














-  Preparazione cavità
Cavity preparation
Préparation cavitaire
Kavitätenpräparation
-  Preparazione coronarie
Crown preparation
Préparation coronaire
Kronenpräparation
-  Lavorazione su otturazione
Working on fillings
Processus de remplissage
Füllungsbearbeitung
-  Crown cutting
Kronentrennen
-  Rimuovi Otturazione
Removal of old fillings
Retrait des vieilles obturations
Aufbohren alter Füllungen
-  Root planing
Wurzelglättung

-  Prophylaxis
Prophylaxe
-  Maxillo-facciale
Jaw surgery
Chirurgie maxillo-faciale
Kieferchirurgie
-  Oral surgery
Kieferchirurgie
-  Oral surgery
Kieferchirurgie
-  Oral surgery
Kieferchirurgie
-  Oral surgery
Kieferchirurgie

-  Oral surgery
Kieferchirurgie
-  Oral surgery
Kieferchirurgie
-  Numero ISO
ISO No.
Numéro ISO
ISO-Nummer
-  Riferimento ordine prodotto
Order No.
Référence de la commande
Bestellnummer
-  Velocità di Rotazione consigliata
Speed recommendation
Recommandation de vitesse
Drehzahlempfehlung
otp.
-  Velocità di rotazione MAX
Maximum permissible speed
La vitesse maximale autorisée
Maximal zulässige Drehzahl
max.
-  Numero di frese per scatola
Number of pieces per box
Nombre de pièces par boîte
Stückzahl pro Karton

C1

 3



Diam./Size/Taille/Größe \varnothing 1/10 mm

Lungh./Length/Longueur/Länge in mm

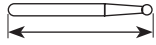
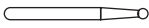
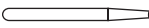
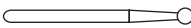
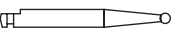

006₄

4-5-6-7-8-9: GRUPPO DI APPARTENENZA

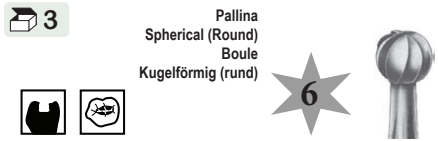
FG



TIPO DI ATTACCO / DATA OF SHANKS / DONNÉS DES TIGES / SCHAFTDATEN

TIPOLOGIA / TYPES / TYPES / ARTEN	\varnothing		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

C1



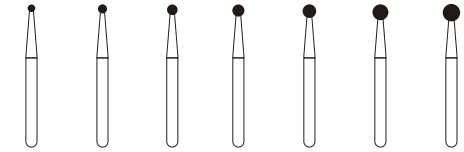
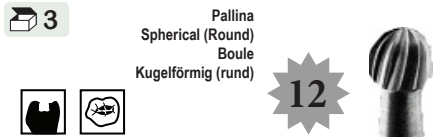
Diam./Size/Taille/Größe \varnothing 1/10 mm 006 008 009 010 012 014 016 018 021 023

Lungh./Length/Longueur/Länge in mm

Shank ISO REF ORDINE N°
FG  500 314 001 001 ... 006₄ 008₄ 009₄ 010₄ 012₄ 014₄ 016₄ 018₄ 021₄ 023₄

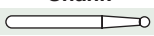
RA  500 204 001 001 ... 006₄ 008₄ 009₄ 010₄ 012₄ 014₄ 016₄ 018₄ 021₄ 023₄


C41



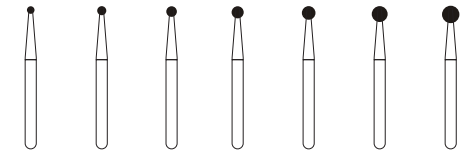
Diam./Size/Taille/Größe \varnothing 1/10 mm 010 012 014 016 018 021 023

Lungh./Length/Longueur/Länge in mm

Shank ISO REF ORDINE N°
FG  500 314 001 072 ... 010₄ 012₄ 014₄ 016₄ 018₄ 021₄ 023₄

RA  500 204 001 072 ... 010₄ 012₄ 014₄ 016₄ 018₄ 021₄ 023₄

CF41



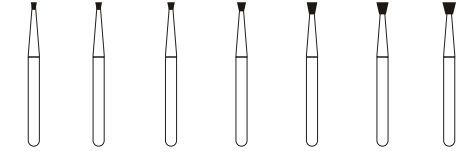
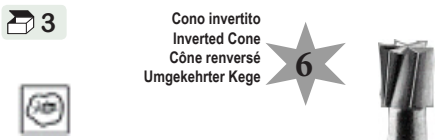
Diam./Size/Taille/Größe \varnothing 1/10 mm 010 012 014 016 018 021 023

Lungh./Length/Longueur/Länge in mm

Shank ISO REF ORDINE N°
FG  500 314 001 102 ... 010₄ 012₄ 014₄ 016₄ 018₄ 021₄ 023₄

RA  500 204 001 102 ... 010₄ 012₄ 014₄ 016₄ 018₄ 021₄ 023₄

C2



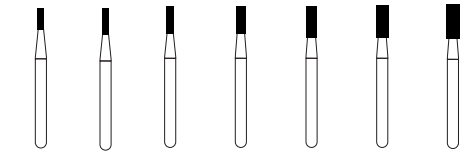
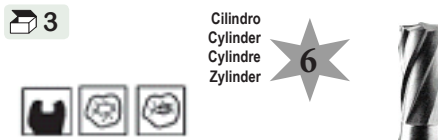
Diam./Size/Taille/Größe \varnothing 1/10 mm 008 009 010 012 014 016 018

Lungh./Length/Longueur/Länge in mm 0,6 0,7 0,7 0,9 1,0 1,3 1,5

Shank ISO REF ORDINE N°
FG  500 314 010 001 ... 008₄ 009₄ 010₄ 012₄ 014₄ 016₄ 018₄

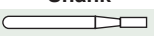
RA  500 204 010 001 ... 008₄ 009₄ 010₄ 012₄ 014₄ 016₄ 018₄


C21



Diam./Size/Taille/Größe \varnothing 1/10 mm 008 009 010 012 014 016 018

Lungh./Length/Longueur/Länge in mm 3,3 3,8 4,1 4,1 4,3 4,3 4,8

Shank ISO REF ORDINE N°
FG  500 314 107 006 ... 008₄ 009₄ 010₄ 012₄ 014₄ 016₄ 018₄

RA  500 204 107 006 ... 008₄ 009₄ 010₄ 012₄ 014₄ 016₄ 018₄

* 4-5-6-7-8-9: GRUPPO / GROUP / GROUPE / GRUPPE

C20R




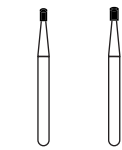
Diam./Size/Taille/Größe \varnothing 1/10 mm

Lungh./Length/Longueur/Länge in mm

Shank ISO REF ORDINE N°

FG  500 314 138 006 ...

RA  500 204 138 006 ...



008 010

1,6 1,7

008₄ 010₄

008₄ 010₄

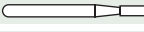
C31



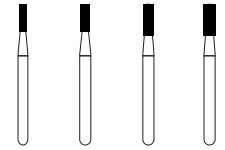
Diam./Size/Taille/Größe \varnothing 1/10 mm

Lungh./Length/Longueur/Länge in mm

Shank ISO REF ORDINE N°

FG  500 314 107 007 ...

RA  500 204 107 007 ...



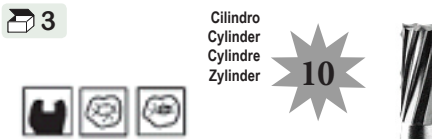
010 012 014 016

4,1 4,1 4,3 4,8

010₄ 012₄ 014₄ 016₄

010₄ 012₄ 014₄ 016₄

C49



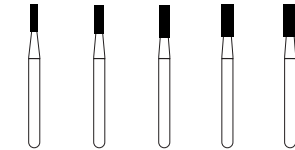
Diam./Size/Taille/Größe \varnothing 1/10 mm

Lungh./Length/Longueur/Länge in mm

Shank ISO REF ORDINE N°

FG  500 314 107 072 ...

RA  500 204 107 072 ...



010 012 014 016 018

3,8 3,8 4,3 4,3 4,8

010₄ 012₄ 014₄

010₄ 012₄ 014₄ 016₄ 018₄

CF49



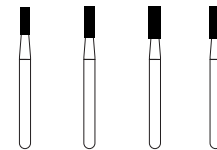
Diam./Size/Taille/Größe \varnothing 1/10 mm

Lungh./Length/Longueur/Länge in mm

Shank ISO REF ORDINE N°

FG  500 314 107 102 ...

RA  500 204 107 102 ...



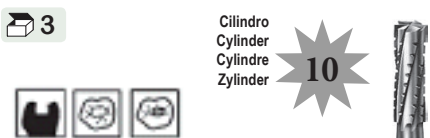
012 014 016 018

3,8 4,3 4,3 4,8

012₄ 014₄ 016₄ 018₄

012₄ 014₄ 016₄ 018₄

C59



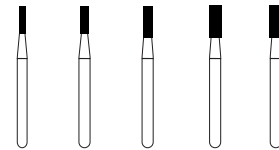
Diam./Size/Taille/Größe \varnothing 1/10 mm

Lungh./Length/Longueur/Länge in mm

Shank ISO REF ORDINE N°

FG  500 314 107 134 ...

RA  500 204 107 134 ...



010 012 014 016 018

3,8 3,8 4,3 4,3 4,8

010₄ 012₄ 014₄

010₄ 012₄ 014₄ 016₄ 018₄

C21R



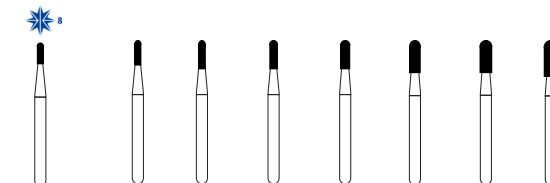
Diam./Size/Taille/Größe \varnothing 1/10 mm

Lungh./Length/Longueur/Länge in mm

Shank ISO REF ORDINE N°

FG  500 314 137 006 ...

RA  500 204 137 006 ...



008 008 009 010 012 014 016 018

2,8 3,3 3,8 3,8 3,8 4,3 4,3 4,8

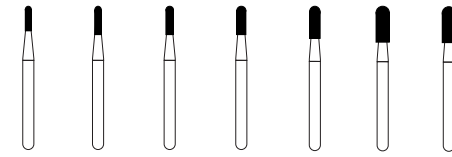
008₄ 008₄ 009₄ 010₄ 012₄ 014₄ 016₄ 018₄

008₄ 009₄ 010₄ 012₄ 014₄ 016₄ 018₄

C31R

3 Cilindro arrotondato
Round End Cylinder
Cylindre rond
Zylinder rund

6

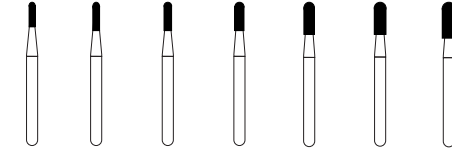
Diam./Size/Taille/Größe \varnothing 1/10 mm	008	009	010	012	014	016	018
Lungh./Length/Longueur/Länge in mm	3,3	3,8	3,8	3,8	4,3	4,3	4,8
Shank	ISO	REF	ORDINE N°				
FG	500 314 137 007 ...	008 ₄	009 ₄	010 ₄	012 ₄	014 ₄	016 ₄ 018 ₄
RA	500 204 137 007 ...	008 ₄	009 ₄	010 ₄	012 ₄	014 ₄	016 ₄ 018 ₄



CF49R

3 Cilindro arrotondato
Round End Cylinder
Cylindre rond
Zylinder rund

10

Diam./Size/Taille/Größe \varnothing 1/10 mm	008	009	010	012	014	016	018
Lungh./Length/Longueur/Länge in mm	3,3	3,8	3,8	3,8	4,3	4,3	4,8
Shank	ISO	REF	ORDINE N°				
FG	500 314 137 072 ...	008 ₄	009 ₄	010 ₄	012 ₄	014 ₄	016 ₄ 018 ₄
RA	500 204 137 072 ...	008 ₄	009 ₄	010 ₄	012 ₄	014 ₄	016 ₄ 018 ₄



CF59R

3 Cilindro arrotondato
Round End Cylinder
Cylindre rond
Zylinder rund

10


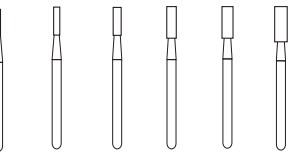



Diam./Size/Taille/Größe \varnothing 1/10 mm	008	009	010	012	014	016	018
Lungh./Length/Longueur/Länge in mm	3,3	4,1	4,1	4,3	4,3	4,3	4,8
Shank	ISO	REF	ORDINE N°				
FG	500 314 137 134 ...	008 ₄	009 ₄	010 ₄	012 ₄	014 ₄	016 ₄ 018 ₄
RA	500 204 137 134 ...	008 ₄	009 ₄	010 ₄	012 ₄	014 ₄	016 ₄ 018 ₄

C207

3 Fresa a taglio frontale
End cutting
Coupe frontale
Stirnschneidend

6

Diam./Size/Taille/Größe \varnothing 1/10 mm	008	009	010	012	014	016	018
Lungh./Length/Longueur/Länge in mm	3,3	3,8	4,1	4,1	4,3	4,3	4,8
Shank	ISO	REF	ORDINE N°				
FG	500 314 150 001 ...	008 ₄	009 ₄	010 ₄	012 ₄	014 ₄	
RA	500 204 168 006 ...	008 ₄	009 ₄	010 ₄	012 ₄	014 ₄	016 ₄ 018 ₄

C

3 Cilindro arrotondato
Round End Cylinder
Cylindre rond
Zylinder rund

6


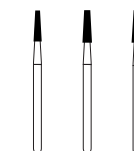


Diam./Size/Taille/Größe \varnothing 1/10 mm	012		
Lungh./Length/Longueur/Länge in mm	5,5		
Shank	ISO	REF	ORDINE N°
FGL	504 316 140 007 ...		008 ₆

C23

3 Cono troncato
Tapered Fisura
Cône à bout plat
Konisch

6


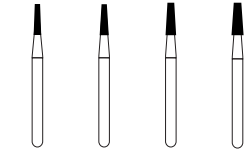



Diam./Size/Taille/Größe \varnothing 1/10 mm	008	009	010	012	014	016
Lungh./Length/Longueur/Länge in mm	3,3	3,8	4,1	4,1	4,3	4,3
Shank	ISO	REF	ORDINE N°			
FG	500 314 168 006 ...	008 ₄	009 ₄	010 ₄	012 ₄	014 ₄ 016 ₄
RA	500 204 168 006 ...	008 ₄	009 ₄	010 ₄	012 ₄	014 ₄ 016 ₄

C33

3 Pallina
Spherical (Round)
Boule
Kugelförmig (rund)



6


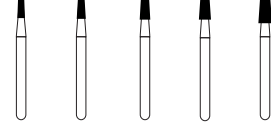



Diam./Size/Taille/Größe \varnothing 1/10 mm	010	012	014	016
Lungh./Length/Longueur/Länge in mm	4,1	4,1	4,3	4,3
Shank	ISO	REF	ORDINE N°	
FG	500 314 168 007 ...		012 ₄	014 ₄ 016 ₄
RA	500 204 168 007 ...	010 ₄	012 ₄	014 ₄ 016 ₄

* 4-5-6-7-8-9: GRUPPO / GROUP / GROUPE / GRUPPE

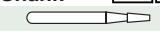

C377

 Pallina
Spherical (Round)
Boule
Kugelförmig (rund) 







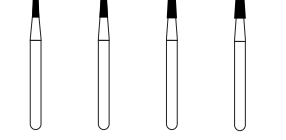
Diam./Size/Taille/Größe \varnothing 1/10 mm 010 012 014 016 018
Lungh./Length/Longueur/Länge in mm 4,1 4,1 4,3 4,3 4,8

Shank ISO REF ORDINE N°

FG  500 314 168 007 ... 010₄ 012₄ 014₄ 016₄
RA  500 204 168 007 ... 010₄ 012₄ 014₄ 016₄ 018₄



CF377

 Pallina
Spherical (Round)
Boule
Kugelförmig (rund) 







Diam./Size/Taille/Größe \varnothing 1/10 mm 010 012 014 016 018
Lungh./Length/Longueur/Länge in mm 4,1 4,1 4,3 4,3 4,8



Shank ISO REF ORDINE N°

FG  500 314 168 007 ... 010₄ 012₄ 014₄ 016₄
RA  500 204 168 007 ... 010₄ 012₄ 014₄ 016₄ 018₄

C161

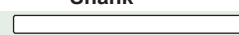


  **LINDEMANN**  max. 160.000 min⁻¹

Fresa per osso
Bone Cutter
Fraise à os
Knochenfräser








Diam./Size/Taille/Größe \varnothing 1/10 mm 016
Lungh./Length/Longueur/Länge in mm 9,2

Shank ISO REF ORDINE N°

HP  500 104 408 295 ... 016₆
RAL  500 205 408 295 ... 016₆
FGXL  500 316 408 295 ... 016₆

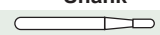

C7

 Pallina
Spherical (Round)
Boule
Kugelförmig (rund) 

Diam./Size/Taille/Größe \varnothing 1/10 mm 008 009 010
Lungh./Length/Longueur/Länge in mm 1,5 1,5 1,7

Shank ISO REF ORDINE N°

FG  500 314 237 006 ... 008₄ 009₄ 010₄
RA  500 204 237 006 ... 008₄ 010₄

C151

  **ENDO I**  max. 160.000 min⁻¹

Fresa per osso
Bone Cutter
Fraise à os
Knochenfräser







Diam./Size/Taille/Größe \varnothing 1/10 mm 016
Lungh./Length/Longueur/Länge in mm 11,0



Shank ISO REF ORDINE N°

FGXL  500 316 199 295 ... 016₅

C161A


  **LINDEMANN**  max. 160.000 min⁻¹

Fresa per osso
Bone Cutter
Fraise à os
Knochenfräser







Diam./Size/Taille/Größe \varnothing 1/10 mm 010
Lungh./Length/Longueur/Länge in mm 9,5



Shank ISO REF ORDINE N°

FGL  504 316 190 006 ... 010₆

C162




  **LINDEMANN**  max. 160.000 min⁻¹

Fresa per osso
Bone Cutter
Fraise à os
Knochenfräser

Diam./Size/Taille/Größe \varnothing 1/10 mm 016
Lungh./Length/Longueur/Länge in mm 9,2

Shank ISO REF ORDINE N°

HP  500 104 408 297 ... 016₇
RAL  500 205 408 297 ... 016₇
FGXL  500 316 408 297 ... 016₇

C162A

  **LINDEMANN**  max. 160.000 min⁻¹

Fresa per osso
Conical, extra long
Cône, extra long
Könisch, extra lang




Diam./Size/Taille/Größe \varnothing 1/10 mm 016
Lungh./Length/Longueur/Länge in mm 9,2

Shank ISO REF ORDINE N°

HP  500 104 408 298 ... 016₉
RAL  500 205 408 298 ... 016₉
FGXL  500 316 408 298 ... 016₉

C166

  **LINDEMANN**  max. 160.000 min⁻¹

Fresa per impianti a lama
Cutter for blade implants
Fraise pour implant lame
Fräser für Blattimplantate







Diam./Size/Taille/Größe \varnothing 1/10 mm 021
Lungh./Length/Longueur/Länge in mm 9,2



Shank ISO REF ORDINE N°

HP  500 104 409 297 ... 021₈
RAL  500 205 409 297 ... 021₈

C269


  **LINDEMANN**  max. 160.000 min⁻¹

Fresa lunga conica

Diam./Size/Taille/Größe \varnothing 1/10 mm 015
Lungh./Length/Longueur/Länge in mm 12,5

Shank ISO REF ORDINE N°

FGL  500 314 200 006 ... 015₆