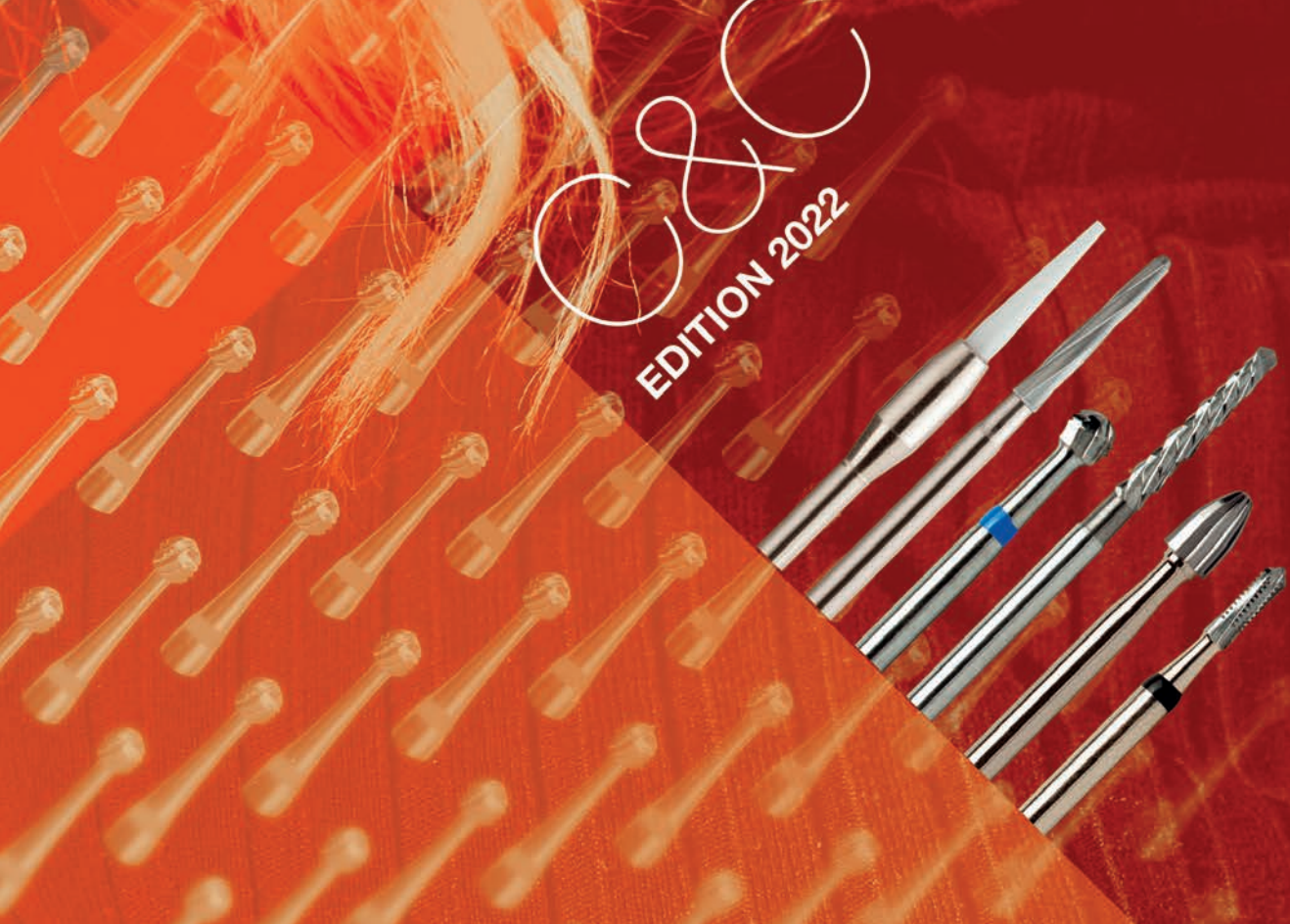




Swiss Dental Diamond
since 1968
by Vanetti SA
www.vanetti.ch

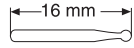
C&C
EDITION 2022



**Utensili in carburo di tungsteno e ceramica • Instruments en carbure de tungstène et céramique
Hartmetall- und Keramikinstrumente • Tungsten carbide and ceramic instruments
Instrumentos en carburo de tungsteno y cerámica • Твердосплавно-вольфрамовые и керамические боры**

Gambo • Tige • Shaft • Shank • Mango • Стержень

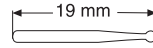
iso 313



FGC - FGS - FGK - FGC - FGC

Ø 1.60 mm

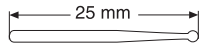
iso 314



FG

Ø 1.60 mm

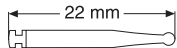
iso 316



FGXL

Ø 1.60 mm

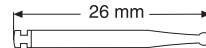
iso 204



CA - RA - W - CA - CA

Ø 2.35 mm

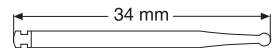
iso 205



CAL - RAL - WL - CAL - CAL

Ø 2.35 mm

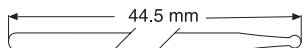
iso 206



CAXL - RAXL - WXL - CAXL - CAXL

Ø 2.35 mm

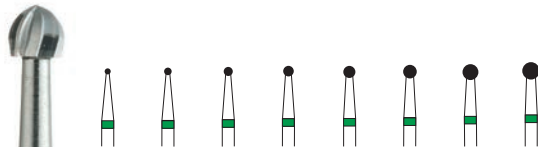
iso 104



PM - HP - H - PM - PM

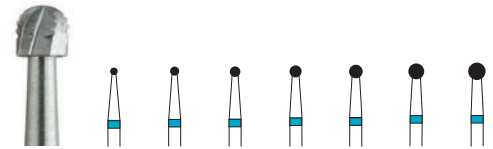
Ø 2.35 mm

1S



| REF.-No | 1S | 1S | 1S | 1S | 1S | 1S | 1S | 1S |
|--------------|--------|--------|--------|--------|--------|--------|--------|---------|
| Fig.-No ISO | 001003 | 001003 | 001003 | 001003 | 001003 | 001003 | 001003 | 001003 |
| ISO Ø 1/10mm | P | | | | | | | |
| 314 FG | 23 | 008 | 010 | 012 | 014 | 016 | 018 | 021 023 |
| 204 RA | 23 | 008 | 010 | 012 | 014 | 016 | 018 | 021 023 |
| 205 RA L | 24 | | 010 | 012 | 014 | 016 | 018 | 021 023 |

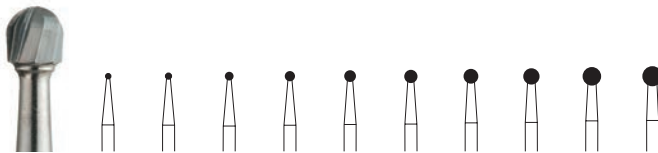
Q1



| REF.-No | Q1 | Q1 | Q1 | Q1 | Q1 | Q1 | Q1 |
|--------------|--------|--------|--------|--------|--------|--------|---------|
| Fig.-No ISO | 001002 | 001002 | 001002 | 001002 | 001002 | 001002 | 001002 |
| ISO Ø 1/10mm | P | | | | | | |
| 314 FG | 23 | 010 | 012 | 014 | 016 | 018 | 021 |
| 204 RA | 23 | 010 | 012 | 014 | 016 | 018 | 021 023 |
| 205 RA L | 24 | 010 | 012 | 014 | 016 | 018 | 021 |

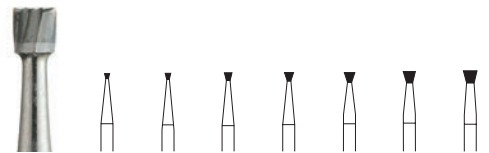
**Frese per escavazione • Fraises pour excavation • Bohrer zum Exkavieren
Burs for excavating • Fresas para excavar • Экскавационные боры для распломбировки**

1



| REF.-No | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|--------------|--------|--------|--------|--------|--------|--------|--------|---------|---------|
| Fig.-No ISO | 001001 | 001001 | 001001 | 001001 | 001001 | 001001 | 001001 | 001001 | 001001 |
| ISO Ø 1/10mm | P | | | | | | | | |
| 313 FG S | 21 | | | 010 | 014 | | | | |
| 314 FG | 21 | 005 | 006 | 008 | 010 | 012 | 014 | 016 018 | 021 023 |
| 316 FG XL ★ | 22 | | | 010 | 014 | 018 | 023 | | |
| 204 RA | 21 | 005 | 006 | 008 | 010 | 012 | 014 | 016 018 | 023 |
| 205 RA L | | | | | | | | | |
| 104 HP | 21 | 005 | 006 | 008 | 010 | 012 | 014 | 016 018 | 023 |

2



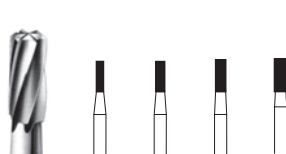
| REF.-No | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
|--------------|--------|--------|--------|--------|--------|--------|---------|
| Fig.-No ISO | 010001 | 010001 | 010001 | 010001 | 010001 | 010001 | 010001 |
| ISO Ø 1/10mm | P | | | | | | |
| 313 FG S | | | | | | | |
| 314 FG | 21 | 006 | 008 | 010 | 012 | 014 | 016 018 |
| 316 FG XL | | | | | | | |
| 204 RA | 21 | 008 | 010 | 012 | 014 | 016 | 018 |
| 205 RA L | | | | | | | |
| 104 HP | 21 | 006 | 008 | 010 | 012 | 014 | 018 |

7



| REF.-No | 7 | 7 | 7 |
|--------------|--------|--------|---------|
| Fig.-No ISO | 237001 | 237001 | 237001 |
| ISO Ø 1/10mm | P | | |
| 313 FG S | | | |
| 314 FG | 21 | 008 | 010 012 |
| 316 FG XL | | | |
| 204 RA | 21 | 010 | 012 |
| 205 RA L | | | |
| 104 HP | | | |

21



| REF.-No | 21 | 21 | 21 | 21 |
|--------------|--------|--------|---------|--------|
| Fig.-No ISO | 107006 | 107006 | 107006 | 107006 |
| ISO Ø 1/10mm | P | | | |
| 313 FG S | | | | |
| 314 FG | 21 | 010 | 012 014 | 016 |
| 316 FG XL | | | | |
| 204 RA | 21 | 010 | | |
| 205 RA L | | | | |
| 104 HP | 21 | 010 | 012 | 014 |

21L



| REF.-No | 21L | 21L |
|--------------|--------|---------|
| Fig.-No ISO | 110006 | 110006 |
| ISO Ø 1/10mm | P | |
| 313 FG S | | |
| 314 FG | 21 | 010 012 |
| 316 FG XL | | |
| 204 RA | | |
| 205 RA L | | |
| 104 HP | | |

21R



| REF.-No | 21R | 21R | 21R |
|--------------|--------|--------|---------|
| Fig.-No ISO | 137006 | 137006 | 137006 |
| ISO Ø 1/10mm | P | | |
| 313 FG S | | | |
| 314 FG | 21 | 009 | 010 012 |
| 316 FG XL | | | |
| 204 RA | | | |
| 205 RA L | | | |
| 104 HP | 21 | | 010 012 |

**Utensili in carburo di tungsteno e ceramica • Instruments en carbure de tungstène et céramique
Hartmetall- und Keramikinstrumente • Tungsten carbide and ceramic instruments
Instrumentos en carburo de tungsteno y cerámica • Твердосплавно-вольфрамовые и керамические боры**

31



| REF.-No | 31 | 31 | 31 | 31 | 31 |
|--------------|--------|--------|--------|--------|---------|
| Fig.-No ISO | 107007 | 107007 | 107007 | 107007 | 107007 |
| ISO Ø 1/10mm | P | | | | |
| 313 FG S | 21 | 010 | 012 | | |
| 314 FG | 21 | 009 | 010 | 012 | 014 016 |
| 316 FG XL ★ | 22 | | 010 | 012 | 014 |
| 204 RA | 21 | 009 | 010 | 012 | 014 |
| 205 RA L | | | | | |
| 104 HP | 21 | 009 | 010 | 012 | 014 016 |

31L



| REF.-No | 31L | 31L | 31L |
|--------------|--------|--------|---------|
| Fig.-No ISO | 110007 | 110007 | 110007 |
| ISO Ø 1/10mm | P | | |
| 313 FG S | | | |
| 314 FG | 21 | 009 | 010 012 |
| 316 FG XL | | | |
| 204 RA | | | |
| 205 RA L | | | |
| 104 HP | | | |

31R



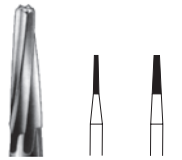
| REF.-No | 31R | 31R | 31R |
|--------------|--------|--------|---------|
| Fig.-No ISO | 137007 | 137007 | 137007 |
| ISO Ø 1/10mm | P | | |
| 313 FG S | | | |
| 314 FG | 21 | 009 | 010 012 |
| 316 FG XL | | | |
| 204 RA | | | |
| 205 RA L | | | |
| 104 HP | 21 | 009 | 012 |

23



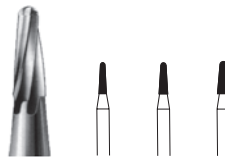
| REF.-No | 23 | 23 | 23 | 23 |
|--------------|--------|--------|--------|---------|
| Fig.-No ISO | 168006 | 168006 | 168006 | 168006 |
| ISO Ø 1/10mm | P | | | |
| 313 FG S | | | | |
| 314 FG | 21 | 009 | 010 | 012 016 |
| 316 FG XL | | | | |
| 204 RA | 21 | 009 | 010 | 012 |
| 205 RA L | | | | |
| 104 HP | 21 | 009 | 010 | |

23L



| REF.-No | 23L | 23L |
|--------------|--------|---------|
| Fig.-No ISO | 171006 | 171006 |
| ISO Ø 1/10mm | P | |
| 313 FG S | | |
| 314 FG | 21 | 009 012 |
| 316 FG XL | | |
| 204 RA | | |
| 205 RA L | | |
| 104 HP | | |

23R



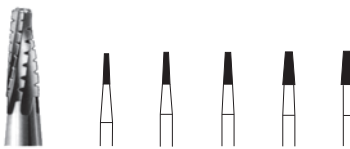
| REF.-No | 23R | 23R | 23R |
|--------------|--------|--------|---------|
| Fig.-No ISO | 194006 | 194006 | 194006 |
| ISO Ø 1/10mm | P | | |
| 313 FG S | | | |
| 314 FG | 21 | 010 | 012 016 |
| 316 FG XL | | | |
| 204 RA | 21 | | 012 016 |
| 205 RA L | | | |
| 104 HP | 21 | | 012 016 |

23RL



| REF.-No | 23RL | 23RL | 23RL |
|--------------|--------|--------|---------|
| Fig.-No ISO | 196006 | 196006 | 196006 |
| ISO Ø 1/10mm | P | | |
| 313 FG S | | | |
| 314 FG | 21 | 009 | 010 012 |
| 316 FG XL | | | |
| 204 RA | | | |
| 205 RA L | | | |
| 104 HP | | | |

33



| REF.-No | 33 | 33 | 33 | 33 | 33 |
|--------------|--------|--------|--------|--------|---------|
| Fig.-No ISO | 168007 | 168007 | 168007 | 168007 | 168007 |
| ISO Ø 1/10mm | P | | | | |
| 313 FG S | | | | | |
| 314 FG | 21 | 009 | 010 | 012 | 016 021 |
| 316 FG XL ★ | 22 | | | 012 | 016 |
| 204 RA | 21 | | 010 | 012 | |
| 205 RA L | | | | | |
| 104 HP | 21 | 009 | 010 | 012 | 016 021 |

33L



| REF.-No | 33L | 33L | 33L |
|--------------|--------|--------|---------|
| Fig.-No ISO | 171007 | 171007 | 171007 |
| ISO Ø 1/10mm | P | | |
| 313 FG S | | | |
| 314 FG | 21 | 009 | 010 012 |
| 316 FG XL | | | |
| 204 RA | | | |
| 205 RA L | | | |
| 104 HP | 21 | | 010 012 |

33R



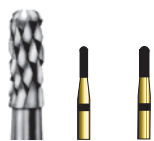
| REF.-No | 33R | 33R | 33R |
|--------------|--------|--------|---------|
| Fig.-No ISO | 194007 | 194007 | 194007 |
| ISO Ø 1/10mm | P | | |
| 313 FG S | | | |
| 314 FG | 21 | 010 | 012 016 |
| 316 FG XL | | | |
| 204 RA | | | |
| 205 RA L | | | |
| 104 HP | 21 | | 016 |

25R



| REF.-No | 25R | 25R | 25R |
|--------------|--------|--------|---------|
| Fig.-No ISO | 238006 | 238006 | 238006 |
| ISO Ø 1/10mm | P | | |
| 313 FG S | | | |
| 314 FG | 21 | 010 | 012 014 |
| 316 FG XL | | | |
| 204 RA | | | |
| 205 RA L | | | |
| 104 HP | | | |

21RX



| REF.-No | 21RX | 21RX |
|--------------|--------|---------|
| Fig.-No ISO | 137019 | 137019 |
| ISO Ø 1/10mm | P | |
| 314 FG ★ | 25 | 010 012 |

36R



| REF.-No | 36R |
|--------------|--------|
| Fig.-No ISO | 139008 |
| ISO Ø 1/10mm | P |
| 314 FG ★ | 25 012 |

17



| REF.-No | 17 |
|--------------|--------|
| Fig.-No ISO | 237008 |
| ISO Ø 1/10mm | P |
| 314 FG ★ | 25 010 |

**Frese speciali per rimuovere corone e ponti • Fraises spéciales pour enlever les couronnes et les ponts
Spezialbohrer für Entfernung von Kronen und Brücken
Special burs for removal of crowns and bridges • Fresas para quitar las coronas y los puentes
Специальные боры для удаления коронок и мостов**

**Utensili in carburo di tungsteno e ceramica • Instruments en carbure de tungstène et céramique
Hartmetall- und Keramikinstrumente • Tungsten carbide and ceramic instruments
Instrumentos en carburo de tungsteno y cerámica • Твердосплавно-вольфрамовые и керамические боры**

| | | | | | | | |
|-------------------|-----------------------------|-------------------|-----------------------|-------------------|-----------------------|-------------------|-------------------|
| 41 | | 44E | | 46 | | 47L | |
| REF.-No 12 blades | 41 41 41 41 | REF.-No 12 blades | 44E 44E 44E | REF.-No 12 blades | 46 46 46 | REF.-No 12 blades | 47L 47L |
| Fig.-No ISO | 001071 001071 001071 001071 | Fig.-No ISO | 277072 277072 277072 | Fig.-No ISO | 254072 254072 254072 | Fig.-No ISO | 234072 234072 |
| REF.-No 30 blades | U41 U41 U41 | REF.-No 30 blades | U44E | REF.-No 30 blades | | REF.-No 30 blades | |
| Fig.-No ISO | 001031 001031 001031 | Fig.-No ISO | 277032 | Fig.-No ISO | | Fig.-No ISO | |
| ISO Ø 1/10mm | P | ISO Ø 1/10mm | P | ISO Ø 1/10mm | P | ISO Ø 1/10mm | P |
| 314 FG | 25 012 014 018 023 | 314 FG | 25 014 018 023 | 314 FG | 25 014 018 023 | 314 FG | 25 012 014 |

**Frese per rifinitura 12 & 30 lame • Fraises à finir 12 & 30 lames • Hartmetallfinierer 12 & 30 Schneiden • Trimming and finishing burs 12 & 30 blades
• Fresas para acabar 12 & 30 laminas • Боры для шлифовки и финишной обработки с 12-ю и 30-ю лезвиями**

| | | | | | | | |
|-------------------|-----------------------|-------------------|-----------------------|-------------------|-------------------|-------------------|-----------------------|
| 48 | | 247 | | 212 | | 212L | |
| REF.-No 12 blades | 48 48 48 | REF.-No 12 blades | 247 247 247 | REF.-No 12 blades | 212 212 | REF.-No 12 blades | 212L 212L 212L |
| Fig.-No ISO | 495071 495071 495071 | Fig.-No ISO | 195071 195071 195071 | Fig.-No ISO | 168072 168072 | Fig.-No ISO | 184072 184072 184072 |
| REF.-No 30 blades | U48 | REF.-No 30 blades | U247 | REF.-No 30 blades | U212 | REF.-No 30 blades | |
| Fig.-No ISO | 495031 | Fig.-No ISO | 195031 | Fig.-No ISO | 168031 | Fig.-No ISO | |
| ISO Ø 1/10mm | P | ISO Ø 1/10mm | P | ISO Ø 1/10mm | P | ISO Ø 1/10mm | P |
| 314 FG | 25 009 010 012 | 314 FG | 25 009 010 012 | 314 FG | 25 010 012 | 314 FG | 25 014 016 018 |

**Frese per rifinitura 12 & 30 lame • Fraises à finir 12 & 30 lames • Hartmetallfinierer 12 & 30 Schneiden • Trimming and finishing burs 12 & 30 blades
• Fresas para acabar 12 & 30 laminas • Боры для шлифовки и финишной обработки с 12-ю и 30-ю лезвиями**

| | | | | | | | | | |
|-------------------|---------------|-------------------|---------------|-------------------|---------------|-------------------|-----------------------|-------------------|---------------|
| 212R | | 212RL | | 49 | | 13. | | 50 | |
| REF.-No 12 blades | 212R | REF.-No 12 blades | 212RL | REF.-No 12 blades | 49 | REF.-No 12 blades | 132 133 135 | REF.-No 12 blades | 50 |
| Fig.-No ISO | 197071 | Fig.-No ISO | 198072 | Fig.-No ISO | 107072 | Fig.-No ISO | 699071 159071 166071 | Fig.-No ISO | 474071 |
| REF.-No 30 blades | U212R | REF.-No 30 blades | | REF.-No 30 blades | U49 | REF.-No 30 blades | U133 U135 | REF.-No 30 blades | U50 |
| Fig.-No ISO | 197031 | Fig.-No ISO | | Fig.-No ISO | 107031 | Fig.-No ISO | 159031 166031 | Fig.-No ISO | 474031 |
| ISO Ø 1/10mm | P | ISO Ø 1/10mm | P | ISO Ø 1/10mm | P | ISO Ø 1/10mm | P | ISO Ø 1/10mm | P |
| 314 FG | 25 010 | 314 FG | 25 016 | 314 FG | 25 010 | 314 FG | 25 009 010 014 | 314 FG | 25 012 |

**Frese per rifinitura 12 & 30 lame • Fraises à finir 12 & 30 lames • Hartmetallfinierer 12 & 30 Schneiden • Trimming and finishing burs 12 & 30 blades
• Fresas para acabar 12 & 30 laminas • Боры для шлифовки и финишной обработки с 12-ю и 30-ю лезвиями**

| | | | | | | | |
|-------------------|-------------------|------------------------------|-----------------|--------------------------|-----------------|----------------------------|---------------|
| Zekrya 161 | | Zekrya extra-long 151 | | Zekrya ENDO-Z 152 | | Zekrya ARYANE-Z 157 | |
| REF.-No | 161 161 | REF.-No | 151 151 | REF.-No | 152 152 | REF.-No | 157 |
| Fig.-No ISO | 408295 408295 | Fig.-No ISO | 199295 199295 | Fig.-No ISO | 210295 210295 | Fig.-No ISO | ...006 |
| ISO Ø 1/10mm | P | ISO Ø 1/10mm | P | ISO Ø 1/10mm | P | ISO Ø 1/10mm | P |
| 314 FG | 25 012 014 | 314 FG | ★ 27 008 | 314 FG | ★ 27 009 | 314 FG | |
| 316 FG XL | | 316 FG XL | ★ 27 008 | 316 FG XL | ★ 27 009 | 316 FG XL | 27 005 |
| 205 RA L | | 205 RA L | | 205 RA L | | 205 RA L | |

**Frese chirurgiche • Fraises chirurgicales • Chirurgische Bohrer • Surgical burs
Fresas de cirugía • Хирургические боры**

**Utensili in carburo di tungsteno e ceramica • Instruments en carbure de tungstène et céramique
Hartmetall- und Keramikinstrumente • Tungsten carbide and ceramic instruments
Instrumentos en carburo de tungsteno y cerámica • Твердосплавно-вольфрамовые и керамические боры**



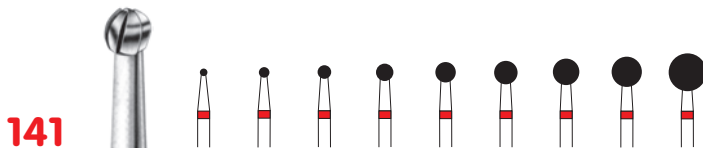
| REF.-No | 162A |
|--------------|---------------|
| Fig.-No ISO | 408298 |
| ISO Ø 1/10mm | P |
| 316 FG XL ★ | 28 016 |
| 205 RA L ◆ | 28 016 |
| 104 HP ◆ | 28 016 |

| REF.-No | 162 | 166 | 167 |
|--------------|---------------|------------|------------|
| Fig.-No ISO | 408297 | 409297 | 410297 |
| ISO Ø 1/10mm | P | | |
| 316 FG XL ★ | 31 018 | | |
| 205 RA L ◆ | 31 018 | 021 | 023 |
| 104 HP ◆ | 31 018 | 021 | 023 |

| REF.-No | 389 |
|--------------|---------------|
| Fig.-No ISO | 494020 |
| ISO Ø 1/10mm | P |
| 316 FG XL ★ | 26 014 |
| 205 RA L ◆ | 31 |
| 104 HP | |

**Frese chirurgiche • Fraises chirurgicales • Chirurgische Bohrer
Surgical burs • Fresas de cirugía • Хирургические боры**

**CarDia Instrument
for surgical use**



| REF.-No | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 | 141 |
|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| Fig.-No ISO | 001251 | 001251 | 001251 | 001251 | 001251 | 001251 | 001251 | 001251 | 001251 |
| ISO Ø 1/10mm | P | | | | | | | | |
| 205 RA L ◆ | 010 | 014 | 018 | 023 | 027 | 031 | 035 | 040 | 050 |
| 206 RA XL ◆ | 010 | 014 | 018 | 023 | 027 | 031 | 035 | 040 | 050 |
| 104 HP ◆ | 010 | 014 | 018 | 023 | 027 | 031 | 035 | 040 | 050 |

| REF.-No | CSTT | CSTT |
|--------------|--------|------------------------|
| Fig.-No ISO | 287484 | 161484 |
| ISO Ø 1/10mm | P | |
| 313 FG S | | |
| 314 FG | 34 | 015 015L |
| 316 FG XL | | |

**Frese chirurgiche 6-12 lame • Fraises chirurgicales 6-12 lames • Chirurgische Bohrer 6-12 Schneiden
Surgical burs 6-12 blades • Fresas de cirugía 6-12 laminas • Хирургические боры с 6-12-ю лезвиями**

**Ceramic Soft Tissue Trimmer
for surgical use**

Dentista - Cabinet - Praxis - Dentist - Odontólogo - Зубной врач

| Diamond | FG | FG |
|------------------------------|------------------------------------|--|
| Ø (1/10mm) | maximum speed (min ⁻¹) | recommended speed (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 |
| Grit sizes F&C | | |
| F | 40.000 | 10.000 - 20.000 |
| C | 25.000 | 8.000 - 12.000 |
| Specially marked instruments | | |
| ◆ | 300.000 | 70.000 - 140.000 |
| ★ | 160.000 | 40.000 - 85.000 |
| ● | 140.000 | 30.000 - 60.000 |
| ▲ RA | 15.000 | 7.500 - 10.000 |

| Tungsten carbide | FG | RA • HP |
|------------------------------|--|--|
| Ø (1/10mm) | recommended speed (min ⁻¹) | recommended speed (min ⁻¹) |
| 005 - 006 | 100.000 - 350.000 | 55.000 - 110.000 |
| 007 - 008 | 100.000 - 350.000 | 45.000 - 90.000 |
| 009 - 010 | 100.000 - 350.000 | 35.000 - 70.000 |
| 012 - 014 | 100.000 - 350.000 | 25.000 - 53.000 |
| 016 - 018 | 100.000 - 350.000 | 20.000 - 40.000 |
| 021 - 023 | 60.000 - 120.000 | 15.000 - 30.000 |
| Specially marked instruments | maximum speed (min ⁻¹) | |
| ★ | 120.000 | |
| ◆ | 3.000 | |

Laboratorio - Laboratoire - Labor - Laboratory - Protésico - Лаборатория

| Diamond | maximum speed (min ⁻¹) | recommended speed (min ⁻¹) |
|------------|------------------------------------|--|
| Ø (1/10mm) | | |
| 007 - 010 | 250.000 | 100.000 - 190.000 |
| 012 - 014 | 250.000 | 70.000 - 140.000 |
| 016 - 018 | 120.000 | 55.000 - 110.000 |
| 021 - 023 | 120.000 | 45.000 - 85.000 |
| 025 - 027 | 80.000 | 35.000 - 70.000 |
| 029 - 031 | 80.000 | 32.000 - 64.000 |
| 033 - 040 | 80.000 | 25.000 - 50.000 |
| 042 - 050 | 60.000 | 20.000 - 37.000 |
| 055 - 070 | 60.000 | 17.000 - 34.000 |
| 080 - 100 | 40.000 | 10.000 - 25.000 |
| 120 - 140 | 30.000 | 8.000 - 16.000 |
| 160 - 180 | 25.000 | 6.000 - 11.000 |
| 200 - 220 | 20.000 | 5.000 - 9.000 |

Tungsten carbide

| Gesso - Plâtre - Gips - Plaster - Yeso - Гипс | recommended speed (min ⁻¹) |
|---|--|
| Ø (1/10mm) | |
| 050 - 070 | 8.000 - 10.000 |
| Resina - Résine - Kunststoff - Acrylics - Acrílico - Акрил | recommended speed (min ⁻¹) |
| 023 - 070 | 10.000 - 15.000 |
| Leghe - Alliages - Legierungen - Alloys - Aleaciones - Сплавы | recommended speed (min ⁻¹) |
| 014 - 023 | 15.000 - 20.000 |
| 025 - 031 | 10.000 - 15.000 |

I

APPLICAZIONI

- Rimozione di corone e ponti
- Livellatura e finitura dei compositi e materiali d'otturazione
 - Frese per escavatura
 - Frese chirurgiche
- Fresa chirurgica in ceramica per la modellatura dei tessuti molli (gengive)

F

APPLICATIONS

- Enlèvement des anciennes couronnes et ponts
- Sculpture et finition des composites et des matériaux d'obturation usuels
 - Fraises pour excavation
 - Fraises chirurgicales
- Instrument en céramique pour la chirurgie du tissu mou

D

EINSATZMÖGLICHKEITEN

- Entfernung von Kronen und Brücken
- Abtragen (Trimmen und Finieren) von Kunststoff- (Komposite) und allen herkömmlichen Füllungsmaterialien
 - Bohrer zum Exkavierien
 - Chirurgische Bohrer
- Gewebetrimmer aus Keramik für die Zahnfleischbehandlung

GB

APPLICATIONS

- Removal of crowns and bridges
- Trimming and finishing of acrylics (Composites) and all conventional filling materials
 - Burs for excavating
 - Surgical burs
- Ceramic Soft Tissue Trimmer for surgical use

E

APLICACIONES

- Para quitar las coronas y los puentes
- Rebajas (nivelar y acabar) materiales de obturación (Composite) y todos los demás materiales de obturación
 - Fresas para excavar
 - Fresas de cirugía
- Fresa de cirugía en cerámica para modelar el tejido blando

RU

Область применения

- Удаление коронок и мостов
- Обтачивание и финишная обработка акриловых пломб (композитов) и стандартных пломбировочных материалов
- Высверливание (удаление амальгамных пломб)
 - Хирургические боры для разрезания кости
- Керамический триммер мягких тканей для хирургического использования



Vanetti SA
Via Municipio 12a - CH-6672 GORDEVIO (Switzerland)
Tel. +41 (0)91 753 12 02 - Fax +41 (0)91 753 18 04
www.vanetti.ch - mail@vanetti.ch