 314 112 514...	837L.	.514/F		012			

Cylinder

Cilindro

838

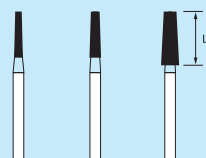


Typ	L mm	ISO	Order - No.	4.0	4.0	4.0
FG	806 314 137 544...	838.	.544/SG			014
	806 314 137 534...	838.	.534/G		012	014
	806 314 137 524...	838.	.524/M	010	012	014
	806 314 137 514...	838.	.514/F	010		

Round edge cylinder

Cilindro bordi arrotondati

846



Typ	L mm	ISO	Order - No.	6.0	6.0	7.0
FG	806 314 171 534...	846.	.534/G		016	025
	806 314 171 524...	846.	.524/M	012	016	025
	806 314 171 514...	846.	.514/F		016	025

Flat end taper

Cono troncato

846KR



Typ	L mm		6.0
	ISO	Order - No.	
FG	806 314 545 534...	846KR...534/G	016
	806 314 545 524...	846KR...524/M	016
	806 314 545 514...	846KR...514/F	016

Round edge taper

Cono con bordo arrotondato

847



Typ	L mm		8.0	8.0	8.0	8.0	8.0	8.0	8.0
	ISO	Order - No.							
FG	806 314 172 544...	847...544/SG			014	016	018	023	033
	806 314 172 534...	847...534/G		012	014	016	018	023	
	806 314 172 524...	847...524/M	010	012	014	016	018	023	033
	806 314 172 514...	847...514/F	010	012	014	016	018	023	
	806 314 172 504...	847...504/SF	010	012					

Flat end taper

Cono troncato

847KR

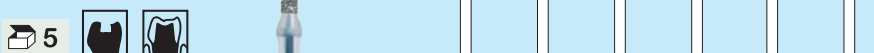


Typ	L mm		8.0	8.0
	ISO	Order - No.		
FG	806 314 546 534...	847KR...534/G	016	023
	806 314 546 524...	847KR...524/M	016	023
	806 314 546 514...	847KR...514/F	016	023

Round edge taper

Cono con bordo arrotondato

848

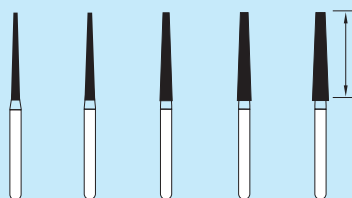


Typ	L mm		10.0	10.0	10.0	10.0	10.0	10.0
	ISO	Order - No.						
FG	806 314 173 544...	848...544/SG				016	018	023
	806 314 173 534...	848...534/G			014	016	018	023
	806 314 173 524...	848...524/M		012	014	016	018	023
	806 314 173 514...	848...514/F	010	012	014	016	018	
	806 314 173 504...	848...504/SF	010	012	014	016		

Flat end taper

Cono troncato

848L

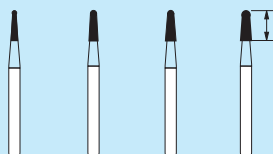


Typ	L mm		11.5	11.5	11.5	11.5	11.5
	ISO	Order - No.					
FG	806 314 174 544...	848L...544/SG			016	016	021
	806 314 174 534...	848L...534/G		014	016	018	021
	806 314 174 524...	848L...524/M	012	014	016	018	021

Flat end taper, long

Cono troncato, lungo

849

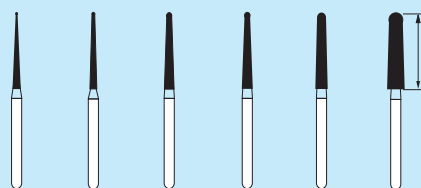


Typ	L mm		4.0	4.0	4.0	4.0
	ISO	Order - No.				
FG	806 314 194 534...	848...534/G		012	014	016
	806 314 194 524...	848...524/M	010	012	014	016
	806 314 194 514...	848...514/F		012		

Round end taper

Cono a punta arrotondata

850

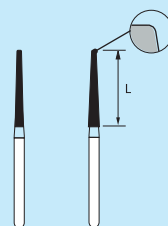


Typ	L mm		10.0	10.0	10.0	10.0	10.0	10.0
	ISO	Order - No.						
FG	806 314 199 544...	850...544/SG				016	018	
	806 314 199 534...	850...534/G		012	014	016	018	
	806 314 199 524...	850...524/M	010	012	014	016	018	023
	806 314 199 514...	850...514/F	010	012	014	016	018	023
	806 314 199 504...	850...504/SF	010	012	014	016		

Round end taper fissure

Cono a punta arrotondata

850KR

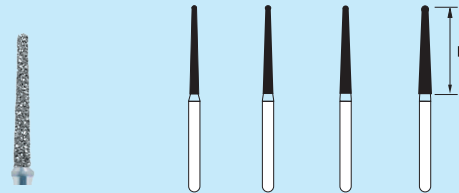


Typ	L mm		10.0	10.0
	ISO	Order - No.		
FG	806 314 553 524...	850KR...524/M	014	018

Round end taper

Cono a punta arrotondata

850L

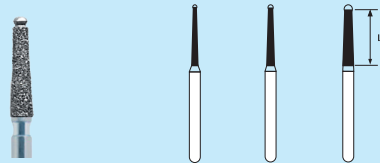


Typ	L mm	ISO	Order - No.	11.5	11.5	11.5	11.5
FG	806 314 200 544...	850L...	.544/SG			016	018
	806 314 200 534...	850L...	.534/G		014	016	018
	806 314 200 524...	850L...	.524/M	012	014	016	018
	806 314 200 514...	850L...	.514/F	012	014		
	806 314 200 504...	850L...	.504/SF	012	014		

Long round taper fissure

Cono lungo con bordo arrotonda-

851

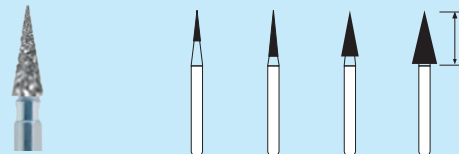


Typ	L mm	ISO	Order - No.	8.0	8.0	8.0
FG	806 314 219 534...	851...	.534/G		014	016
	806 314 219 524...	851...	.524/M	012	014	016
	806 314 219 514...	851...	.514/F	012	014	

Round safe end taper

Cono a punta non lavorante

852

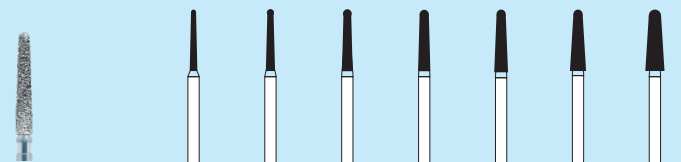


Typ	L mm	ISO	Order - No.	4.0	6.0	6.0	7.0
FG	806 314 164 544...	852...	.544/SG				033
	806 314 164 534...	852...	.534/G				033
	806 314 164 524...	852...	.524/M	010	012	023	
	806 314 164 514...	852...	.514/F	010	012		
	806 314 164 504...	852...	.504/SF	010	012		

X-max tree

Cono

856

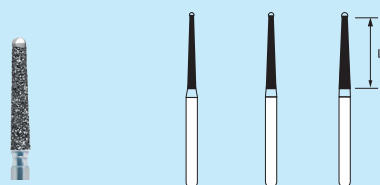


Typ	L mm	ISO	Order - No.	8.0	8.0	8.0	8.0	8.0	8.0	8.0
FG	806 314 198 544...	856...	.544/SG			014	016	018	021	025
	806 314 198 534...	856...	.534/G		012	014	016	018		025
	806 314 198 524...	856...	.524/M	010	012	014	016	018	021	025
	806 314 198 514...	856...	.514/F	010	012	014	016	018	021	025
	806 314 198 504...	856...	.504/SF	010	012	014	016			

Round end taper

Cono a punta arrotondata

857

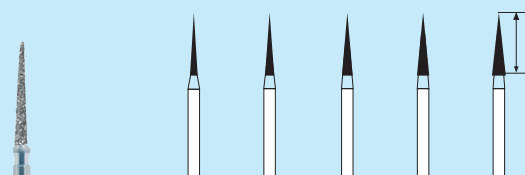


Typ	L mm		10.0	10.0	10.0
	ISO	Order - No.			
FG	806 314 220 544...	857. .544/SG		014	016
	806 314 220 534...	857. .534/G	012	014	016
	806 314 220 524...	857. .524/M	012	014	016
	806 314 220 514...	857. .514/F	012	014	

Round safe end taper

Cono lungo a punta arrotondata non lavorante

858

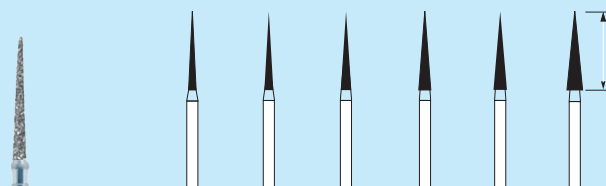


Typ	L mm		8.0	8.0	8.0	8.0	8.0
	ISO	Order - No.					
FG	806 314 165 544...	858. .544/SG				016	018
	806 314 165 534...	858. .534/G			014	016	018
	806 314 165 524...	858. .524/M	010	012	014	016	018
	806 314 165 514...	858. .514/F	010	012	014	016	018
	806 314 165 504...	858. .504/SF	010	012	014	016	

Needle

Cono a punta

859

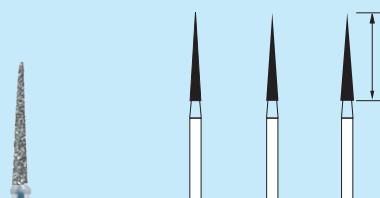


Typ	L mm		10.0	10.0	10.0	10.0	10.0	10.0
	ISO	Order - No.						
FG	806 314 166 544...	859. .544/SG					018	
	806 314 166 534...	859. .534/G			014	016	018	
	806 314 166 524...	859. .524/M	010	012	014	016	018	021
	806 314 166 514...	859. .514/F	010	012	014	016	018	
	806 314 166 504...	859. .504/SF	010	012	014	016		

Needle

Cono a punta

859L

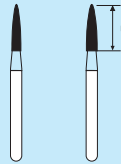


Typ	L mm		11.5	11.5	11.5
	ISO	Order - No.			
FG	806 314 167 544...	859L. .544/SG		016	018
	806 314 167 534...	859L. .534/G	014	016	018
	806 314 167 524...	859L. .524/M	014	016	018
	806 314 167 514...	859L. .514/F	014	016	
	806 314 167 504...	859L. .504/SF	014	016	

Needle

Cono a punta

861

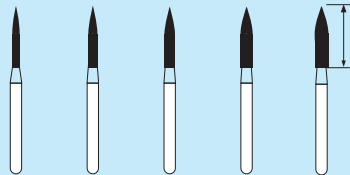


Typ	L mm	ISO	Order - No.	6.0	6.0
FG	806 314 248 534...		861. .534/G		014
	806 314 248 524...		861. .524/M	012	014
	806 314 248 514...		861. .514/F	012	014
	806 314 248 504...		861. .504/SF	012	014

Flame

Fiamma

862

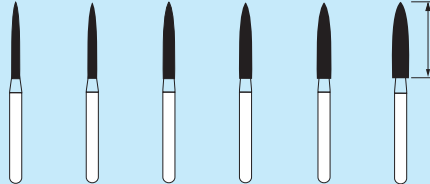


Typ	L mm	ISO	Order - No.	8.0	8.0	8.0	8.0	8.0
FG	806 314 249 544...		862. .544/SG			014	016	018
	806 314 249 534...		862. .534/G			014	016	018
	806 314 249 524...		862. .524/M	010	012	014	016	018
	806 314 249 514...		862. .514/F	010	012	014	016	
	806 314 249 504...		862. .504/SF	010	012	014	016	

Flame

Fiamma

863

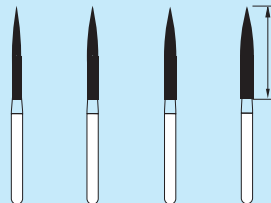


Typ	L mm	ISO	Order - No.	10.0	10.0	10.0	10.0	10.0	10.0
FG	806 314 250 544...		863. .544/SG			014	016	018	021
	806 314 250 534...		863. .534/G		012	014	016	018	021
	806 314 250 524...		863. .524/M	010	012	014	016	018	021
	806 314 250 514...		863. .514/F	010	012	014	016	018	
	806 314 250 504...		863. .504/SF	010	012	014	016		

Flame

Fiamma

864

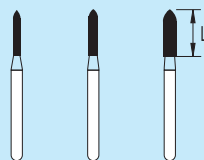


Typ	L mm	ISO	Order - No.	12.0	12.0	12.0	12.0
FG	806 314 251 544...		864. .544/SG		014	016	018
	806 314 251 534...		864. .534/G		014	016	018
	806 314 251 524...		864. .524/M	012	014	016	018
	806 314 251 514...		864. .514/F	012	014	016	
	806 314 251 504...		864. .504/SF		014	016	

Flame

Fiamma

877

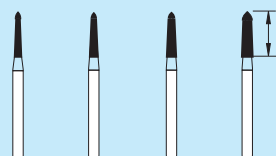
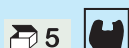


Typ	L mm	ISO	Order - No.	6.0	6.0	6.0
FG	806 314 288 534...	877.	.534/G		012	018
	806 314 288 524...	877.	.524/M	010	012	018
	806 314 288 514...	877.	.514/F	010	012	

Modified beveled cylinder

Cilindro a punta

877K

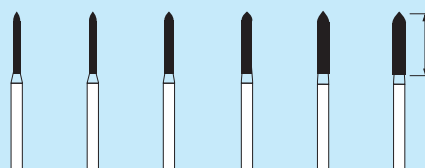


Typ	L mm	ISO	Order - No.	6.0	6.0	6.0	6.0
FG	806 314 297 544...	877K.	.544/SG		014	016	018
	806 314 297 534...	877K.	.534/G			016	018
	806 314 297 524...	877K.	.524/M	012	014	016	018

Torpedo Tapered

Curettage

878

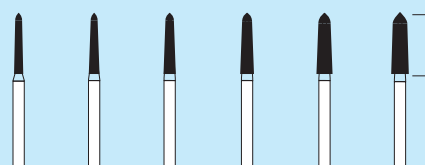
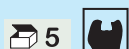


Typ	L mm	ISO	Order - No.	8.0	8.0	8.0	8.0	8.0	8.0
FG	806 314 289 544...	878.	.544/SG				014	016	018
	806 314 289 534...	878.	.534/G				014	016	018
	806 314 289 524...	878.	.524/M		010	012	014	016	018
	806 314 289 514...	878.	.514/F		010	012	014	016	
	806 314 289 504...	878.	.504/SF	008	010	012	014		

Torpedo

Cilindro a punta

878K

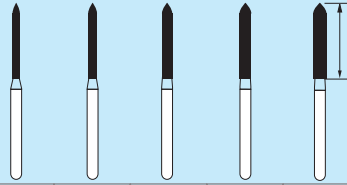


Typ	L mm	ISO	Order - No.	8.0	8.0	8.0	8.0	8.0	8.0
FG	806 314 298 544...	878K.	.544/SG			016	018	021	023
	806 314 298 534...	878K.	.534/G		014	016	018		023
	806 314 298 524...	878K.	.524/M	012	014	016	018	021	023
	806 314 298 514...	878K.	.514/F	012	014	016	018	021	
	806 314 298 504...	878K.	.504/SF	012					

Curettage

Torpedo conico

879

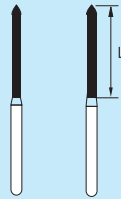


Typ	L mm		10.0	10.0	10.0	10.0	10.0
	ISO	Order - No.					
FG	806 314 290 544...	879...544/SG			014	016	018
	806 314 290 534...	879...534/G			014	016	018
	806 314 290 524...	879...524/M		012	014	016	018
	806 314 290 514...	879...514/F	010	012	014	016	018
	806 314 290 504...	879...504/SF		012	014	016	

Torpedo cylindrical

Cilindro a punta

879L

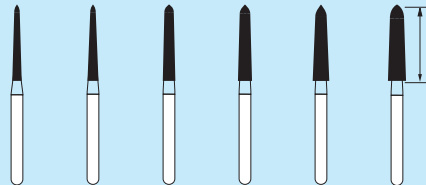


Typ	L mm		12.0	12.0
	ISO	Order - No.		
FG	806 314 291 544...	879L...544/SG		014
	806 314 291 534...	879L...534/G		014
	806 314 291 524...	879L...524/M	012	014
	806 314 291 514...	879L...514/F	012	014

Torpedo long

Cilindro a punta

879K

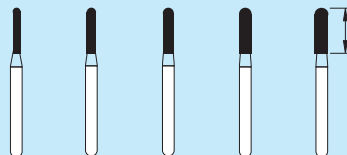


Typ	L mm		10.0	10.0	10.0	10.0	10.0	10.0
	ISO	Order - No.						
FG	806 314 299 544...	879K...544/SG			016	018	021	023
	806 314 299 534...	879K...534/G		014	016	018		023
	806 314 299 524...	879K...524/M	012	014	016	018	021	023
	806 314 299 514...	879K...514/F	012	014	016	018		
	806 314 299 504...	879K...504/SF		014				

Torpedo Tapered

Curette

880

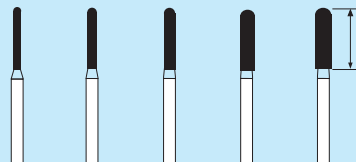


Typ	L mm		6.0	6.0	6.0	6.0	6.0
	ISO	Order - No.					
FG	806 314 140 544...	880...544/SG			014		018
	806 314 140 534...	880...534/G		012	014	016	018
	806 314 140 524...	880...524/M	010	012	014	016	018
	806 314 140 514...	880...514/F		012	014		
	806 314 140 504...	880...504/SF		012	014		

Round end cylinder

Cilindro a punta arrotondata

881

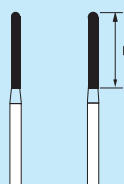


Typ	L mm	ISO	Order - No.	8.0	8.0	8.0	8.0	8.0
FG	806 314 141 544...	881. .544/SG				014	016	018
	806 314 141 534...	881. .534/G			012	014	016	018
	806 314 141 524...	881. .524/M			012	014	016	018
	806 314 141 514...	881. .514/F		010	012	014	016	018
	806 314 141 504...	881. .504/SF			012	014		

Round end cylinder

Cilindro a punta arrotondata

882

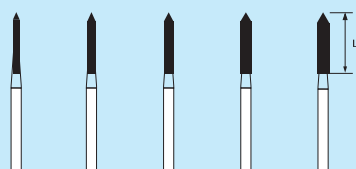
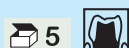


Typ	L mm	ISO	Order - No.	10.0	10.0
FG	806 314 142 544...	882. .544/SG			014
	806 314 142 534...	882. .534/G			014
	806 314 142 524...	882. .524/M		012	014
	806 314 142 514...	882. .514/F		012	014
	806 314 142 504...	882. .504/SF		012	

Round end cylinder

Cilindro a punta arrotondata

885

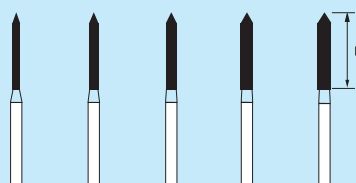


Typ	L mm	ISO	Order - No.	6.0	6.0	6.0	6.0	6.0
FG	806 314 130 544...	885. .544/SG				014	016	018
	806 314 130 534...	885. .534/G			012	014	016	
	806 314 130 524...	885. .524/M		010	012	014	016	018
	806 314 130 514...	885. .514/F		010	012	014		

Beveled cylinder

Cilindro a punta

886

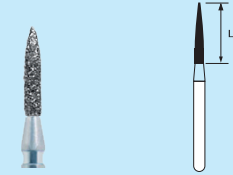


Typ	L mm	ISO	Order - No.	10.0	10.0	10.0	10.0	10.0
FG	806 314 131 544...	886. .544/SG				014	016	
	806 314 131 534...	886. .534/G			012	014	016	018
	806 314 131 524...	886. .524/M			012	014	016	
	806 314 131 514...	886. .514/F		010	012	014	016	
	806 314 131 504...	886. .504/SF			012			

Beveled cylinder

Cilindro a punta

888

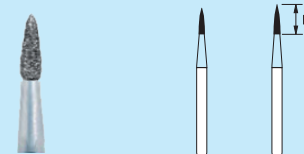
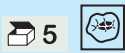


Typ	L mm		8.0
	ISO	Order - No.	
FG	806 314 496 524...	888...524/M	012
	806 314 496 514...	888...514/F	012

Flame

Fiamma

889

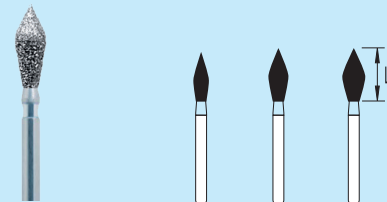
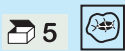


Typ	L mm		4.0	4.0
	ISO	Order - No.		
FG	806 314 540 534...	889...534/G		012
	806 314 540 524...	889...524/M	010	012
	806 314 540 514...	889...514/F	010	012
	806 314 540 504...	889...504/SF	010	

Flame

Fiamma

899

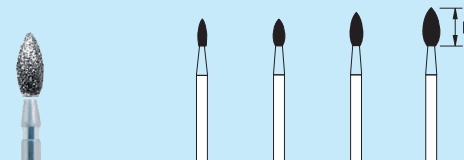


Typ	L mm		6.5	7.0	7.0
	ISO	Order - No.			
FG	806 314 033 544...	899...544/SG	021	027	031
	806 314 033 534...	899...534/G	021	027	031
	806 314 033 524...	899...524/M	021	027	031
	806 314 033 514...	899...514/F	021	027	
	806 314 033 504...	899...504/SF		027	

Pointed football

Football

368



Typ	L mm		3.5	3.5	4.5	5.0
	ISO	Order - No.				
FG	806 314 257 544...	368...544/SG		016	018	023
	806 314 257 534...	368...534/G		016	018	023
	806 314 257 524...	368...524/M	012	016	018	023
	806 314 257 514...	368...514/F	012	016	018	023
	806 314 257 504...	868...504/SF	012		018	023

Pointed football

Football

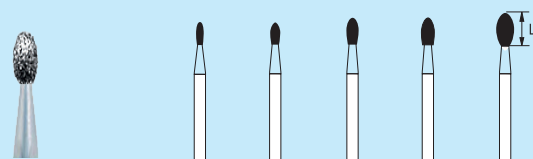
369



Typ	L mm		5.5
	ISO	Order - No.	
FG	806 314 263 524...	369. .524/M	025
	806 314 263 514...	369. .514/F	025

Bud Football

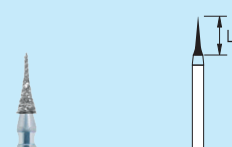
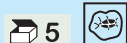
379



Typ	L mm		3.0	3.0	3.5	3.5	4.5
	ISO	Order - No.					
FG	806 314 277 544...	379. .544/SG			016	018	023
	806 314 277 534...	379. .534/G		014	016	018	023
	806 314 277 524...	379. .524/M	012	014	016	018	023
	806 314 277 514...	379. .514/F	012	014	016	018	023
	806 314 277 504...	379. .504/SF	012	014	016		023

Egg Shape - Football Ovale

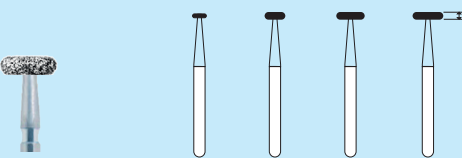
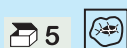
392



Typ	L mm		5.0
	ISO	Order - No.	
FG	806 314 465 524...	392. .524/M	016
	806 314 465 514...	392. .514/F	016
	806 314 465 504...	392. .504/SF	016

Interproximal Interprossimale

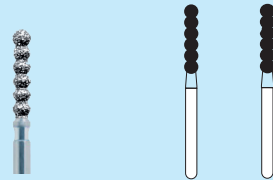
909



Typ	L mm		0.5	1.0	1.0	1.0
	ISO	Order - No.				
FG	806 314 068 544...	909. .544/SG			037	040
	806 314 068 534...	909. .534/G			037	
	806 314 068 524...	909. .524/M	018	027	037	040

Round Wheel Ruota

653

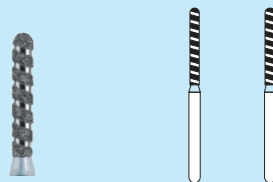


Typ	L mm		10.0	10.0
	ISO	Order - No.		
FG	806 314 510 544...	653. .544/SG		020
	806 314 510 534...	653. .534/G		020
	806 314 510 524...	653. .524/M	018	

Reducer

Reducer

T882

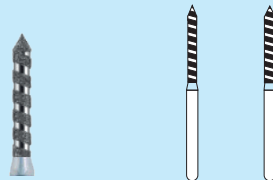
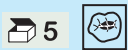


Typ	L mm		10.0	10.0
	ISO	Order - No.		
FG	806 314 142 534...	882. .534/G	012	014
	806 314 142 524...	882. .524/M	012	

Round end Cylinder

Cilindro Arrotondato

T886



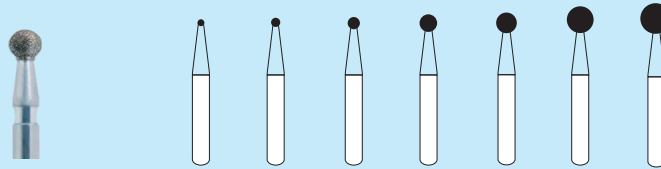
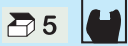
Typ	L mm		12.0	12.0
	ISO	Order - No.		
FG	806 314 131 544...	886. .544/SG	012	014
	806 314 131 534...	886. .534/G	012	014
	806 314 131 524...	886. .524/M	012	014

Beveled Cylinder

Cilindro Punta



801HP



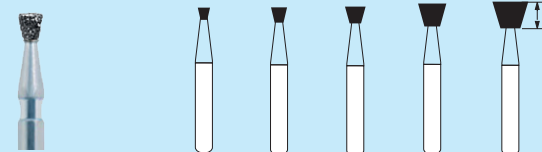
Typ	L mm								
	ISO	Order - No.							
HP	806 104 001 544...	801HP. .544/SG						035	
	806 104 001 534...	801HP. .534/G						035	
	806 104 001 524...	801HP. .524/M	010	014	018	023	027	035	040



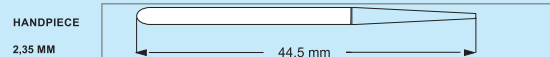
Round

Pallina

805HP



Typ	L mm		1.6	2.0	2.0	1.9	2.5
	ISO	Order - No.					
HP	806 104 010 524...	805HP. .544/M	016	021	027	037	047



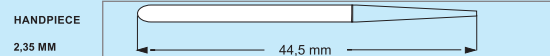
Inverted cone

Cono rovesciato

807HP



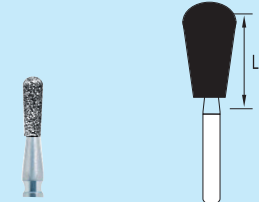
Typ	L mm		6.0
	ISO	Order - No.	
FG	806 104 225 514...	807HP. .514/F	023



Inverted cone

Cono rovesciato

830LHP



Typ	L mm		12.5
	ISO	Order - No.	
FG	806 104 238 544...	830LHP. .544/SG	070



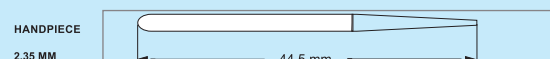
Pear long

Peretta lunga

837HP



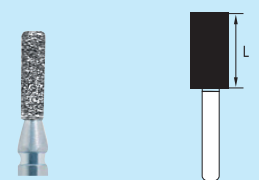
Typ	L mm		8.0
	ISO	Order - No.	
FG	806 104 111 514...	837HP. .514/F	023



Cylinder

Cilindro

837LHP



Typ	L mm		11.0
	ISO	Order - No.	
FG	806 104 112 544...	837LHP. .544/SG	050



Cylinder

Cilindro

842RHP



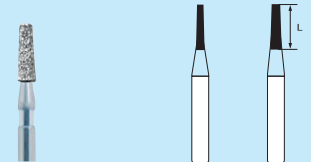
Typ	L mm	15.0	
	ISO	Order - No.	
FG	806 104 143 534...	842RHP...534/G	018
	806 104 143 524...	842RHP...524/M	018
	806 104 143 514...	842RHP...514/F	018



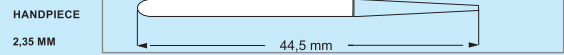
Round end cylinder

Cilindro a punta arrotondata

846HP



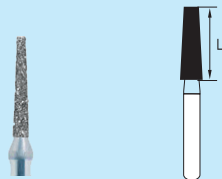
Typ	L mm	6.0	6.0
	ISO	Order - No.	
FG	806 104 171 524...	846HP...524/M	012
			016



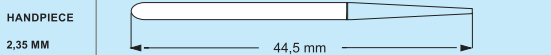
Flat end taper

Cono troncato

848HP



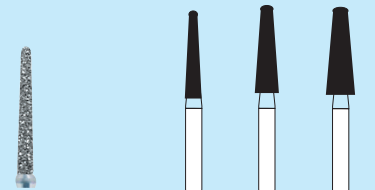
Typ	L mm	10.0	
	ISO	Order - No.	
FG	806 104 173 534...	848HP...534/G	031
	806 104 173 524...	848HP...524/M	031



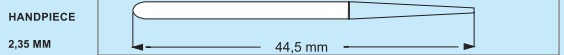
Flat end taper

Cono troncato

850LHP



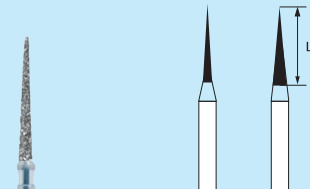
Typ	L mm	12.0	12.0	12.0
	ISO	Order - No.		
FG	806 104 200 524...	850LHP...524/M	023	040
	806 104 200 514...	850LHP...514/F	033	



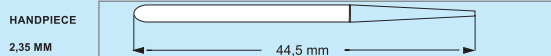
Long round taper fissure

Cono lungo con bordo arrotonda

859HP



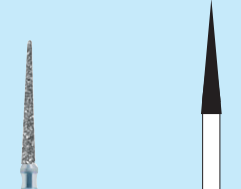
Typ	L mm	10.0	10.0
	ISO	Order - No.	
FG	806 104 160 524...	859HP...524/M	012
			018



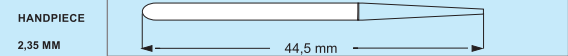
Needle

Cono a punta

859LHP



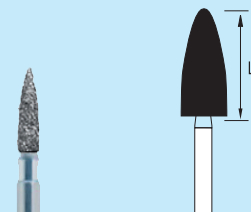
Typ	L mm	15.0	
	ISO	Order - No.	
FG	806 104 161 524...	859LHP...524/M	027
	806 104 161 514...	859LHP...514/F	027



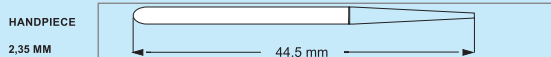
Needle

Cono a punta

861HP



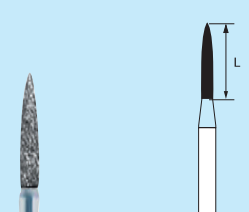
Typ	L mm	14.0	
	ISO	Order - No.	
FG	806 314 248 544...	861HP...544/SG	060
	806 314 248 534...	861HP...534/G	060



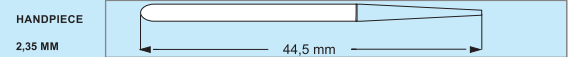
Flame

Fiamma

863HP



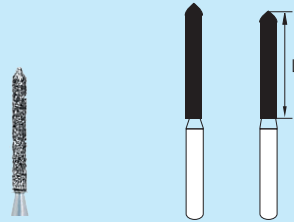
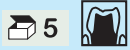
Typ	L mm	10.0	
	ISO	Order - No.	
FG	806 104 250 524...	863HP...524/M	016



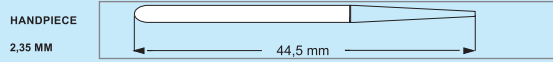
Flame

Fiamma

879LHP



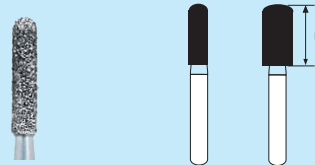
Typ	L mm		15.0	14.0
	ISO	Order - No.		
FG	806 104 292 534...	879LHP...534/G		023
	806 104 292 514...	879LHP...514/F	023	



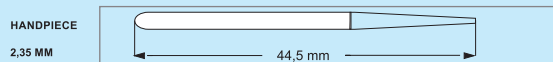
Torpedo long

Cilindro a punta

881HP



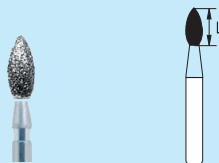
Typ	L mm		8.0	8.0
	ISO	Order - No.		
FG	806 104 141 534...	881HP...544/SG		040
	806 104 141 534...	881HP...534/G		040
	806 104 141 524...	881HP...524/M	025	



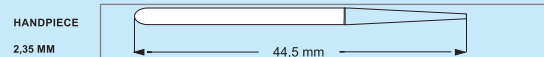
Round end cylinder

Cilindro a punta arrotondata

368HP



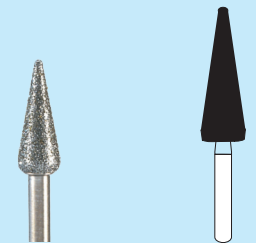
Typ	L mm		5.0
	ISO	Order - No.	
FG	806 104 257 524...	368.HP...524/M	023



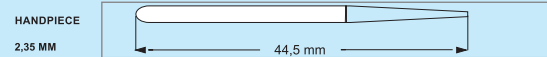
Pointed football

Football

390HP



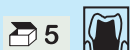
Typ	L mm		18.0
	ISO	Order - No.	
FG	806 104 266 544...	390HP...544/SG	060



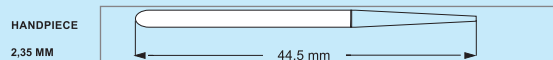
Wheel

Ruota

909HP




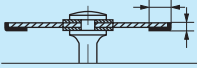
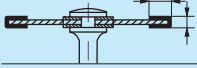
Typ	L mm		2.0
	ISO	Order - No.	
FG	806 104 068 534...	909HP...534/G	060
	806 104 068 524...	909HP...524/M	060

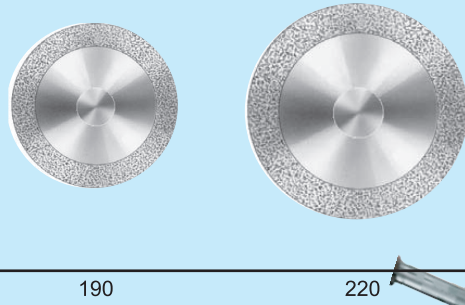



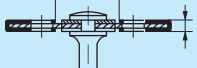
Wheel

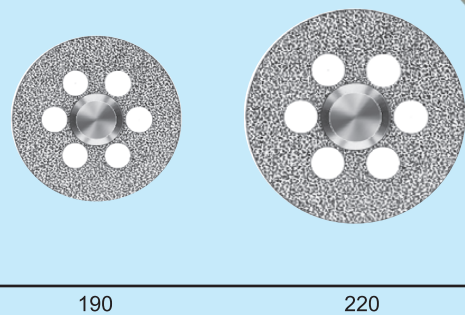
Ruota


DISCHI DIAMANTATI / DIAMOND DISCS

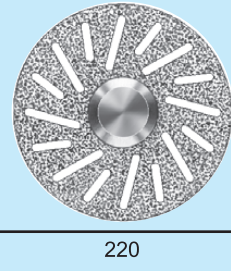
ISO 104	45 μ	SUPERFLEX
	L mm	REF 0,10 F 912
	L mm	REF 0,10 F 913
	L mm	REF 0,15 F 914
ISO Ø 1/10 mm		

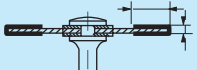


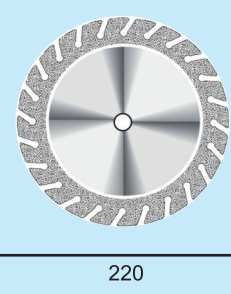
ISO 104	75 μ	FLEX
	L mm	REF 0,2 F 919
	L mm	REF 0,3 F 928
ISO Ø 1/10 mm		




ISO 104	45 μ	SUPERFLEX
	L mm	REF 0,12 F 920
ISO Ø 1/10 mm		



ISO 104	45 μ	FLEX
	L mm	REF 0,30 F 977
	25 μ	FLEX
	L mm	REF 0,25 F 977
ISO Ø 1/10 mm		



ISO 104	45 μ	FLEX
	L mm	REF 0,30 F 379
	25 μ	FLEX
	L mm	REF 0,25 F 379
ISO Ø 1/10 mm		

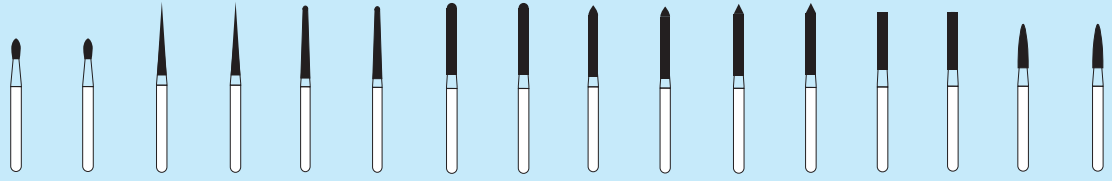


PORTADISCHI RINFORZATO
A VITE 500 104 408 295 ...



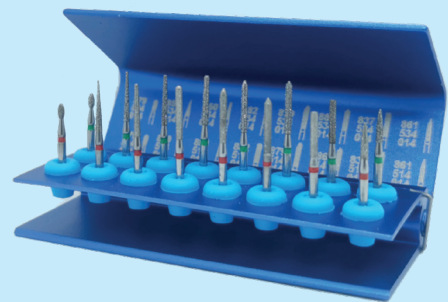
FG CLINICAL KITS

REF. TK - 314

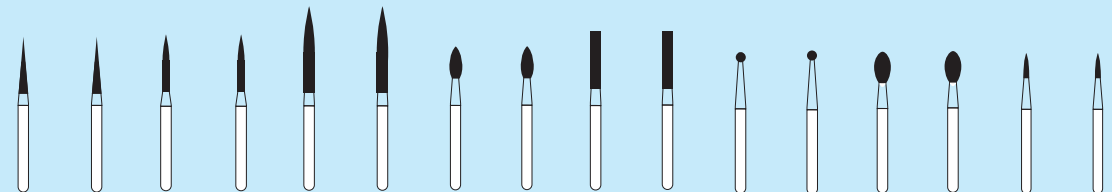


Typ	L mm	3.0	3.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	8.0	8.0	6.0	6.0
	Ø 1/10 mm	014	014	014	014	014	014	014	014	014	014	014	014	014	014	014	014
FG																	
ISO 314... 534		379		859		850		882		879		886		837		861	
ISO 314... 514			379		859		850		882		879		886		837		861

■ KIT PER PREPARAZIONI PROTESICHE VERTICALI ED ORIZZONTALI

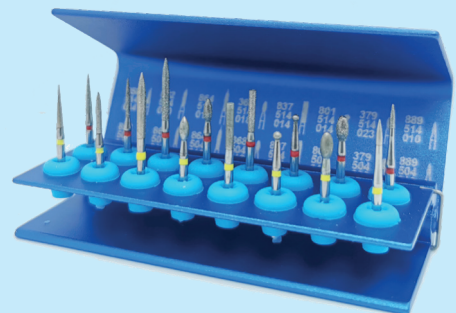


REF. TK - 315

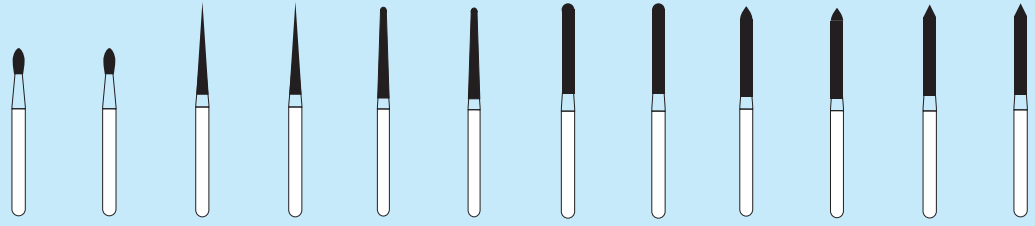


Typ	L mm	8.0	8.0	8.0	8.0	12.0	12.0	4.5	4.5	8.0	8.0			4.5	4.5	4.0	4.0
	Ø 1/10 mm	014	014	010	010	016	016	018	018	014	014	014	014	023	023	010	010
FG																	
ISO 314...		858		862		864		368		837		801		379		889	
ISO 314...			858		862		864		368		837		801		379		889

■ KIT PER LUCIDATURA DI COMPOSITI

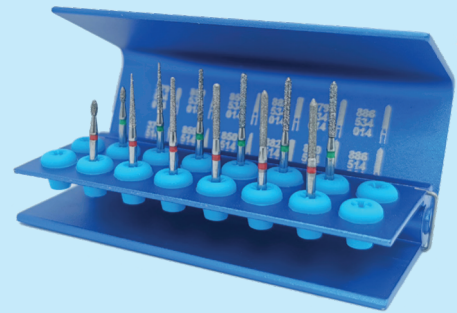


REF. **TK - 316**



Typ	L mm	3.0	3.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
	Ø 1/10 mm	014	014	014	014	014	014	014	014	014	014	014	014
FG													
iso 314... 534		379		859		850		882		879		886	
iso 314... 514			379		859		850		882		879		886

**■ KIT PER PREPARAZIONI PROTESICHE
VERTICALI ED ORIZZONTALI**



Dental Sets Kits





Sede Legale
Via XXIV Maggio, 35 | Sesto San Giovanni | MI | 20099

Sede Operativa
Via Messina, 14 | Nova Milanese | MB | 20834

www.mg2fornitureindustriali.com

m.g.2utensileria@gmail.com

P.IVA / C.F.: 12099530961

+39 347 3068310

+39 349 4704319

