



DURAMAST

FRESE DENTALI

SARATECH
DENTISTRY & TECHNOLOGY



laboratorio

Frese

Diamantate HP (elettrolitiche)

Precise e resistenti
Lavorazione e lucidatura ceramiche



- Nero - Super Grossolana
- Verde - Grossolana
- Blu - Media
- Rosso - Fine

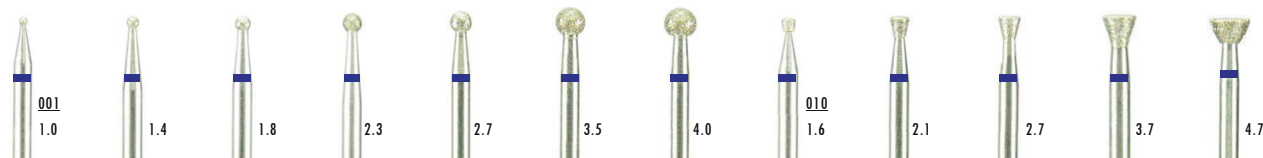
Fino,
Rosso



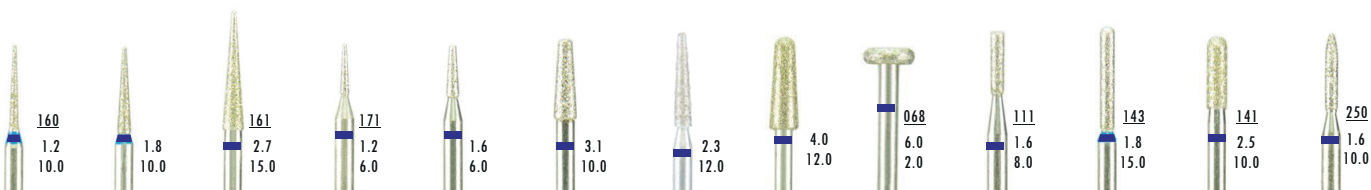
No. DMFA23 DMFC18 DMFM27 DMFL33 DMFN23 DMFQ23 DMFN33

Per macinare Zirconia

Medio
Blu



No. DMMD10 DMMD14 DMMD18 DMMD23 DMMD27 DMMD35 DMMD40 DMMK16 DMMK21 DMMK27 DMMK37 DMMK47



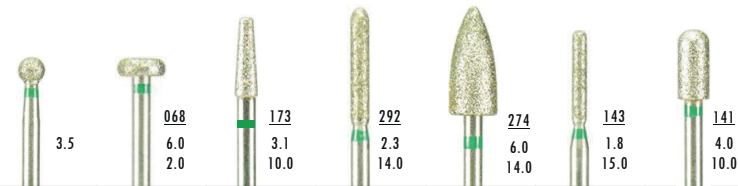
No. DMMM12 DMMM18 DMMM27 DMMB12 DMMB16 DMMB31 DMML23 DMML40 DMMJ60 DMAA16 DMMC18 DMMC25 DMMG16

Super grosso
Nero



No. DMSA50 DMSC40 DMSF70 DMSV60 DMSF60 DMSD35

Grosso
Verde



No. DMCD35 DMCJ60 DMCB31 DMCQ23 DMCF60 DMCC18 DMCC40

Frese

Diamantate completamente sinterizzate HP

Estremamente resistenti
Lavorazione e lucidatura metalli



- Nero - Super Grossolana
- Verde - Grossolana
- Blu - Media
- Rosso - Fine
- Giallo - Extra Fine

Super grosso Nero

| | | | | | | | | | | | | | |
|-----------------|-------------------|--------------------|--------------------|--------------------|-------------|-------------|-------------|--|--|--|--|--|--|
| ISO 807.104.544 | | | | | | | | | | | | | |
| | 001 6.0 6.0 | 161 5.0 13.0 | 198 5.0 12.0 | 274 5.0 13.0 | 6.0 13.0 | 7.0 13.0 | 7.0 13.0 | | | | | | |
| No. | DMD060S | DMM050S | DML050S | DMF050S | DMA060S | DML070S | DMF070S | | | | | | |

Grosso Verde

| | | | | | | | | | | | | | |
|-----------------|-------------------|-------------------|-------------|--------------------|-------------|--|--|--|--|--|--|--|--|
| ISO 807.104.534 | | | | | | | | | | | | | |
| | 001 5.0 5.0 | 068 6.0 2.0 | 5.0 12.0 | 198 3.7 10.0 | 6.0 12.0 | | | | | | | | |
| No. | DMD050C | DMJ060C | DMC050C | DML037C | DMA060C | | | | | | | | |

Medio Blu

| | | | | | | | | | | | | | |
|-----------------|------------|-------------------|-------------------|--------------------|--------------------|-------------|--|--|--|--|--|--|--|
| ISO 807.104.524 | | | | | | | | | | | | | |
| | 3.7 3.7 | 141 3.1 9.0 | 161 3.1 9.0 | 198 3.7 10.0 | 257 3.7 10.0 | 3.7 10.0 | | | | | | | |
| No. | DMD037 | DMC031 | DMM031 | DML037 | DMG037 | DMM037 | | | | | | | |

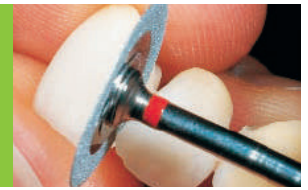
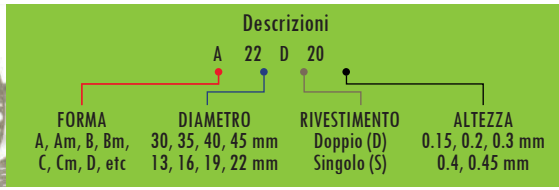
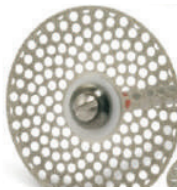
Fino, Rosso

| | | | | | | | | | | | | | |
|-----------------|------------|-------------------|-------------------|-------------------|--------------------|--|--|--|--|--|--|--|--|
| ISO 807.104.514 | | | | | | | | | | | | | |
| | 3.7 3.7 | 068 6.0 3.0 | 141 3.1 9.0 | 161 3.1 9.0 | 198 3.7 10.0 | | | | | | | | |
| No. | DMD037F | DMJ060F | DMC031F | DMM031F | DML037F | | | | | | | | |

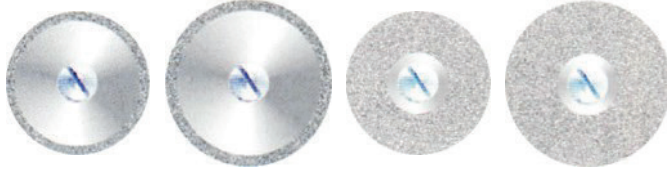
Extra fino Giallo

| | | | | | | | | | | | | | |
|-----------------|------------|-------------------|-------------------|--------------------|--|--|--|--|--|--|--|--|--|
| ISO 807.104.504 | | | | | | | | | | | | | |
| | 3.7 3.7 | 141 3.1 9.0 | 161 3.1 9.0 | 198 3.7 10.0 | | | | | | | | | |
| No. | DMD037EF | DMC031EF | DMM031EF | DML037EF | | | | | | | | | |

Dischi separatori diamantati

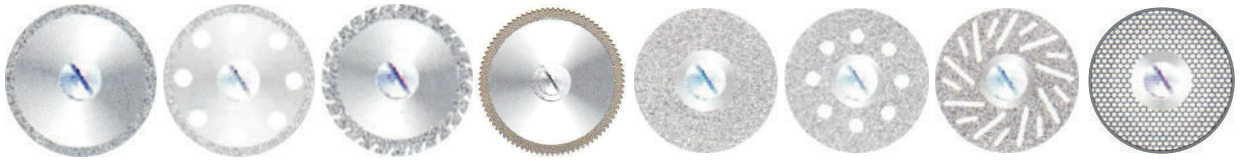


Extra sottile, 0,15 mm
Doppia faccia
Extra Fine
ISO 806.900.504



| | | | | |
|-----|----------|----------|-----------|-----------|
| No. | DMA19D15 | DMA22D15 | DMAm19D15 | DMAm22D15 |
|-----|----------|----------|-----------|-----------|

Sottile, 0, 20 x 19 mm
Doppia faccia
Grana Fine
ISO 806.900.504

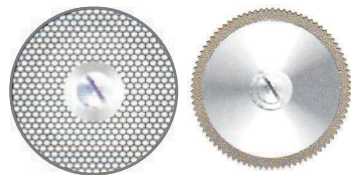


| | | | | | | | | |
|-----|----------|----------|----------|----------|-----------|-----------|-----------|-----------|
| No. | DMA19D20 | DMB19D20 | DMC19D20 | DMN19D20 | DMAm19D20 | DMBm19D20 | DMEm19D20 | DMHm19D20 |
|-----|----------|----------|----------|----------|-----------|-----------|-----------|-----------|

Sottile, 0, 20 x 22 mm
Doppia faccia
Grana Fine
ISO 806.900.514

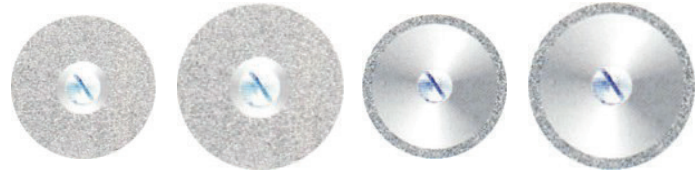


| | | | | | | | |
|-----|-----------|-----------|-----------|-----------|----------|----------|----------|
| No. | DMAm22D20 | DMBm22D20 | DMCm22D20 | DMEm22D20 | DMA22D20 | DMC22D20 | DME22D20 |
|-----|-----------|-----------|-----------|-----------|----------|----------|----------|



Duro, 0,3 - 0,4 mm
Doppia faccia
Grana media

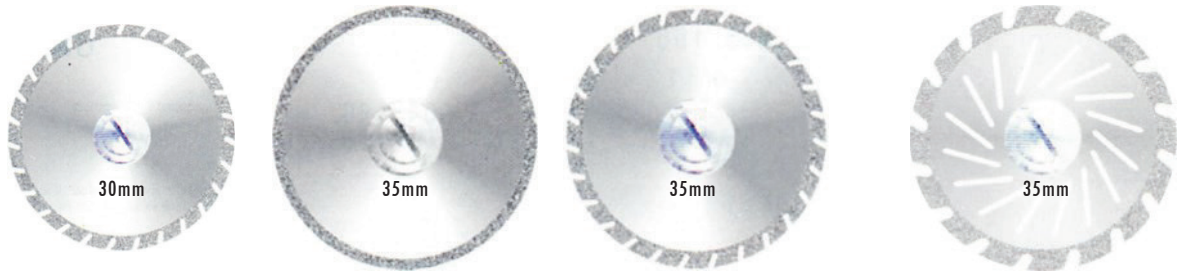
ISO 806.900.524



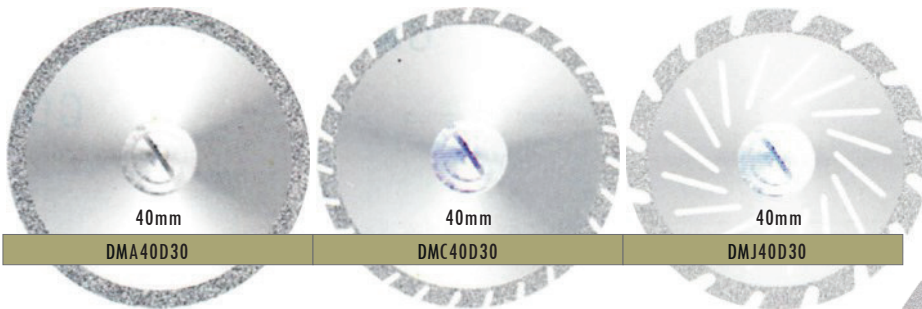
| | | | | | | |
|-----------|----------|-----|-------------|-------------|-------------|-------------|
| DMHm22D20 | DMN22D20 | No. | DMAm19D30 | DMAm22D30 | DMA19D40 | DMA22D40 |
| | | | 19.0x0.3 mm | 22.0x0.3 mm | 19.0x0.4 mm | 22.0x0.4 mm |

Dischi separatori diamantati per gesso

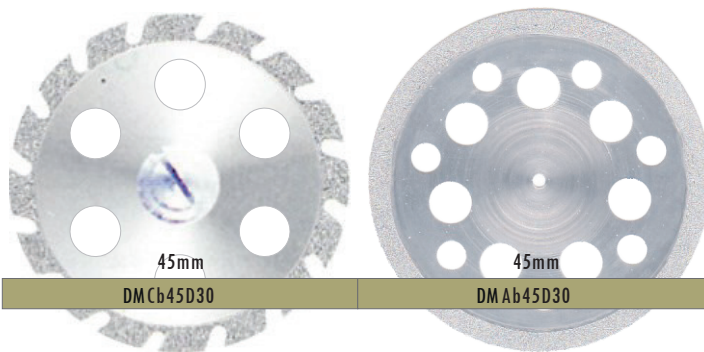
Taglio veloce
Disco di gesso
0,3 mm, doppia faccia



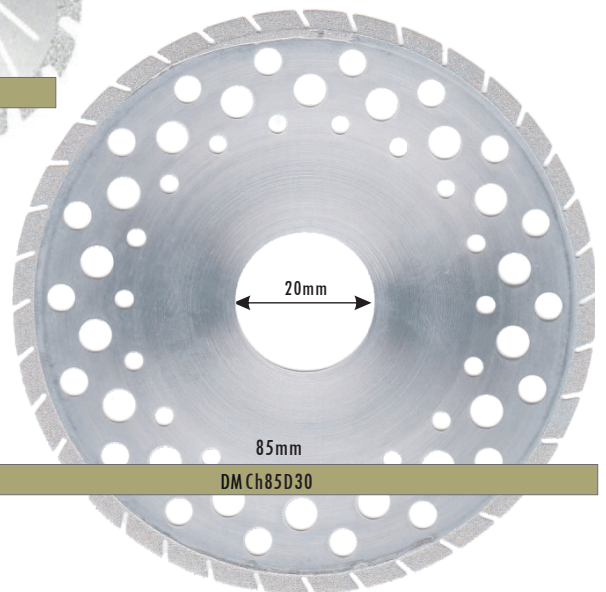
| | | | | |
|-----|----------|----------|----------|----------|
| No. | DMC30D30 | DMA35D30 | DMC35D30 | DMJ35D30 |
|-----|----------|----------|----------|----------|



| | | |
|----------|----------|----------|
| DMA40D30 | DMC40D30 | DMJ40D30 |
|----------|----------|----------|



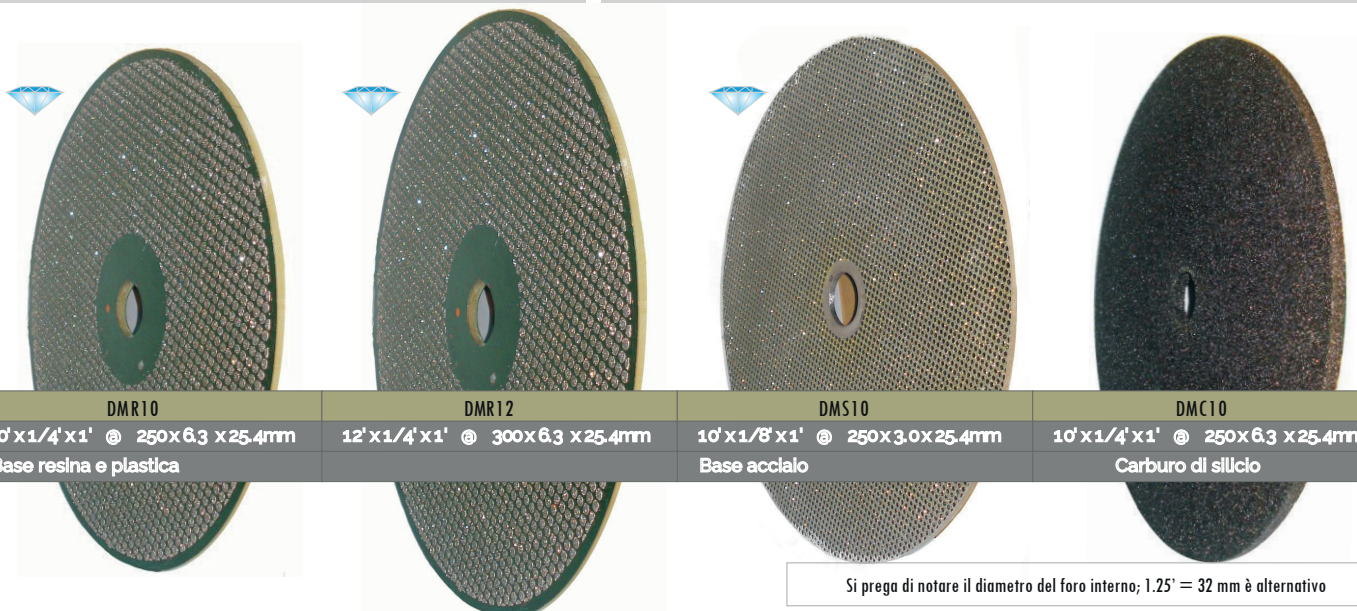
| | |
|-----------|-----------|
| DMCb45D30 | DMAb45D30 |
|-----------|-----------|



| |
|-----------|
| DMCh85D30 |
|-----------|

Dischi abrasivi per squadra modelli

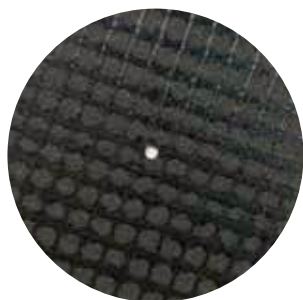
Taglia veloce e dura più a lungo
Garantisce la rimozione immediata
Usato asciutto o bagnato su tutti i materiali.



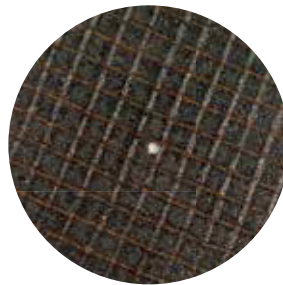
| | | | |
|--|--|--|--|
| DMR10 10' x 1/4' x 1' @ 250x6.3 x 25.4mm Base resina e plastica | DMR12 12' x 1/4' x 1' @ 300x6.3 x 25.4mm | DMS10 10' x 1/8' x 1' @ 250x3.0 x 25.4mm Base acciaio | DMC10 10' x 1/4' x 1' @ 250x6.3 x 25.4mm Carburo di silicio |
|--|--|--|--|

Si prega di notare il diametro del foro interno; 1.25" = 32 mm è alternativo

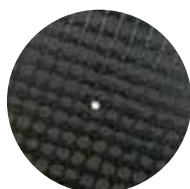
DISCHI SEPARATORI RINFORZATI IN OSSIDO DI ALLUMINIO PER METALLO



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



| DM380718R | DM381018R |
|----------------|----------------|
| 38mm*0.7mm | 38mm*1.0mm |
| Cof. 20 dischi | Cof. 20 dischi |

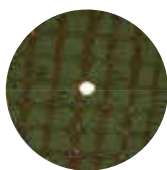


| DM250618R |
|----------------|
| 25mm*0.6mm |
| Cof. 20 dischi |

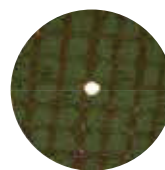


| DM220318R |
|----------------|
| 22mm*0.3mm |
| Cof. 20 dischi |

DISCHI SEPARATORI RINFORZATI AL CARBURO DI SILICIO PER CERAMICA



| DM220318CR |
|----------------|
| 22mm*0.3mm |
| Cof. 20 dischi |

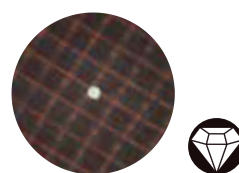


| DM220218CR |
|----------------|
| 22mm*0.2mm |
| Cof. 20 dischi |

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 |

DISCO SEPARATORE E ROTELLA DI SGROSSATURA

Lo speciale legante in resina a doppio corpo assicura max. durata e migliori prestazioni.
Emissione inodore
Ogni singolo disco è progettato in modo univoco per uno scopo specifico.

TAGLIO VELOCE! Per tutti i metalli non preziosi e cromo cobalto.



| |
|-------------------|
| DM380719AA |
| 38mm*0.7 mm |
| Cof. 100 dischi |



| |
|-------------------|
| DM350719AA |
| 35mm*0.7 mm |
| Cof. 100 dischi |



| | |
|-------------------|-------------------|
| DM250619AA | DM251019AA |
| 25mm*0.6 mm | 25mm*1.0 mm |
| Cof. 100 dischi | Cof. 50 dischi |

Lavorazione ottimale del telaio in cromo cobalto grazie alle proprietà abrasive aggressive.



| | |
|-------------------|-------------------|
| DM381019BB | DM381719BB |
| 38mm*1.0 mm | 38mm*1.7 mm |
| Cof. 50 dischi | Cof. 40 dischi |

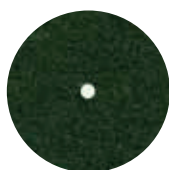


| | | |
|-------------------|-------------------|-------------------|
| DM351019BB | DM351719BB | DM353019BB |
| 35mm*1.0 mm | 35mm*1.7 mm | 35mm*3.0 mm |
| Cof. 50 dischi | Cof. 40 dischi | Cof. 25 dischi |

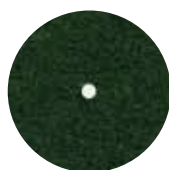


| |
|-------------------|
| DM352219BB |
| 32mm*2.2 mm |
| Cof. 35 dischi |

Taglia leghe preziose e ceramiche senza lasciare segni.



| |
|-------------------|
| DM220619CC |
| 22mm*0.6 mm |
| Cof. 100 dischi |



| |
|-------------------|
| DM222519CC |
| 22mm*0.25 mm |
| Cof. 100 dischi |














Frese














Carburo di Tungsteno HP














Tagli netti
preciso, durevole
















- S1, ISO 001, Tonda
- S2, ISO 002, Cono Invertito
- S21, S31, ISO 107, Cilindrica
- S33, ISO 168, Rastremata
- S31R, ISO 137, Tonda, Cilindrica

| | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| S1 | 001 0.5 | 001 0.6 | 001 0.7 | 001 0.8 | 001 0.9 | 001 1.0 | 001 1.2 | 001 1.4 | 001 1.6 | 001 1.8 | 001 2.1 | 001 2.3 |
| Rotondo | | | | | | | | | | | | |
| No. | 1005 | 1006 | 1007 | 1008 | 1009 | 1010 | 1012 | 1014 | 1016 | 1018 | 1021 | 1023 |
| Ref. | DMHP1/4 | DMHP1/2 | DMHP1s | DMHP 1 | DMHP 1b | DMHP 2 | DMHP 3 | DMHP 4 | DMHP 5 | DMHP 6 | DMHP 7 | DMHP 8 |

| | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 001 2.5 | 001 2.7 | 001 3.1 | S2 | 010 0.8 | 010 1.0 | 010 1.2 | 010 1.4 | 010 1.6 | 010 1.8 | 010 2.1 | 010 2.3 | S21 |
| | | | Cono invertito | | | | | | | | | Cilindro |
| 1025 | 1027 | 1031 | | 2008 | 2010 | 2012 | 2014 | 2016 | 2018 | 2021 | 2023 | |
| DMHP 9 | DMHP 10 | DMHP 12 | | DMHP 34 | DMHP 35 | DMHP 36 | DMHP 37 | DMHP 38 | DMHP 39 | DMHP 40 | DMHP 41 | |

| | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 107 0.8 | 107 0.9 | 107 1.0 | 107 1.2 | 107 1.4 | 107 1.6 | 107 1.8 | 107 2.1 | 107 2.3 | S31 | 107 0.8 | 107 0.9 | 107 1.0 |
| | | | | | | | | | Cilindro | | | |
| 21008 | 21009 | 21010 | 21012 | 21014 | 21016 | 21018 | 21021 | 21023 | | 31008 | 31009 | 31010 |
| DMHP 55 | DMHP 56 | DMHP 57 | DMHP 58 | DMHP 59 | DMHP 60 | DMHP 61 | DMHP 62 | DMHP 63 | | DMHP 555 | DMHP 556 | DMHP 557 |

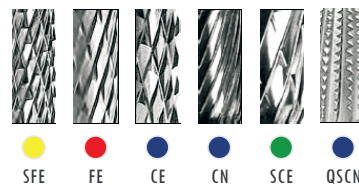
| | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 107 1.2 | 107 1.4 | 107 1.6 | 107 1.8 | 107 2.1 | 107 2.3 | S33 | 168 0.8 | 168 0.9 | 168 1.0 | 168 1.2 | 168 1.6 | 168 2.1 |
| | | | | | | Cono | | | | | | |
| 31012 | 31014 | 31016 | 31018 | 31021 | 31023 | | 33008 | 33009 | 33010 | 33012 | 33016 | 33021 |
| DMHP 558 | DMHP 559 | DMHP 560 | DMHP 561 | DMHP 562 | DMHP 563 | | DMHP 698 | DMHP 699 | DMHP 700 | DMHP 701 | DMHP 702 | DMHP 703 |

| | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |  |  |
| 168 2.3 | S33L | 171 0.9 | 171 1.0 | 171 1.2 | 171 1.6 | 171 2.1 | S31R | | | |
| | Cono L | | | | | | Rotondo, Cilindro | | | |
| 33023 | | 33L009 | 33L010 | 33L012 | 33L016 | 33L021 | | 31R010 | 31R012 | 31R014 |
| DMHP 704 | | DMHP 699 L | DMHP 700 L | DMHP 701 L | DMHP 702 L | DMHP 703 L | | DMHP 1557 | DMHP 1558 | DMHP 1559 |

Frese

Carburo di Tungsteno HP

Tagli netti
preciso, durevole



Super Fino Taglio incrociato (SFE)

ISO 500.104.110.

| | | | | | |
|-------------|-------------------|--------------------|-------------------|--------------------|--------------------|
| | | | | | |
| | 198 016 8.0 | 201 023 14.0 | 257 023 7.0 | 292 023 16.0 | 201 040 14.0 |
| No. | 1210.016 | 0130.023 | 1030.023 | 0430.026 | 5730.040 |
| Ref. | DML016SFE | DML023SFE | DMG023SFE | DMQ023SFE | DML040SFE |

Fino Taglio incrociato (FE)

ISO 500.104.140.

| | | | | | | | |
|-------------|-------------------|--------------------|--------------------|--------------------|-------------------|--------------------|--------------------|
| | | | | | | | |
| | 198 016 8.0 | 201 040 14.0 | 274 060 14.0 | 292 023 16.0 | 257 040 9.0 | 257 060 12.0 | 201 023 14.0 |
| No. | 220.016 | 5720.040 | 5420.060 | 0420.023 | 6120.040 | 5320.060 | 0120.023 |
| Ref. | DML016FE | DML040FE | DMF060FE | DMQ023FE | DMG040FE | DMG060FE | DML023FE |

Medio Taglio incrociato (CE)

ISO 500.104.190.

| | | | | | | | | | | |
|-------------|-------------------|-------------------|-------------------|-------------------|--------------------|--------------------|--------------------|-------------------|--------------------|--------------------|
| | | | | | | | | | | |
| | 001 023 2.3 | 001 030 3.0 | 001 040 4.0 | 001 050 5.0 | 145 023 16.0 | 201 023 14.0 | 201 040 14.0 | 257 023 7.0 | 292 023 16.0 | 274 060 14.0 |
| No. | 7110.023 | 7110.030 | 7110.040 | 7110.050 | 0210.023 | 0110.023 | 5710.040 | 1010.023 | 0410.023 | 5410.060 |
| Ref. | DMD023CE | DMD030CE | DMD040CE | DMD050CE | DMC023CE | DML023CE | DML040CE | DMG023CE | DMQ023CE | DMF060CE |

Medio Taglio liscio (CN)

ISO 500.104.175.

| |
|-------------------|
| |
| 001 030 3.0 |
| 7170.030 |
| DMD030CN |

Grosso Taglio incrociato (SCE)

ISO 500.104.220

| | |
|--------------------|--------------------|
| | |
| 201 060 14.0 | 274 060 14.0 |
| 5550.060 | 5450.060 |
| DML060SCE | DMF060SCE |

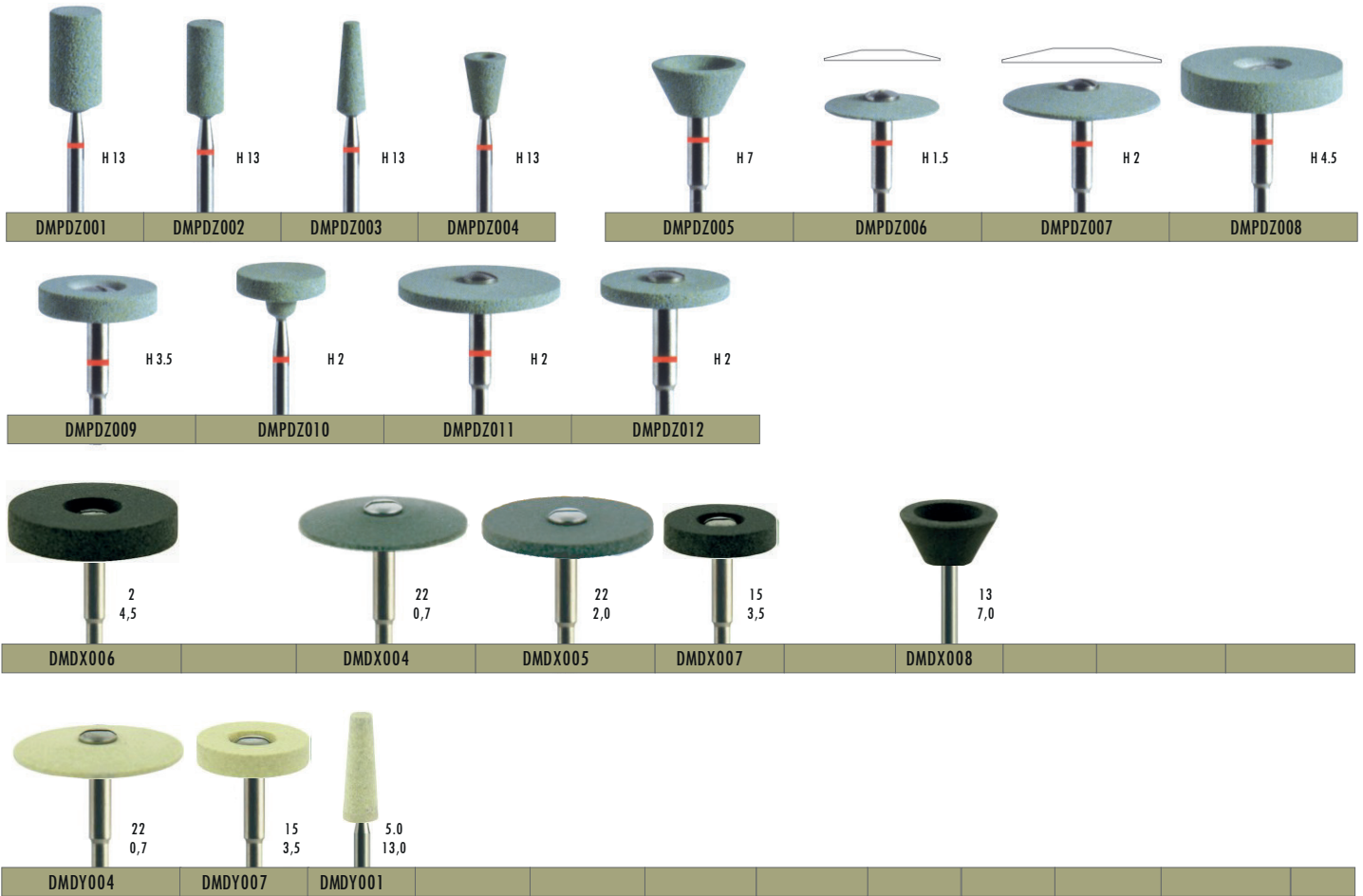
Speciali

| | | | | |
|--------------------|--------------------|--------------------|-------------------|-------------------|
| | | | | |
| 201 040 14.0 | 263 070 14.0 | 274 060 15.0 | 467 023 9.0 | 118 060 3.5 |
| 6925.040 | 6055.070 | 7275.060 | 467.023 | 118.060 |
| DML040QSF | DML070XCE | DMF060QSCN | DMAL023S4 | DMES801 |

Frese

DuraCool Pietre diamantate per zirconia e ceramica integrale

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



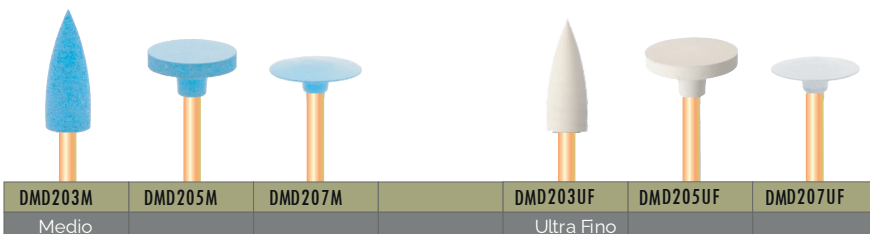
Gommini speciali

DuraCool

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 abradersi i materiali con grande facilità.



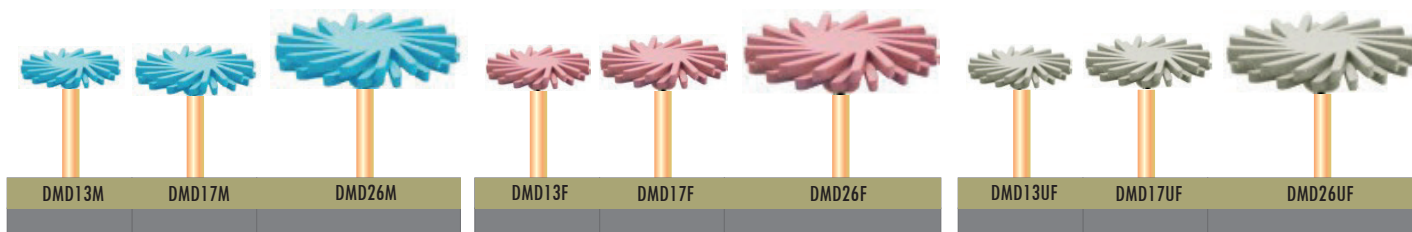
Lucidatrice universale diamantata per zirconia, ceramica al disilicato di litio, porcellana e composito. Adatto per superfici grandi e inaccessibili, consente agli utenti di lucidare diverse aree con un solo strumento.



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 abraderne i materiali con grande facilità.



Frese

Gommini silicnici Frese per lucidare

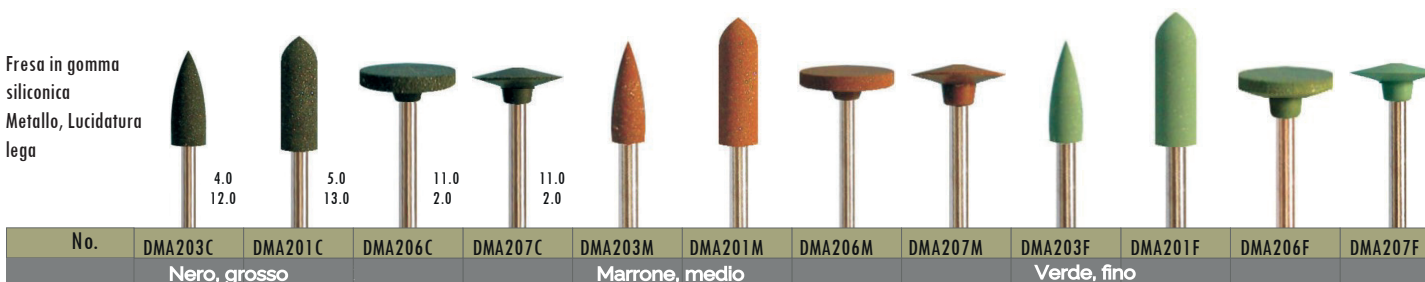
Serie C, ridurre, levigare e lucidare la ceramica,
Serie A, oro polacco, amalgama, metallo, lega ecc.,
Serie R, riduzione rapida, finitura o lucidatura di acrilico.



Fresa in gomma
siliconica
Lucidatura ceramica



Fresa in gomma
siliconica
Metallo, Lucidatura
lega



Fresa in gomma
siliconica
Lucidatura acrilica



Frese

Abrasivi per Zirconio, metallo e composito

Pietra Verde medio
Contorno Ceramica



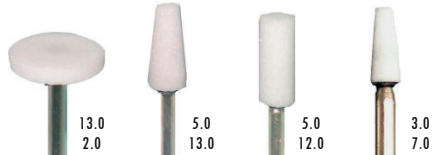
| No. | DMG-02 | DMG-03 | DMG-08 | DMG-13 |
|-----|--------|--------|--------|--------|
|-----|--------|--------|--------|--------|

Pietra rosa medio
per metallo, lega



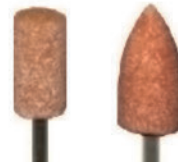
| No. | DMP-02 | DMP-03 | DMP-08 | DMP-13 |
|-----|--------|--------|--------|--------|
|-----|--------|--------|--------|--------|

Pietra bianca per metallo, lega
Composito



| No. | DMW-02 | DMW-03 | DMW-08 | DMW-13 |
|-----|--------|--------|--------|--------|
|-----|--------|--------|--------|--------|

Pietra marrone per Cromo Cobalto,
Nichel



| No. | DMC-06 | DMC-09 |
|-----|--------|--------|
|-----|--------|--------|

Disco di pietra



| No. | DMW101 |
|-----|--------|
|-----|--------|

Frese

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 |



| No. | DM01Mp25 | DM01My25 | DM01Ms25 | DM01M22 | DM01P22 | DM01Q22 | DM01R22 | DM01Ry22 | DM01Fr22 |
|-----------|------------------|---------------|------------|---------|--------------|--------------|-------------------|------------------|--------------------------|
| Contenuto | Rosso grossolana | Marrone medio | Viola fino | Blu | Panno giallo | Panno bianco | Pelle di camoscio | Pelle microfibra | Pelo di capra / camoscio |



| No. | DM01S22 | DM01T22 | DM01D19 | DM01E19 | DM01F19 | DM01G19 | DM02D22 | DM02E22 | DM02G22 |
|-----------|----------|------------------|------------------|--------------|------------------|-------------------|-------------------|-----------|-------------------|
| Contenuto | Cashmere | Filato di cotone | Setola Chungking | GreyPonyhair | Pelo pony grigio | Pelo capra bianco | Pelo capra grigio | Pelo pony | Pelo capra bianco |

Frese

Spazzolini per lucidare

| | | | | | | | | | | | | |
|--------------------------|---------|---------|---------|------------|--------------------------|-----------|-----------|----------|---------|-----------|------------|---------|
| Spazzole a cono 12 mm | | | | | Spazzole a penna 5 mm | | | | | | | |
| | No. | DM04A12 | DM04B12 | DM04D12 | | DM04F12 | DM05SiC05 | DM05A105 | DM05A05 | DM05B05 | DM05D05 | DM05E05 |
| Contenuto | Acciaio | Ottone | Setola | Peli capra | SiC | Al.Ossido | Acciaio | Ottone | Setola | Peli pony | Peli capra | |

Felt Bobs & Burs

| | | | | | |
|---------|----------|----------|----------|----------|----------|
| | | | | | |
| Hard | Soft | | | | |
| DM03N25 | DM03Ns25 | DM3P | DM2P | DM1P | DM1R |
| 25x5 mm | 25x5 mm | 15x25 mm | 20x40 mm | 22x50 mm | 22x50 mm |

| | | | | | | | |
|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| | | | | | | | |
| 6.0 15.0 | 9.0 18.0 | 6.0 15.0 | 9.0 18.0 | 22.0 4.0 | 19.0 4.0 | 22.0 5.0 | 22.0 5.0 |
| DMG6 | DMG9 | DMA6 | DMA9 | DMN22 | DMP19 | DMP22 | DMT22 |

Carta vetrata Abrasiva con mandrino

| | | | | | | | | | | |
|----------|--------|--------|--------|--------|---------|---------|---------|---------|---------|---------|
| | | | | | | | | | | |
| No./Grit | DM240# | DM400# | DM600# | DM800# | DM1000# | DM1500# | DM2000# | DM2500# | DM3000# | DM5000# |

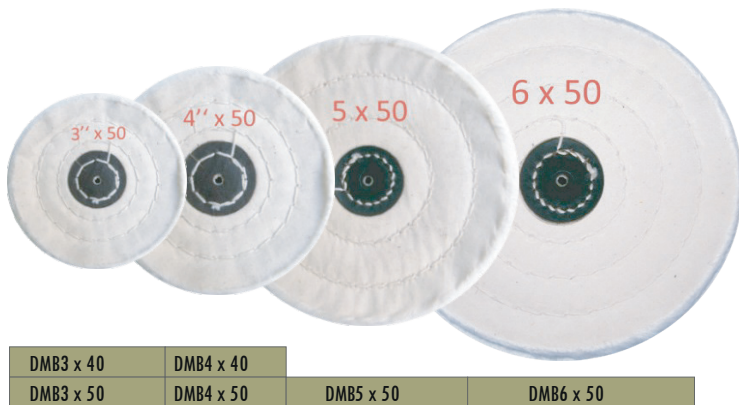
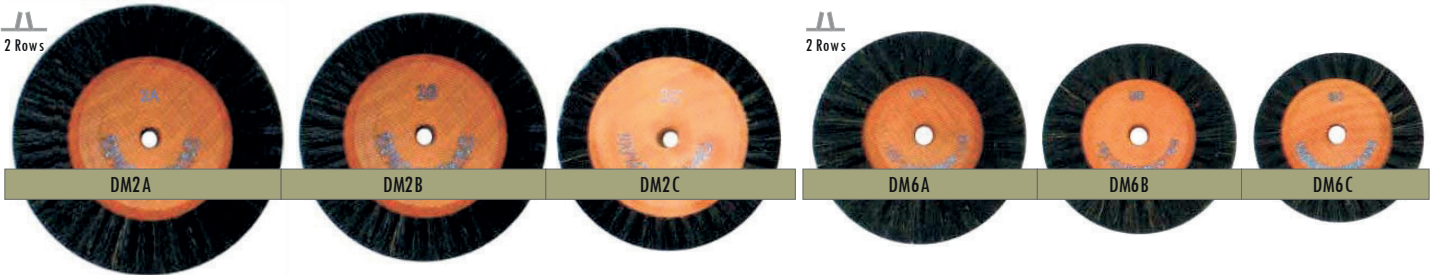
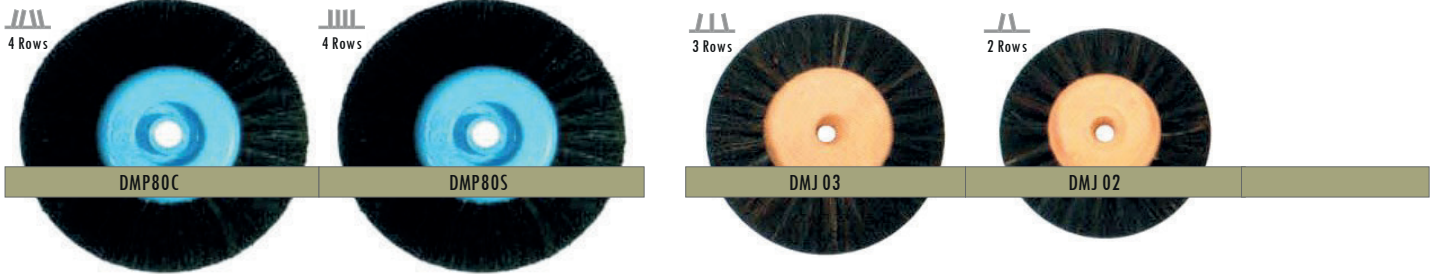
Mandrini in acciaio Rinforzati

| | | | | | |
|------------|--------|--------|--------|------------------------------|--------|
| | | | | | |
| HP | HP | HP | HP | Convert FG Bur Into HP | |
| No. | DM32HS | DM51HS | DM81HS | DM53HS | 55HS |
| Dim. testa | 3.0 mm | 5.0 mm | 8.0 mm | 5.0 mm | 5.0 mm |

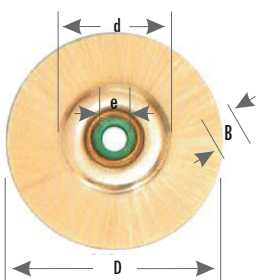
Spazzole & Rotelle

Spazzole per lucidatur e rotelle in setola, panno di cotone

Questi spazzole sono composti da setola o panno di puro cotone bianco, giallo, adatti per rifinire o lucidare modelli in gesso o acrilico



Spazzole per lucidatura



| Item | 2A | 2B | 2C | 6A | 6B | 6C | J03 | J02 | J01 | 03B48 |
|------|-----|-----|-----|-----|-----|-----|-------|------|-----|-------|
| D | 79 | 73 | 68 | 64 | 60 | 54 | 70 | 58 | 51 | 48 |
| d | 48 | 48 | 48 | 35 | 35 | 35 | 35 | 30 | 25 | 25 |
| e | 6.5 | 6.5 | 6.5 | 6.5 | 6.5 | 6.5 | 8.5/5 | 8/5 | 7/5 | 6.35 |
| B | 16 | 16 | 16 | 16 | 16 | 16 | 24 | 16.5 | 15 | 9 |
| Rows | 2 | 2 | 2 | 2 | 2 | 2 | 3 | 2 | 1 | 1 |

Convergente

Dritta



ROLAND

| ZIRCONIA | DNR9 | DNR2 | DNR0 | DNR1 | DNR8 | DNR6 | DNR5 | DNR3 |
|--------------|------------------|--------|--------|--------|--------|--------|--------|--------|
| ø corpo | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 |
| ø punta | 2.5 | 2.0 | 1.5 | 1.0 | 0.8 | 0.6 | 0.5 | 0.3 |
| Lunghezza | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 |
| Rivestimento | DLC (Diamantata) | | | | | | | |
| PMMA/CERA | DNR9-W | DNR2-W | DNR0-W | DNR1-W | DNR8-W | DNR6-W | DNR5-W | DNR3-W |



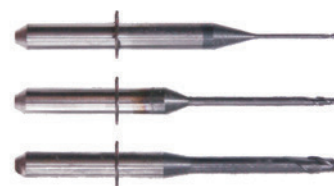
IMES ICORE

| ZIRCONIA | DNI2 | | DNI5 | DNI1 | | DNI6 | | DNI3 | |
|--------------|------------------|-----|--------|--------|----|--------|-----|--------|-----|
| ø corpo | 3.0 | 6.0 | 3.0 | 3.0 | | 3.0 | 6.0 | 3.0 | 6.0 |
| ø punta | 2.5 | | 2.0 | 1.5 | | 1.0 | | 0.6 | |
| Lunghezza | 48 | | 47 | 47 | 50 | 48 | | 48 | |
| Rivestimento | DLC (Diamantata) | | | | | | | | |
| PMMA/CERA | DNI2-W | | DNI5-W | DNI1-W | | DNI6-W | | DNI3-W | |



ZIRCONZAHN M5/M1

| ZIRCONIA | DNZ2 | | DNZ1 | | DNZ5 | |
|--------------|------------------|-----|--------|-----|--------|-----------|
| ø corpo | 3.0 | 6.0 | 3.0 | 6.0 | 6.0 | 3.0 6.0 |
| ø punta | 2.0 | | 1.0 | | 0.6 | 0.5 |
| Lunghezza | 57 | 50 | 57 | 50 | 57 | 57 50 |
| Rivestimento | DLC (Diamantata) | | | | | |
| PMMA/CERA | DNZ2-W | | DNZ1-W | | DNZ6-W | DNZ5-W |



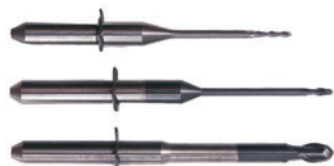
VHF K4/K5

| ZIRCONIA | DNV5 | | DNV2 | | DNV1 | | DNV6 | |
|--------------|------------------|----|--------|----|--------|----|--------|----|
| ø corpo | 3.0 | | 3.0 | | 3.0 | | 3.0 | |
| ø punta | 2.5 | | 2.0 | | 1.0 | | 0.6 | |
| Lunghezza | 35 | 40 | 35 | 40 | 35 | 40 | 35 | 40 |
| Rivestimento | DLC (Diamantata) | | | | | | | |
| PMMA/CERA | DNV5-W | | DNV2-W | | DNV1-W | | DNV6-W | |



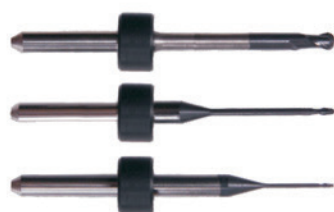
AMANN GIRRBACH

| ZIRCONIA | DNA5 | DNA2 | DNA1 | DNA6 |
|--------------|----------------|--------|--------|--------|
| ø corpo | 3.0 | 3.0 | 3.0 | 3.0 |
| ø punta | 2.5 | 1.0 | 0.6 | 0.3 |
| Lunghezza | 47 | 47 | 47 | 47 |
| Rivestimento | DLC/Diamantata | | | |
| PMMA/CERA | DNA5-W | DNA2-W | DNA1-W | DNA6-W |



WIELAND MINI/ZENOTECH

| ZIRCONIA | DNW2 | | DNW1 | | DNW7 | |
|--------------|------------------|----|--------|----|--------|----|
| ø corpo | 3.0 | | 3.0 | | 3.0 | |
| ø punta | 2.5 | | 1.0 | | 0.7 | |
| Lunghezza | 35 | 40 | 35 | 40 | 35 | 40 |
| Rivestimento | DLC (Diamantata) | | | | | |
| PMMA/CERA | DNW2-W | | DNW1-W | | DNW7-W | |



SIRONA MCX5

| ZIRCONIA | DNS2 | DNS1 | DNS5 |
|--------------|------------------|--------|--------|
| ø corpo | 3.0 | 3.0 | 3.0 |
| ø punta | 2.5 | 1.0 | 0.5 |
| Lunghezza | 47 | 47 | 47 |
| Rivestimento | DLC (Diamantata) | | |
| PMMA/CERA | DNS2-W | DNS1-W | DNS5-W |

