









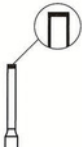





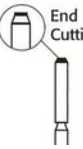
Crosstech Multi-Use Diamonds: Highest Rated


















Natural Diamond | Premium Quality

and product testing foundation.

5 per pack \$13.50 = \$2.70 per bur | Gold-Plated: 5 per pack \$18.50 = \$3.70 per bur



| FG | | GUIDE PIN | | | | MICROPREP | | | | ENDCUTTER | | | | | | | | |
|------------------|---|--|--|--|--|--|--|--|--|---|--|--|--|--|--|--|--------|--------|
| ISO No. | | 508 | 508 | 508 | 508 | 838M | 889M | 830RM | 830M | 839 | 839 | 839 | 839 | 10839 | 10839 | 10839 | | |
| ISO Shape No. | | 508 | 508 | 508 | 508 | | | | | 150 | 150 | 150 | 150 | | | | | |
| ISO Ø 1/10 (mm) | | 1.4 | 1.6 | 2.0 | 2.0 | 007 | 007 | 009 | 012 | 010 | 012 | 014 | 016 | 012 | 014 | 016 | | |
| Head Length (mm) | | 8 | 7.5 | 7.5 | 10 | 2.5 | 2.5 | 2.5 | 2.5 | | | | | | | | | |
| | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | |
| FG31 | R | SUPER COARSE | | | | | | | | | | | | | | | | |
| | E | COARSE | N4MC | N4C | N4LC | N4LLC | | | | | A18C | | A18LC | A18LLC | A18LC | A18RC | A18R2C | A18R3C |
| | G | STANDARD | N4M | N4 | N4L | N4LL | A19S | A22S | C12S3 | C120 | A18 | A18L | A18LL | A18L3 | A18R | A18R2 | A18R3 | |
| | L | FINE | N4MF | N4F | N4LF | | A19SF | A22SF | C12S3F | C120F | A18F | A18LF | | | | | | |
| | R | EXTRA FINE | | | N4LP | | A19SP | A22SP | C12S3P | C120P | | | | | | | | |
| | | GOLD | | | | | | | | GA18 | | | | GA18R | GA18R2 | GA18R3 | | |

| FG | | ROUND END TAPER | | | | | | | | | | | | | | | | | |
|-------------------|---------------|---|---|---|---|---|---|---|---|---|---|---|--|---|---|---|---|---|-----|
| ISO No. ISO Shape | | 849 | 849 | 849 | 849 | 849 | 849L | 855 | 855 | 855 | 855 | 855 | 856N | 856 | 856 | 856 | 856M | 856N | |
| No. Head/Tip | | 196 | 196 | 196 | 196 | 196 | 196L | 196 | 196 | 196 | 196 | 196 | 198N | 198 | 198 | 198 | 198M | 198N | |
| (mm) Head Length | | 1.0 | 1.2 | 1.4 | 1.6 | 2.5 | 0.9/0.6 | 1.2/1.0 | 1.4/1.15 | 1.6/1.3 | 1.8/1.45 | 2.5/2.0 | 1.6/0.8 | 1.2/0.8 | 1.4/0.9 | 1.6/0.9 | 1.6/1.3 | 1.8/01.0 | |
| (mm) | | 4 | 4 | 4 | 4 | 4 | 6 | 6 | 6 | 6 | 6 | 6 | 7 | 8 | 8 | 8 | 8 | 8 | |
| | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |
| | | NEW | NEW | NEW | NEW | NEW | | | | | | | | | | | | | NEW |
| FG31 | R | SUPER COARSE | | | | B54XC | B55XC | B55XC | B5MSSXC | B5MSXC | D3SXC | D3XC | B5NXC | B6SNXC | B5MXC | B6MXC | B5LXC | | |
| | E | COARSE | B52C | B54C | B55C | B5SSC | B5SC | B5MSSC | B5MSC | D3SC | D3C | B6C | B5NC | B6SNC | B5MC | B6MC | B5LC | | |
| | G | STANDARD | B51 | B52 | B53 | B54 | B55 | B5SS | B5S | B5MSS | B5MS | D3S | D3 | B6 | B5N | B6SN | B5M | B6M | B5L |
| | L | FINE | B51F | B52F | | | | B5SF | | B5MSF | D3SF | D3F | B6F | B5NF | B6SNF | B5MF | B6MF | B5LF | |
| | R | EXTRA FINE | B51P | | | | | | | | | D3P | B6P | B5NP | B6SNP | B5MP | B6MP | B5LP | |
| | | GOLD | | | | | GB55 | GB5S | | GB5MS | GD3 | GB6 | GB5 | GB6S | GB5M | GB6M | GB5L | | |
| | | GOLD/SUPER C. | | | | | GB55XC | | GB5MSXC | | | | | | GB5M X C | | | | |
| | | GOLD / COARSE | | GB52C | | | | GB5S C | | | GD3C | | GB5C | GB6S C | | GB6M C | GB5LC | | |
| | | GOLD/FINE | | | | | | | | | | | GB5F | GB6SF | GB5MF | GB6MF | GB5LF | | |
| | | GOLD EXTRA FINE | | | | | | | | | | | | | | GB5MP | | | |
| FG33 | R | SUPER COARSE | | | | MB55XC | MB5MSSXC | MB5MSXC | MD3SXC | MD3XC | MB6XC | MB5NXC | MB6SNXC | MB5MXC | | | | M B5LX C | |
| | E | COARSE | | | | MB5SSC | MB5MSSC | MB5MSC | MD3SC | MD3C | MB6C | MB5NC | MB6SNC | MB5MC | | | | M B5L C | |
| | G | STANDARD | | | | MB5SS | MB5MSS | MB5MS | MD3S | MD3 | MB6 | MB5N | MB6SN | MB5M | | | | MB5L | |
| | L | FINE | | | | | | | | | | | | | | | | | |
| | R | GOLD | | | | | | | | | | | MB6SNF | | | | | | |
| | | GOLD/SUPER C. | | | | | | | | | | GMB6 | | | GMB5M | | | | |
| | GOLD / COARSE | | | | | | | | | | | | | GMB5MXC | | | | | |

| FG | | ROUND END TAPER | | | | | | | | | | | | | | | |
|-------------------|------------------|-----------------|---------|---------|---------|---------|----------|----------|--------------|---------------|---------|---------|---------|----------|---------|---------|---------|
| ISO No. | ISO Shape | 856 | 856 | 856 | 856 | 856L | 856L | 856L | 856L | 850 | 850 | 850 | 850 | 850 | 850N | 850N | 850 |
| No. Head/Tip (mm) | Head Length (mm) | 1.8/1.5 | 2.1/1.7 | 2.5/2.0 | 2.9/2.3 | 1.4/1.0 | 1.6/1.25 | 1.8/1.45 | 2.1/1.7 | 1.0/0.7 | 1.2/0.8 | 1.4/0.9 | 1.6/1.0 | 1.8/1.1 | 1.6/0.8 | 1.8/0.9 | 2.3/1.4 |
| Head Length (mm) | | 8 | 8 | 8 | 8 | 9 | 9 | 9 | 9 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| FG31 REGULAR | SUPERCOARSE | B5LNC | D2SNC | CD2NXC | | D3LXC | C3SSXC | B6LXC | B5LLXCD2LLXC | | CC4SXC | CC4XC | CC4MXC | CC4LXC | C3SXC | C3XC | C4LLXC |
| | COARSE | B5LNC | D2SNC | D2NC | D3LC | C3SSC | B6LC | B5LLC | | D2LLCC4SSC | CC4SC | CC4C | CC4MC | CC4LC | C3SC | C3C | C4LLC |
| | STANDARD | B5LN | D2SN | D2N | D3L | C3SS | B6L | B5LL | D2LL | CC4C4SS | | CC4 | CC4M | CC4L | C3S | C3 | C4LL |
| | FINE | B5LNF | D2SNF | D2NF | | C3SSF | B6LF | B5LLF | D2LLF | CC4C4SSF | | CC4F | CC4MF | CC4LF | C3SF | C3F | C4LLF |
| | EXTRAFINE | | | | | | B6LP | | | CC4SP | | CC4P | | CC4LP | C3SP | C3P | |
| | GOLD | | GD2S | GD2 | | | GB6L | GB5LL | | GCC4SS | | GCC4C | GCC4M | GCC4L | GC3S | GC3 | |
| | GOLD/SUPERC. | GB5LNC | GD2SXC | | | | | | | GCC4SXC | | GCC4XC | GCC4MXC | GCC4LXC | | | |
| | GOLD/COARSE | | | GD2C | | | GB6LC | | | GCC4SSCGCC4SC | | GCC4C | GCC4MC | GCC4LC | GC3SC | | |
| | GOLD/FINE | GB5LNF | GD2SF | | | | | GB5LLF | | GCC4SF | | GCC4F | GCC4MF | GCC4LF | | | |
| | FG33 SHORT | SUPERCOARSE | MB5LNC | MD2SNC | MD2NXC | MD2NXC | MD3LXC | MC3SSXC | MB6LXC | | | | MCC4XC | MCC4MXC | MCC4LXC | MC3SXC | |
| COARSE | | MB5LNC | MD2SNC | MD2NC | MD3LC | MC3SSC | MB6LC | | | | | MCC4C | MCC4MC | MCC4LC | MC3SC | MC3C | |
| STANDARD | | MB5LN | MD2SN | MD2N | MD3L | MC3SS | MB6L | | | | | MCC4 | MCC4M | | MC3S | MC3 | |
| FINE | | | | MD2NF | | | | | | | | | | | | | |
| EXTRAFINE | | | | | | | MB6LP | | | | | | | | | | |
| GOLD | | | | GMD2 | | | GMB6L | | | | | | | GMCC4L | | GMC3 | |
| GOLD/SUPERC. | | | | GMD2XC | | | | | | | | | | GMCC4LXC | | | |
| GOLD/COARSE | | | | | | | GMB6LC | | | | | | | | | | GMC3C |
| GOLD/FINE | | | | GMD2F | | | | | | | | | | | | | |

| FG | | ROUND END TAPER | | | | | ENDO | | | | | ENDO (SAFE END) | | | | | | | |
|------------------|------------------|-----------------|-------|-------|------|-------|------|--------|-------|------|------|-----------------|-------|------|------|------|------|------|-----|
| ISO No. | ISO Shape No. | 850L | 850L | 850L | 850L | 850L | 802L | 802L-1 | 802L | 802L | 802L | 802L-2 | 861K | 851 | 863K | 857 | | 857 | 857 |
| Head (mm) | Head Length (mm) | 012 | 014 | 016 | 018 | 021 | 005 | 005 | 005 | 005 | 005 | 005 | 219 | 219 | 220 | 219 | | 220 | 220 |
| Head Length (mm) | | 12 | 12 | 12 | 12 | 12 | 7.5 | 9 | 10 | 10 | 10 | 10 | 6 | 8 | 10 | 7 | | 10 | 10 |
| FG31 REGULAR | SUPER COARSE | | C5SXC | C5MXC | C5XC | C3LXC | | | | | | | | | | | | | |
| | COARSE | C5SSC | C5SC | C5MC | C5C | C3LC | N3C | N3LC | N3SSC | N3SC | N3MC | N3LLC | N1SSC | N1SC | N1C | N1MC | N2SC | N2C | |
| | STANDARD | C5SS | C5S | C5M | C5 | C3L | N3 | N3L | N3SS | N3S | N3M | N3LL | N1SS | N1S | N1 | N1M | N2S | N2 | |
| | FINE | C5SSF | | | C5F | | | | | | | | N1SSF | N1SF | | N1MF | | | |
| | EXTRA FINE | | | | | | | | | | | | N1SSP | | | N1MP | | | |
| | GOLD | | | | GC5 | GC3L | GN3 | | | | | | | | GN1 | | | | GN2 |
| | GOLD/SUPER C. | | | | | | | | | | | | | | | | | | |
| GOLD / COARSE | | | | | | | | | | | | | | GN1C | | | | GN2C | |

| FG | | FLAT END CYLINDER | | | | | | | | | | | | | | | | |
|------------------|------------------|-------------------|---------|--------|---------|--------|-------|--------|-------|---------|--------|-------|--------|--------|-------|-------|-------|--------|
| ISO No. | ISO Shape No. | 835 | 835 | 835 | 835 | 835 | 835 | 835 | 835 | 837 | 836 | 836 | 837 | 837 | 837L | 837L | 837L | 842 |
| Head (mm) | Head Length (mm) | 107 | 107 | 107 | 107 | 107 | 107 | 107 | 107 | 110 | 107 | 107 | 110 | 110 | 110L | 110L | 110L | 1.4 |
| Head Length (mm) | | 3.5 | 3 | 4 | 4 | 5 | 4 | 5 | 4 | 8 | 7 | 7 | 8 | 8 | 10 | 10 | 10 | 12 |
| FG31 REGULAR | SUPERCOARSE | | | A13SXC | A13XC | | A14XC | | | A13SLXC | B1SXC | B1XC | B1LXC | B1LLXC | B1MXC | B1NXC | B1QXC | B1L3XC |
| | COARSE | A12C | A13SSC | A13SC | A13C | A13LC | A14C | A14LC | A14MC | A13SLC | B1SC | B1C | B1LC | B1LLC | B1MC | B1NC | B1QC | B1L3C |
| | STANDARD | A12 | A13SS | A13S | A13 | A13L | A14 | A14L | A14M | A13SL | B1S | B1 | B1L | B1LL | B1M | B1N | B1Q | B1L3 |
| | FINE | A12F | | A13SF | A13F | A13LF | A14F | | | A13SLF | B1SF | B1F | B1LF | | B1MF | | | |
| | EXTRAFINE | A12P | | A13P | | | | | | | | | | | | | | |
| | GOLD | GA12 | | GA13S | GA13 | | GA14 | | | | GB1S | GB1 | GB1L | | | B1NP | | B1L3P |
| | GOLD/SUPER C. | | | | | | | | | | | | GB1LXC | | | | | |
| | GOLD/COARSE | GA12C | | GA13SC | GA13C | | GA14C | | | | GB1SC | GB1C | | | | | | |
| | GOLD/FINE | | | | GA13F | | GA14F | | | | GB1SF | GB1F | | | | | | |
| | FG33 SHORT | SUPERCOARSE | | | MA13SXC | MA13XC | | MA14XC | | | MB1SXC | MB1XC | | | | | | |
| COARSE | | | | MA13SC | MA13C | | MA14C | | | MB1SC | MB1C | | | | | | | |
| STANDARD | | MA12 | | MA13S | MA13 | | MA14 | | | MB1S | MB1 | | | | | | | |
| FINE | | | | | | | | | | MB1SF | | | | | | | | |
| EXTRAFINE | | | | | | | | | | MB1SP | | | | | | | | |
| GOLD | | GMA12 | | GMA13S | GMA13 | | GMA14 | | | | GMB1 | | | | | | | |
| GOLD/COARSE | | | GMA13SC | GMA13C | | | | | | GMB1C | | | | | | | | |

| FG | | PERIDON ROUND END CYLINDER | | | | | | | | | | | | | | | | | |
|-------------------|------------------|----------------------------|------|-------|--------|-------|--------|--------|--------|--------|---------|--------|-------|-------|-----|--------|-----------|--------|------|
| ISO No. | ISO Shape | 830L | 830L | 835KR | 835KR | 835KR | 835KR | 835KR | 836KR | 836KR | 837KR | 837KR | 837KR | 837KR | 838 | 838 | 838 | 880 | |
| No. Head/Tip (mm) | Head Length (mm) | 258 | 258 | 156 | 156 | 156 | 156 | 156 | 157 | 157 | 158 | 158 | 158 | 158 | 138 | 139 | 139 | 140 | |
| | | 014 | 012 | 0.8 | 0.8 | 1.0 | 1.2 | 1.4 | 1.0 | 1.6 | 1.0 | 1.2 | 1.4 | 1.6 | 0.8 | 1.0 | 1.2 | 1.2 | |
| | | 5 | 4 | 3 | 4.5 | 4 | 5 | 5 | 6 | 6 | 8 | 8 | 8 | 8 | 3 | 4 | 4 | 6 | |
| | | | | | | | | | | | | | | | | | | | |
| FG 31 REGULAR | SUPER COARSE | | | | | | | | B1SSXC | | B1SSRXC | B1SRXC | B1RXC | | | | | | |
| | COARSE | | | | A19LC | A20C | A20LC | A20LLC | B1SSC | A20L3C | B1SSRC | B1SRC | B1RC | | | | A20LRC | B21C | |
| | STANDARD | A29 | A30 | A19 | A19L | A20 | A20L | A20LL | B1SS | A20L3 | B1SSR | B1SR | B1R | B1LR | | | A20RA20LR | B21 | |
| | FINE | A29F | A30F | A19F | A19LF | A20F | A20LF | A20LLF | B1SSF | | B1SSRF | B1SRF | B1RF | B1LRF | | | A20LRF | B21F | |
| | EXTRA FINE | A29P | A30P | A19P | | A20P | A20LP | | B1SSP | | B1SSRP | B1SRP | B1RP | B1LRP | | | A20RP | A20LRP | B21P |
| | GOLD | | | GA19 | | GA20 | | | GB1SS | | | | | | | | | | |
| | GOLD / COARSE | | | GA19C | | GA20C | | | GB1SSC | | | | GB1RC | | | | | | |
| FG33 SHIRT | SUPER COARSE | | | | MA19LC | | MA20LC | | | | | | | | | MA19XC | | | |
| | COARSE | | | | MA19LC | | MA20LC | | | | | | | | | MA19RC | | | |
| | STANDARD | | | | MA19L | | MA20L | | | | | | | | | MA19R | | | |

| FG | | ROUND END CYLINDER | | | ROUND W/COLLAR | | | KS SERIES | | | | | | FLAT END SHOULDER | | | | | |
|-------------------|------------------|--------------------|--------|--------|----------------|------|------|-----------|--------|--------|--------|--------|--------|-------------------|-------|---------|---------|---------|---------|
| ISO No. | ISO Shape No. | 880 | 882 | 8802 | 802 | 802 | | KS6 | KS0 | KS1 | KS2 | KS3 | KS4 | KS5 | 845 | 845 | 845 | 845 | 845 |
| No. Head/Tip (mm) | Head Length (mm) | 140 | 142 | 14002 | 002 | 002 | | | | | | | | | 168 | 168 | 168 | 168 | 168 |
| | | 1.4 | 1.2 | 1.4.6 | 0.9 | 1.2 | | 2.5 | 0.9 | 1.2 | 1.4 | 1.6 | 2.4 | 3.1 | 0.9 | 1.0/0.7 | 1.2/0.9 | 1.4/1.1 | 1.6/1.2 |
| | | 6 | 10 | 103 | 3 | 3 | | 8.4 | 7 | 7 | 8 | 8 | 4 | 6 | 3.5 | 4 | 4 | 4 | 4 |
| | | | | | | | | | | | | | | | | | | | |
| FG 31 REGULAR | SUPER COARSE | B2XC | B2SLXC | B2MLXC | | | | KS6XC | B2SSXC | B2SXC | B2MXC | B2LXC | KS4XC | KS5XC | | | | | |
| | COARSE | B2C | B2SLC | B2MLC | AL1C | AL2C | AL3C | | B2SSC | B2SC | B2MC | B2LC | KS4C | KS5C | D169C | A15C | D701C | A16SC | A16C |
| | STANDARD | B2 | B2SL | B2ML | AL1 | AL2 | AL3 | KS6 | B2SS | B2S | B2M | B2L | KS4 | KS5 | D169 | A15 | D701 | A16S | A16 |
| | FINE | B2F | B2SLF | B2MLF | | | | | B2SSF | B2SF | B2MF | B2LF | KS4F | KS5F | | A15F | | | A16F |
| | EXTRA FINE | B2P | B2SLP | B2MLP | | | | | B2SSP | | | | KS4P | KS5P | | | | | A16P |
| | GOLD | GB2 | | | | GAL1 | GAL2 | GAL3 | | | | | GKS4 | | | GA15 | | | GA16 |
| | GOLD/SUPER C. | | | | | | | | | | GB2SXC | GB2MXC | GB2LXC | GKS4XC | | | | | |
| FG33 SHIRT | SUPER COARSE | MB2XC | | | | | | | | MB2SXC | MB2MXC | MB2LXC | | | | | | | |
| | COARSE | MB2C | | | | | | | | MB2SC | MB2MC | MB2LC | | | | MA15C | | | MA16C |
| | STANDARD | MB2 | | | | | | | | MB2S | MB2M | MB2L | | | | MA15 | | | MA16 |
| | GOLD | | | | | | | | | GMAL1 | GMAL2 | GMAL3 | | | | GMA15 | | | GMA16 |
| | GOLD / COARSE | | | | | | | | | | | | | | | GMA15C | | | GMA16C |

| FG | | FLAT END SHOULDER | | | | | | | | | | | | | | | | |
|-------------------|------------------|-------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|------|
| ISO No. | ISO Shape | 846 | 846 | 846 | 846 | 847 | 847 | 847 | 847 | 847 | 848 | 848 | 848 | 848 | 848 | 848 | 848L | 848 |
| No. Head/Tip (mm) | Head Length (mm) | 169 | 171 | 171 | 171 | 172 | 172 | 172 | 172 | 172 | 173 | 173 | 173 | 173 | 173 | 173 | 174 | 173 |
| | | 1.0 | 1.2/0.7 | 1.6/1.2 | 2.5/1.8 | 1.0/0.7 | 1.2/0.8 | 1.4/1.0 | 1.6/1.2 | 1.8/1.4 | 1.0/0.7 | 1.2/0.8 | 1.4/0.9 | 1.6/1.1 | 1.8/1.5 | 1.8/1.0 | 2.3/1.8 | |
| | | 6 | 6 | 6 | 7 | 8 | 8 | 8 | 8 | 8 | 10 | 10 | 10 | 10 | 10 | 12 | 9 | |
| | | | | | | | | | | | | | | | | | | |
| FG 31 REGULAR | SUPER COARSE | | B3SXC | B4SSXC | D10XC | | | B4SXC | BB3XC | BB4XC | B4LNXC | | | C2SXC | C2XC | C2MXC | C2LXC | D9XC |
| | COARSE | D700LC | B3SC | B4SSC | D10C | B3SSC | B4SC | BB3C | BB4C | B4LNC | C1SC | C1C | C2SC | C2C | C2MC | C2LC | D9C | |
| | STANDARD | D700L | B3S | B4SS | D10 | B3SS | B4S | BB3 | BB4 | B4LN | C1S | C1 | C2S | C2 | C2M | C2L | D9 | |
| | FINE | | | B4SSF | D10F | | B4SF | BB3F | BB4F | B4LNF | | C1F | C2SF | C2F | C2MF | | D9F | |
| | EXTRA FINE | | D3SP | | D10P | | B4SP | | | B4LNP | | | C2SP | C2P | | | | |
| | GOLD | | | GB4SS | | | GB4S | GBB3 | GBB4 | GB4L | GC1S | GC1 | GC2S | GC2 | GC2M | GC2L | | |
| | GOLD/SUPER C. | | | | | | | GBB3XC | GBB4XC | GB4LXC | | | GC2SXC | GC2XC | GC2MXC | GC2LXC | GD9XC | |
| FG33 SHORT | SUPER COARSE | | | MB4SSXC | | | MB4SXC | MBB3XC | MBB4XC | MB4LNXC | | | MC2SXC | MC2XC | | | | |
| | COARSE | | | MB4SSC | | | MB4SC | MBB3C | MBB4C | | | | MC2SC | MC2C | | | | |
| | STANDARD | | | MB4SS | | | MB4S | MBB3 | MBB4 | | | | MC2S | MC2 | | | | |
| | FINE | | | MB4SSF | | | | | | | | | | | | | | |
| | EXTRA FINE | | | MB4SSP | | | | | | | | | | | | | | |

| FG | | ROUND TIP | | | | BULK REDUCTION | | | MODIFIED SHOULDER | | | | | | | | |
|-------------------|------------------|-----------|------|------|-------|----------------|--------|--------|-------------------|---------|----------|---------|-----------------|---------|---------|---------|--|
| ISO No. | ISO Shape | 390 | 390 | 390 | 390 | 6055 | 6051 | 6051 | 845KR | 845KR | 845KR | 846KR | 846KR/846KR | 847KR | 847KR | 847KR | |
| No. Head/Tip (mm) | Head Length (mm) | 274 | 274 | 274 | 274 | 516 | 510 | 510 | 168KR | 168KR | 168KR | 168KR | 168KR/168KR | 172KR | 172KR | 172KR | |
| | | 1.0 | 1.4 | 1.6 | 2.1 | 1.8 | 1.7 | 1.8 | 1.6/1.3 | 1.8/1.5 | 2.5/2.0 | 1.6/1.2 | 1.8/1.4/2.3/1.6 | 1.6/1.2 | 1.8/1.4 | 2.3/1.7 | |
| | | 3 | 3 | 3.5 | 4 | 8 | 8 | 9 | 4 | 4 | 4 | 6 | 6 | 6 | 8 | 8 | |
| | | | | | | | | | | | | | | | | | |
| FG 31 REGULAR | SUPER COARSE | | | | | D1NXC | D1LNXC | D1L3XC | A16RLXC | | A16RLLXC | | | B4RXC | B4LRXC | D9RXC | |
| | COARSE | | | | | D1NC | D1LNC | D1L3C | A16RLC | A162C | A16RLLC | A16RC | A163C A164C | B4RC | B4LRC | D9RC | |
| | STANDARD | A23 | A24 | C21 | C21L | D1N | D1LN | D1L3 | A16RL | A162 | A16RLL | A16R | A163 A164 | B4R | B4LR | D9R | |
| | FINE | A23F | A24F | C21F | C21LF | | | | A16RLF | | A16RLLF | A16RF | A163F A164F | B4RF | B4LRF | D9RF | |
| | EXTRA FINE | A23P | A24P | C21P | C21LP | | | | A16RLP | | A16RLLP | | | B4RP | B4LRP | | |
| | GOLD | | | | | GD1 | | | GA16RL | GA162 | | | | GB4R | GB4LR | | |
| | GOLD/SUPER C. | | | | | | | | GA16RLXC | GA162XC | | | | GB4RXC | GB4LRXC | | |
| FG 33 SHRT | SUPER COARSE | | | | | | | | | MA162XC | | MA16RXC | | MB4RXC | MB4LRXC | | |
| | COARSE | | | | | | | | | MA162C | | MA16RC | | MB4RC | MB4LRC | | |
| | STANDARD | | | | | | | | | MA162 | | MA16R | | MB4R | MB4LR | | |
| | FINE | | | | | | | | | MA162F | | MA16RF | | | | | |
| | EXTRA FINE | | | | | | | | | MA162P | | | | | | | |
| | GOLD | | | | | | | | | | | GMA16R | | | | | |
| GOLD/SUPER C. | | | | | | | | | | | GMA16RXC | | | | | | |

| FG | | TRIM & FINISH | | | | | | | | | | | | ACORN | | |
|------------------|------------------|---------------|-------|--------|-------|-------|-------|-------|-------|-------|-------|--------|--------|-------|-------|-------|
| ISO No. | ISO Shape No. | 132 | 133 | | 135 | 804 | 247 | 889 | 889 | 833 | 392A | 392 | 369A | 905 | 905 | 905 |
| Head (mm) | Head Length (mm) | DET3 | DET4 | | DET9 | 0.9 | 0.9 | 0.7 | 0.9 | 3.1 | 1.6 | 1.6 | 2.3 | 2.3 | 2.7 | 2.9 |
| | | 3 | 4 | | 9 | 3.2 | 3 | 3.5 | 3.5 | 3.5 | 3.5 | 5 | 5.5 | 2.7 | 2.9 | 1.4 |
| | | | | | | | | | | | | | | | | |
| FG 31 REGULAR | COARSE | | | DET6C | | | | A22C | A21C | | | | | | C19C | C19C |
| | STANDARD | DET3 | DET4 | DET6 | DET9 | C18L | A22L | A22 | A21 | C20L | C20S | C20N | C20LL | C18 | C19 | C19L |
| | FINE | DET3F | DET4F | DET6F | DET9F | C18LF | A22LF | A22F | A21F | C20LF | C20SF | C20NF | C20LLF | C18F | C19F | C19LF |
| | EXTRA FINE | DET3P | DET4P | DET6P | DET9P | C18LP | A22LP | A22P | A21P | C20LP | C20SP | C20NP | C20LLP | C18P | C19P | C19LP |
| | GOLD | | | | | | | GA22 | GA21 | | | GC20N | | | GC19 | |
| | GOLD FINE | | | | | | | GA22F | GA21F | | | GC20NF | | | GC19F | |
| FG 33 SHORT | COARSE | MDET3C | | MDET6C | | | | MA22C | | | | | | | | |
| | STANDARD | MDET3 | | MDET6 | | | | MA22 | | | | | | | | |
| | FINE | | | MDET6F | | | | MA22F | | | | | | | | |
| | EXTRA FINE | | | MDET6P | | | | MA22P | | | | | | | | |
| | GOLD | | | | | | | GMA22 | | | | | | | | |

| FG | | ROUND | | | | | | | | | | | ROUND W/Surgical L. | | | | | |
|------------------|------------------|-------|------|------|--------|-------|-------|-------|--------|--------|--------|--------|---------------------|-------|---------|--------|--------|-------|
| ISO No. | ISO Shape No. | 801 | 801 | 801 | 801 | 801 | 801 | 801 | 801 | 801 | 801 | 801 | 801L | 801L | 801L | 801L | 801L | |
| Head (mm) | Head Length (mm) | 0.8 | 0.9 | 1.0 | 1.2 | 1.4 | 1.6 | 1.8 | 2.1 | 2.3 | 2.9 | 3.3 | 3.5 | 0.9 | 1.2 | 1.4 | 1.6 | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| FG 31 REGULAR | SUPER COARSE | | | | | A3XC | A4XC | A5XC | A5LXC | A5LLXC | A5L3XC | A5L4XC | | | ALL3SXC | | ALL4XC | |
| | COARSE | A0C | A1C | A2SC | A2C | A2LC | A3C | A4C | A5C | A5LC | A5LLC | A5L3C | A5L4C | ALL1C | ALL2C | ALL3SC | ALL3C | ALL4C |
| | STANDARD | A0 | A1 | A2S | A2 | A2L | A3 | A4 | A5 | A5L | A5LL | A5L3 | A5L4 | ALL1 | ALL2 | ALL3S | ALL3 | ALL4 |
| | FINE | | A1F | A2SF | A2F | A2LF | A3F | A4F | A5F | A5LF | A5LLF | A5L3F | A5L4F | | | ALL3SF | | |
| | EXTRA FINE | | | A2SP | A2P | A2LP | A3P | A4P | A5P | A5LP | A5LLP | A5L3P | A5L4P | | | | | |
| | GOLD | | GA1 | GA2S | GA2 | GA2L | GA3 | GA4 | GA5 | GA5L | | | | | | | | |
| | GOLD/SUPER C. | | | | | | GA3XC | GA4XC | GA5XC | GA5LXC | | | | | | | | |
| | GOLD / COARSE | | GA1C | | GA2C | GA2LC | GA3C | GA4C | GA5C | | | | | | | | | |
| | GOLD/FINE | | | | GA2F | GA2LF | GA3F | GA4F | GA5F | GA5LF | | | | | | | | |
| GOLD/EXTRA FINE | | | | | GA2LP | | GA4P | | GA5LP | | | | | | | | | |
| FG 33 SHRT | SUPER COARSE | | | | MA2LXC | MA3XC | MA4XC | | MA5LXC | | | | | | | | | |
| | COARSE | | MA1C | | MA2C | MA2LC | MA3C | MA4C | MA5C | | | | | | | | | |
| | STANDARD | | MA1 | | MA2 | MA2L | MA3 | MA4 | MA5L | | | | | | | | | |
| | GOLD | | GMA1 | | GMA2 | GMA2L | GMA3 | | | | | | | | | | | |
| GOLD / COARSE | | | | | GMA2LC | | | | | | | | | | | | | |

| FG | | ROUND W/S. L. | | DOUBLE INVERTED CONE | | | | | | | | WHEEL | | | | | | | |
|------------------|-----------------------------|---------------|------|----------------------|------|--------|-------|-------|--------|---------|---------|--------|-------|-------|--------|-------|--------|--------|--|
| ISO No. | | 801L | 801L | 806 | 806 | 806 | 806 | 806 | 806 | 813 | 813 | 909 | 909 | 909-1 | 909 | 909 | 825 | 825 | |
| ISO Shape No. | | 001 | 001 | 019 | 019 | 019 | 019 | 019 | 019 | 032 | 032 | 068 | 068 | 068 | 068 | 068 | | | |
| Head (mm) | | 2.1 | 2.3 | 0.9 | 1.0 | 1.2 | 1.4 | 1.6 | 1.8 | 1.4 | 1.6 | 3.5 | 4.0 | 4.5 | 4.5 | 5.2 | 1.6 | 2.3 | |
| Head Length (mm) | | | | 2.2 | 2.2 | 2.7 | 3.5 | 3.5 | 3.5 | 2 | 2 | 1.2 | 1 | 1.0 | 1.7 | 2.5 | | | |
| | | | | | | | | | | | | | | | | | | | |
| FG 31 | SUPER COARSE ALL5XC ALL5MXC | | | | | | | | | | | | | | C141XC | | C14XC | C142XC | |
| | COARSE ALL5C ALL5MC | | | | A9C | A10SSC | A10C | A10LC | A10LLC | A10SC | A10LSC | C14SSC | C141C | | | C14SC | C14C | C142C | |
| | STANDARD ALL5 ALL5M | | | A9S | A9 | A10SS | A10 | A10L | A10LL | A10S | A10LS | C14SS | C141 | C14S | C14 | C142 | C144 | C145 | |
| | FINE | | | | A9F | | A10F | | | | | | C141F | C14SF | C14F | | C144F | C145F | |
| | EXTRA FINE | ALL5P | | | | | A10P | | | | | | C141P | | | | | | |
| | GOLD | | | GA9S | GA9 | | GA10 | | | | | | | | | GC14 | | | |
| REGULAR / COARSE | | | | | | GA10C | | | GA10SC | GA10LSC | GC14SSC | | | | GC14C | | | | |
| FG33 SHORT | SUPER COARSE | | | | | | | | | | | | | | | | MC14XC | | |
| | COARSE | | | | | | | | | | | | | | | | MC14C | | |
| | STANDARD | | | | MA9 | | MA10 | | | | | | | | | | MC14 | | |
| | GOLD | | | | GMA9 | | GMA10 | | | | | | | | | | | | |

| FG | | PEAR | | | | | | | | | | | | | | | | | |
|------------------|--------------|---------|----------|--------|-------|---------|---------|-------|--------|--------|---------|---------|--------|------|-------|--------|-------|--------|-------|
| ISO No. | | 830 | 830 | 830 | 830 | 830 | 830 | 830 | 830 | 830 | 830 | 830L | 830L | 830L | 830L | 830L | 830L | 830L | |
| ISO Shape No. | | 234 | 234 | 234 | 234 | 234 | 234 | 234 | 234 | 234 | 234 | 234 | 234 | 234 | 234 | 234 | 234 | 234 | |
| Head (mm) | | 0.8 | 1.2 | 0.8 | 0.9 | 1.0 | 1.2 | 1.4 | 1.6 | 1.8 | 1.0 | 1.2 | 1.4 | 1.6 | 1.8 | 2.1 | 3.2 | | |
| Head Length (mm) | | 1.6 | 1.7 | 2.5 | 2.5 | 2.7 | 2.6 | 2.6 | 2.7 | 2.8 | 4 | 4 | 5 | 5 | 5 | 5 | 5 | | |
| | | | | | | | | | | | | | | | | | | | |
| FG 31 REGULAR | SUPER COARSE | | | | | | | | | | | | | | | | | C12XC | C16XC |
| | COARSE | C12S4C | C12SSMC | D245C | | C12SSNC | C12S2C | C12MC | C12MLC | C12SNC | C12SSSC | C12SSC | | | C12SC | C12SMC | | C12C | C16C |
| | STANDARD | C12S4 | C12SSM | D245 | C12S5 | C12SSN | C12S2 | C12M | C12ML | C12SN | C12SSS | C12SS | C12S1 | C12S | C12SM | C12 | | C12 | C16 |
| | FINE | C12S4F | C12SSMF | D245F | | C12SSNF | C12S2F | | C12MF | C12MLF | C12SNF | C12SSSF | C12SS | | C12SF | C12SMF | | C12F | C16F |
| | EXTRA FINE | | | | | C12SSNP | C12S2P | C12MP | C12MLP | | | | C12SSP | | C12SP | C12SMP | | C12P | C16P |
| | GOLD | GC12S4 | | | | GC12SSN | GC12S2 | | | | | | | | | | | GC12 | GC16 |
| GOLD / COARSE | | | | | | | | | | | | | | | | | GC12C | GC16C | |
| SORT FG31 | SUPER COARSE | | | | | | | | | | | | | | | | | MC12XC | |
| | COARSE | MC12S4C | MC12SSMC | MD245C | | | MC12S2C | | | | | | | | | | | MC12C | |
| | STANDARD | MC12S4 | MC12SSM | MD245 | | | MC12S2 | | | | | | | | | | | MC12 | |
| | GOLD | GMC12S4 | | | | | | | | | | | | | | | | GMC12 | |

| FG | | MODIFIED BEVELED CYLINDER | | | | | | | | | | | | | | BEVELED CYL | | |
|------------------|-----------------|---------------------------|---------|---------|---------|---------|---------|--------|---------|-------|-------|-------|-------|-------|-------|-------------|------|-------|
| ISO No. | | 877 | 877 | 877 | 878 | 878 | 878 | 878 | 878 | 879 | 879 | 879 | 879 | 879L | 879L | 884 | 884 | 885 |
| ISO Shape No. | | 288 | 288 | 288 | 289 | 289 | 289 | 289 | 289 | 290 | 290 | 290 | 290 | 290 | 290 | 129 | 129 | 130 |
| Head (mm) | | 1.0 | 1.2 | 1.4 | 1.0 | 1.2 | 1.4 | 1.6 | 1.8 | 1.2 | 1.4 | 1.6 | 1.8 | 1.2 | 1.4 | 1.2 | 1.4 | 1.0 |
| Head Length (mm) | | 6 | 6 | 6 | 8 | 8 | 8 | 8 | 8 | 10 | 10 | 10 | 10 | 12 | 12 | 6 | 6 | 8 |
| | | | | | | | | | | | | | | | | | | |
| FG 31 REGULAR | SUPER COARSE | | | | | B11XC | B11MXC | B11LXC | B11LLXC | C22XC | C23XC | C24XC | C25XC | C26XC | C27XC | | | |
| | COARSE | B10C | B10MC | B10LC | B11SC | B11C | B11MC | B11LC | B11LLC | C22C | C23C | C24C | C25C | C26C | C27C | B12C | B13C | B14C |
| | STANDARD | B10 | B10M | B10L | B11S | B11 | B11M | B11L | B11LL | C22 | C23 | C24 | C25 | C26 | C27 | B12 | B13 | B14 |
| | FINE | B10F | B10MF | B10LF | B11SF | B11F | B11MF | B11LF | B11LLF | C22F | C23F | C24F | C25F | C26F | C27F | B12F | B13F | B14F |
| | EXTRA FINE | B10P | B10MP | | | B11P | | | | C22P | | | | | | | | |
| | GOLD | GB10 | | | | GB11 | | | | | | | | | | | | |
| | GOLD / SUPER C. | | | | | GB11XC | GB11MXC | | | | | | | | | | | |
| FG33 SHORT | GOLD / COARSE | GB10C | | | | GB11C | | | | | | | | | | | | GB14C |
| | GOLD / FINE | GB10F | | | | GB11F | | | | | | | | | | | | |
| | SUPER COARS | | MB10MXC | | MB11SXC | MB11XC | MB11MXC | | | | | | | | | | | |
| | COARSE | | MB10MC | | MB11SC | MB11C | MB11MC | | | | | | | | | | | |
| | STANDARD | | MB10M | | MB11S | MB11 | MB11M | | | | | | | | | | | |
| | FINE | | MB10MF | | | MB11F | | | | | | | | | | | | |
| GOLD / COARSE | | | | GMB11SC | GMB11C | GMB11MC | | | | | | | | | | | | |

| FG | | BEVELED CYLINDER | | | | | | MODIFIED CHAMFER | | | | | | | | | | | |
|------------------|---------------|------------------|------|------------|---------|--------|-------|------------------------------------|---------|---------|--------|--------|--------|-------|--------|---------|---------|------|------|
| ISO No. | | 885 | 885 | 886 | 886 | 886 | 886 | 876K | 877K | 877K | 877K | 877K | 877K | 877K | 878K | 878K | 878K | 878K | 878K |
| ISO Shape No. | | 130 | 130 | 131 | 131 | 131 | 131 | 297 | 297 | 297 | 297 | 297 | 298 | 298 | 298 | 298 | 298 | 298 | 298 |
| Head (mm) | | 1.2 | 1.4 | 1.0 | 1.2 | 1.4 | 1.6 | 1.2 | 1.2 | 1.4 | 1.6 | 1.8 | 2.1 | 2.1 | 1.2 | 1.4 | 1.6 | 1.8 | 2.1 |
| Head Length (mm) | | 8 | 8 | 10 | 10 | 10 | 10 | 4 | 6 | 6 | 6 | 6 | 6 | 8 | 8 | 8 | 8 | 8 | 8 |
| | | | | | | | | | | | | | | | | | | | |
| FG 31 REGULAR | SUPER COARSE | B15XC B16XC | | C9SXC C9XC | | | C9LXC | S2S5XC S2MSXC S2L5XC S2LL5XC S2SXC | | | | | | S2XC | S2MXC | S2LXC | S2LLXC | | |
| | COARSE | B15C | B16C | C9SSC | C9SC | C9C | C9LC | S2S4C | S2S3C | S2SSC | S2MSC | S2LSC | S2LLSC | S2SC | S2C | S2MC | S2LLC | | |
| | STANDARD | B15 | B16 | C9SS | C9S | C9 | C9L | S2S4 | S2S3 | S2SS | S2MS | S2LS | S2LLS | S2S | S2 | S2M | S2LL | | |
| | FINE | B15F | B16F | C9SSF | C9SF | C9F | C9LF | | S2S3F | S2SSF | | S2LSF | S2LLSF | S2SF | S2F | S2MF | | | |
| | EXTRA FINE | B15P | B16P | | | C9P | | | | | | | | S2P | | S2MP | | | |
| | GOLD | | | | GC9S | GC9 | GC9L | | | | GS2MS | | | GS2 | | GS2M | | | |
| | GOLD/SUPER C. | | | | | GC9XC | | | | | | | | | | GS2MXC | GS2LLXC | | |
| | GOLD / COARSE | GB15C | | GC9SSC | GC9SC | GC9C | GC9LC | | | GS2SSC | GS2MSC | GS2LSC | GS2SC | GS2C | GS2MC | GS2LLC | | | |
| | GOLD/FINE | GB15F | | | | GC9F | GC9LF | | | | | GS2LSF | GS2SF | | GS2MF | GS2LLF | | | |
| | GOLD/FINE | | | | | | | | | | | | | | | | | | |
| FG 33 SHORT | SUPER COARSE | | | | MC9XC | MC9LXC | | MS2S5XC | MS2MSXC | | | | MS2SXC | MS2XC | MS2MXC | MS2LXC | MS2LLXC | | |
| | COARSE | | | | MC9C | MC9LC | | MS2SSC | MS2MSC | | | | MS2SC | MS2C | MS2MC | MS2LC | MS2LLC | | |
| | STANDARD | | | | MC9 | MC9L | | MS2SS | MS2MS | | | | MS2S | MS2 | MS2M | MS2L | MS2LL | | |
| | FINE | | | | | | | MS2SSF | | | | | | | MS2MF | | | | |
| | EXTRA FINE | | | | | | | | | | | | | | MS2P | | | | |
| | GOLD | | | | GMC9L | | | | | GMS2MS | | | | | GMS2 | GMS2M | GMS2L | | |
| | GOLD/SUPER C. | | | | GMC9LXC | | | | | | | | GMS2XC | | | GMS2LXC | | | |
| | GOLD / COARSE | | | | GMC9C | GMC9LC | | | | GMS2MSC | | | | | | | | | |
| | GOLD/FINE | | | | | | | | | | | | GMS2F | | | | | | |
| | GOLD/FINE | | | | | | | | | | | | | | | | | | |

| FG | | MODIFIED CHAMFER | | | | | | | INVERTED CONE | | | | | | | | | | | |
|------------------|---------------|------------------|------|---------|-------|--------|-------|------|---------------|-------|--------|--------|-------|-------|------|---------|---------|---------|-----|--|
| ISO No. | | 878K | 878K | 879K | 879K | 879K | 879K | 805 | 805 | 805 | 805 | 805 | 805 | 805 | 805 | 807 | 807 | 807 | 807 | |
| ISO Shape No. | | 298 | 298 | 298 | 299 | 299 | 299 | 010 | 010 | 010 | 010 | 010 | 010 | 010 | 010 | 225 | 225 | 225 | 255 | |
| Head (mm) | | 2.3 | 1.7 | 1.2 | 1.4 | 1.6 | 1.8 | 1.0 | 1.2 | 1.4 | 1.6 | 1.8 | 2.1 | 2.3 | 2.3 | 1.2 | 1.4 | 1.6 | 1.8 | |
| Head Length (mm) | | 8 | 9 | 10 | 10 | 10 | 10 | 1 | 1.5 | 1.5 | 1.8 | 1.8 | 1.8 | 2.3 | 3.5 | 3.5 | 3.5 | 3.5 | 5 | |
| | | | | | | | | | | | | | | | | | | | | |
| FG 31 REGULAR | SUPER COARSE | S4XC | S1XC | S3S5XC | S3SXC | S3LXC | S5XC | A8XC | A8MXC | A8LXC | A8LLXC | A8L3XC | | | | A11LXC | A11LLXC | A11L3XC | | |
| | COARSE | S4C | S1C | S3SSC | S3SC | S3LC | S5C | A6C | A7C | A8C | A8MC | A8LC | A8LLC | A8L3C | A11C | A11LC | A11LLC | A11L3C | | |
| | STANDARD | S4 | S1 | S3SS | S3S | S3L | S5 | A6 | A7 | A8 | A8M | A8L | A8LL | A8L3 | A11 | A11L | A11LL | A11L3 | | |
| | FINE | S4F | S1F | S3SSF | S3SF | S3LF | | A6F | A7F | A8F | | | | | A11F | | | A11L3F | | |
| | EXTRA FINE | | S1P | | S3SP | S3LP | | A6P | | A8P | | | | A11P | | | | | | |
| | GOLD | | GS1 | GS3SS | GS3S | GS3L | | GA6 | GA7 | GA8 | | | | GA11 | | | | | | |
| | GOLD/SUPER C. | | | GS3SSXC | | GS3LXC | | | | | | | | | | | | | | |
| | GOLD / COARSE | GS4C | | | GS3SC | GS3C | GS3LC | GA6C | GA7C | GA8C | GA8MC | | | GA11C | | GA11LLC | GA11L3C | | | |
| | GOLD/FINE | | | | GS3SF | GS3F | GS3LF | | | | | | | | | | | | | |
| | GOLD/FINE | | | | | | | | | | | | | | | | | | | |
| FG 31 SHORT | SUPER COARSE | | | | MS3XC | | | | | MA8XC | | | | | | | | | | |
| | COARSE | | | | MS3C | | | | MA7C | MA8C | | | | | | | | | | |
| | STANDARD | | | | MS3 | | | MA6 | MA7 | MA8 | | | | | | | | | | |
| | GOLD | | | | | | | GMA6 | GMA7 | GMA8 | | | | | | | | | | |
| | GOLD | | | | | | | | | | | | | | | | | | | |

| FG | | FOOTBALL | | | | | | EGG | | | | | | BARREL | | | |
|------------------|-----------------|--------------|-------|---------------|--------|-------|------|------------------|---------|----------|---------|---------|---------|--------|---------|-------|--------|
| ISO No. | | 368 | 368 | 368 | 368 | 368 | 369 | 379 | 379 | 379 | 379 | 379 | 379 | 811 | 811 | 811 | 811 |
| ISO Shape No. | | 257 | 257 | 257 | 257 | 257 | 257 | 277 | 277 | 277 | 277 | 277 | 277 | 038 | 038 | 038 | 038 |
| ISO Ø 1/10 (mm) | | 016 | 018 | 018 | 021 | 023 | 2.5 | 012 | 014 | 016 | 018 | 021 | 023 | 017 | 032 | 038 | 047 |
| Head Length (mm) | | 3.5 | 4 | 4.5 | 5 | 5 | 5.5 | 2.8 | 2.8 | 3.4 | 3.4 | 3.8 | 5 | 3 | 5 | 7 | 7 |
| | | | | | | | | | | | | | | | | | |
| REGULAR | SUPER COARSE | A17SXC A17XC | | A173XC C15SXC | | C15XC | | C15RSXC C15RMSXC | | | C15RXC | | C13XC | C13MXC | C13LLXC | | |
| | COARSE | A17SC | A17C | A173C | C15SC | C15C | C28C | C15RS3C | C15RSSC | C15RS1C | C15RSC | C15RMSC | C15RC | C17C | C13C | C13MC | C13LLC |
| | STANDARD | A17S | A17 | A173 | C15S | C15 | C28 | C15RS3 | C15RSS | C15RS1 | C15RS | C15RMS | C15R | C17 | C13 | C13M | C13LL |
| | FINE | A17SF | A17F | A173F | C15SF | C15F | C28F | C15RS3F | C15RSSF | C15RS1F | C15RSF | C15RMSF | C15RF | | C13F | | |
| | EXTRA FINE | A17SP | A17P | A173P | C15SP | C15P | | C15RS3P | C15RSSP | C15RS1P | C15RSP | C15RMSp | C15RP | | C13P | | |
| | GOLD | GA17S | GA17 | | | GC15 | | | | GC15RS1 | GC15RS | | GC15R | | GC13 | | |
| | GOLD / COARSE | GA17SC | GA17C | | GC15SC | GC15C | | | | GC15RS1C | GC15RSC | | GC15RC | | GC13XC | | |
| | GOLD/FINE | GA17SF | GA17F | | GC15SF | GC15F | | | | C15RS1F | GC15RSF | | GC15RF | | GC13C | | |
| | GOLD EXTRA FINE | GA17SP | GA17P | | GC15P | | | | | C15RS1P | GC15RSP | | GC15RP | | | | |
| | GOLD EXTRA FINE | | | | | | | | | | | | | | | | |
| SHORT | SUPER COARSE | | | | MC15XC | | | | | | | | MC15RXC | | | | |
| | COARSE | | | | MC15C | | | | | | | | MC15RC | | | | |
| | STANDARD | | | | MC15 | | | | | | | | MC15R | | | | |

| FG | FLAME | | | | | | | | | | | | | | | | | |
|------------------|---------------|--------------|---------|--------|---------|-------|--------|-------|--------|--------|-------|--------|--------|--------|--------|--------|------|------|
| ISO No. | 30011 | 861 | 862 | 862 | 888 | 862 | 888 | 30011 | 862 | 863 | 863 | 863L | 863 | 862L | 30011 | 860 | 860 | |
| ISO Shape No. | 052 | 247 | 249 | 249 | 249 | 249 | 249 | 056 | 249 | 250 | 250 | 250L | 250 | 249 | 055 | 247 | 247 | |
| Head (mm) | 1.2 | 1.4 | 1.0 | 1.2 | 1.2 | 1.4 | 1.4 | 1.4 | 1.6 | 1.2 | 1.4 | 1.4 | 1.6 | 1.8 | 2.0 | 1.0 | 1.2 | |
| Head Length (mm) | 6.5 | 6 | 8 | 8 | 8 | 8 | 8 | 8.0 | 8 | 10 | 10 | 12 | 10 | 9 | 9 | 4 | 4 | |
| | | | | | | | | | | | | | | | | | | |
| REGULAR | SUPERCOARSE | | | | B9SSXC | B8XC | B9LXC | B9XC | B9SXC | B9MXC | C10XC | C10MXC | C10LXC | C11XC | B9LLXC | B9L3XC | A25C | A26C |
| | COARSE | B8SSC | B8S1C | B8SC | B9SSC | B8C | B9LC | B9C | B9SC | B9MC | C10C | C10MC | C10LC | C11C | B9LLC | B9L3C | A25C | A26C |
| | STANDARD | B8SS | B8S1 | B8S | B9SS | B8 | B9L | B9 | B9S | B9M | C10 | C10M | C10L | C11 | B9LL | B9L3 | A25 | A26 |
| | FINE | B8SSF | B8S1F | B8SF | B9SSF | B8F | B9LF | B9F | B9SF | B9MF | C10F | C10MF | C10LF | C11F | B9LLF | B9L3F | A25F | A26F |
| | EXTRAFINE | B8SSP | | B8SP | B9SSP | B8P | B9LP | B9P | B9SP | B9MP | C10P | | | C11P | | | A25P | A26P |
| | GOLD | GOLD SUPERC. | | GB8S | GB9SS | GB8 | GB9L | GB9 | GB9S | GB9M | GC10 | GC10M | | GC11 | | | | |
| | GOLD/COARSE | GB8SSC | | | GB9SSC | | | | | | | G10MXC | | | | | | |
| | GB8SSF | | | GB8SC | GB9SSC | GB8C | GB9LC | GB9C | GB9SC | GB9MC | GC10C | | | GC11C | GB9LLC | | | |
| | GOLD/FINE | | | GB8SFG | GB9SSF | GB8F | GB9LF | GB9F | | GB9MF | GC10F | G10MF | | GC11F | GB9LLF | | | |
| | GOLDEXTRAFINE | | | | GB9SSP | | GB9LP | | | GB9MP | GC10P | | | | | | | |
| SHRT | SUPERCOARSE | MB8SSXC | MB8S1XC | MB8SXC | MB9SSXC | MB8XC | MB9LXC | MB9XC | MB9SXC | MB9MXC | | | | MC11XC | | | | |
| | COARSE | MB8SSC | MB8S1C | MB8SC | MB9SSC | MB8C | MB9LC | MB9C | MB9SC | MB9MC | | | | MC11C | | | | |
| | STANDARD | MB8SS | MB8S1 | MB8S | MB9SS | MB8 | MB9L | MB9 | MB9S | MB9M | | | | MC11 | | | | |
| | FINE | MB8SSF | MB8S1F | | MB9SSF | MB8F | MB9LF | MB9F | | MB9MF | | | | | | | | |
| | EXTRAFINE | MB8SSP | MB8S1P | | MB9SSP | MB8P | MB9LP | MB9P | MB9SP | MB9MP | | | | | | | | |
| | GOLD | | | | GMB9SS | | GMB9L | GMB9 | | | | | | | | | | |
| | GOLD/COARSE | | | | GMB9SSC | | GMB9LC | GMB9C | | | | | | | | | | |

| FG | FLAME | | NEEDLES | | | | | | | | | | | | | SPIRAL | | |
|------------------|---------------|------|---------|------|------|--------|------|-------|-------|-------|--------|-------|-------|-------|-------|--------|-------|------|
| ISO No. | 860 | 860 | 852 | 852 | 852 | 858 | 858 | 858 | 858 | 859 | 859 | 859 | 859 | 859 | 859 | 859 | 848 | |
| ISO Shape No. | 247 | 247 | 160 | 160 | | 164 | 164 | 164 | 164 | 166 | 166 | 166 | 166 | 166 | 166 | 173 | | |
| Head (mm) | 1.4 | 1.6 | 0.8 | 1.2 | 2.3 | 1.0 | 1.2 | 1.4 | 1.6 | 1.2 | 1.0 | 1.4 | 1.6 | 1.8 | 2.1 | 1.6 | | |
| Head Length (mm) | 4 | 4 | 6 | 6 | 6 | 8 | 8 | 8 | 8 | 10 | 11 | 10 | 10 | 10 | 10 | 10 | | |
| | | | | | | | | | | | | | | | | | | |
| REGULAR | SUPER COARSE | | | | | B73LXC | | | | B7XC | B7LXC | C6XC | | C7SXC | C7XC | C8XC | C8LXC | D6XC |
| | COARSE | A27C | A28C | | | B73LC | C6SC | B7SC | B7C | B7LC | C6C | C6LC | C7SC | C7C | C8C | C8LC | D6C | |
| | STANDARD | A27 | A28 | B71 | B73 | B73L | C6S | B7S | B7 | B7L | C6 | C6L | C7S | C7 | C8 | C8L | D6 | |
| | FINE | A27F | A28F | B71F | B73F | | C6SF | B7SF | B7F | B7LF | C6F | C6LF | C7SF | C7F | C8F | C8LF | | |
| | EXTRAFINE | | A28P | B71P | B73P | | | B7SP | B7P | B7LP | C6P | C6LP | C7SP | C7P | C8P | C8LP | | |
| | GOLD | | | GB71 | | | | GB7S | GB7 | | GC6 | | GC7S | GC7 | GC8 | | | |
| | GOLD SUPER C. | | | | | | | | GB7XC | | | | | GC7XC | GC8XC | | | |
| | GOLD / COARSE | | | | | | | | GB7SC | GB7C | GC6C | GC6LC | GC7SC | GC7C | GC8C | | | |
| GOLD/FINE | | | GB71F | | | | | GB7SF | GB7F | GC6F | GC6LF | GC7SF | GC7F | GC8F | | | | |
| GOLDEXTRAFINE | | | GB71P | | | | | GB7SP | | | | GC7SP | | | | | | |
| SHRT | SUPER COARSE | | | | | | | | | MB7XC | MB7LXC | | | | MC7XC | | | |
| | COARSE | | | | | | | | | MB7C | MB7LC | | | | MC7C | | | |
| | STANDARD | | | | | | | | | MB7 | MB7L | | | | MC7 | | | |
| | FINE | | | | | | | | | MB7F | MB7LF | | | | MC7F | | | |
| | EXTRA FINE | | | | | | | | | MB7P | MB7LP | | | | MC7P | | | |
| | GOLD | | | | | | | | | GMB7 | | | | | GMC7 | | | |
| | GOLD / COARSE | | | | | | | | | GMB7C | | | | | GMC7C | | | |

| FG | OCCLUSAL REDUCTION | | | | | | AXIAL REDUCTION | | | | DEPTH CUTTER | | | | | |
|------------------|--------------------|--------|--------|--------|-------|--------|-----------------|--------|-----|-----|--------------|-------|-------|-------|-------|-------|
| ISO No. | 828 | 828 | 828 | 828 | 828 | 828 | 525 | 525 | 525 | 525 | 828 | 834 | 834 | 834 | 868A | 868A |
| ISO Shape No. | | | | | | | | | | | | | | | | |
| ISO Ø 1/10 (mm) | 016 | 016 | 016 | 016 | 016 | 016 | 008 | 008 | 008 | 008 | 026 | 016 | 021 | 031 | 018 | 021 |
| Head Length (mm) | 2.4 | 2.2 | 2.0 | 1.8 | 1.5 | 1.0 | 0.6 | 1.0 | 1.5 | 2.0 | D:0.5 | D:0.3 | D:0.5 | D:1.0 | D:0.3 | D:0.4 |
| | | | | | | | | | | | | | | | | |
| REGULAR | SUPERCOARSE | OC24XC | OC22XC | OC20XC | | OC18XC | OC15XC | OC10XC | | | | | | | | |
| | COARSE | OC24C | OC22C | OC20C | OC18C | OC15C | OC10C | M1C | M2C | M3C | M4C | D7S2C | D7SC | D7MC | D71C | D72C |
| | STANDARD | | | | | | | M1 | M2 | M3 | M4 | D7S2 | D7S | D7M | D7L | D71 |
| | FINE | | | | | | | M1F | M2F | M3F | M4F | | | | | |
| GOLD | | | | | | | | | | | GD7S2 | GD7S | GD7M | | | |

CYCLONE ZIRCONIA CUTTING DIAMOND FOR CROWN & ENDO ACCESS - The diamonds are designed with the

“ Vacuum

2 per pack **\$24.00** 5 per pack **\$47.50**



ZB6LLC (Z856L/018C)



ZB2MLC (Z882/014C)



ZALL3SC (Z801L/014C)



ZC12SSNC (Z830/010C)

ZIRCONIA DIAMOND FOR ADJUSTMENT

5 per pack **\$22.50 (\$4.50 per bur)**

| ISO No. | 801L | 801 | 801 | 368 | 379 | 390 | 862 | 862 | 863 | 807 | 856 | 856 | 856 | 850 | 881 | 878K |
|------------------|---------|------|-------|-------|--------|-------|-------|--------|-------|---------|-------|-------|------|--------|-------|------|
| ISO Shape No. | 001 | 001 | 001 | 257 | 277 | 274 | 249 | 249 | 250 | 225 | 198 | 196 | 196 | 199 | 141 | 298 |
| ISO Ø 1/10 (mm) | 014 | 018 | 023 | 023 | 023 | 016 | 014 | 018 | 012 | 018 | 016 | 018 | 025 | 018 | 014 | 021 |
| Head Length (mm) | | | | 5 | 6 | 4 | 8 | 9 | 10 | 5 | 8 | 8 | 8 | 10 | 8 | 8 |
| | | | | | | | | | | | | | | | | |
| STANDARD | ZALL3S | ZA4 | ZA5L | ZC15 | ZC15R | ZC21 | ZB9S | ZB9LL | ZC10 | ZA11L3 | ZB5M | ZB5L | ZD2 | ZCC4L | ZB2M | ZS4 |
| FINE | ZALL3SF | ZA4F | ZA5LF | ZC15F | ZC15RF | ZC21F | ZB9SF | ZB9LLF | ZC10F | ZA11L3F | ZB5MF | ZB5LF | ZD2F | ZCC4LF | ZB2MF | ZS4F |

CROSSTECH TURBO DIAMOND

5 per pack **\$19.75 (\$3.75 per bur)**

| FG | FLAT END TAPER | | | | | ROUNDENDTAPER | | | | | | | FLAME | | | | |
|-------------------|---------------------|--------|--------|---------|--------|---------------|---------------|----------|--------------|--------|------------------|----------|---------|----------|---------|--------|--------|
| ISO No. ISO Shape | 847 | 847 | 847 | 848 | 847KR | 856 | 856 | 856 | 856L | 850 | 856L | 856 | 850N | 862 | 862 | 863 | |
| No. Head Tip (mm) | 172 | 172 | 172 | 173 | 172KR | 198 | 198 | 198 | 198 | 198 | 198L | 198 | 199N | 249 | 249 | 250 | |
| Head Length (mm) | 1.4 | 1.6 | 1.8 | 1.8 | 1.6 | 1.4 | 1.2 | 1.6 | 1.6 | 1.8 | 2.1 | 2.5 | 2.1 | 1.2 | 1.4 | 1.6 | |
| | 8 | 8 | 8 | 10 | 8 | 8 | 8 | 8 | 9 | 10 | 10 | 8 | 12 | 8 | 8 | 8 | |
| | | | | | | | | | | | | | | | | | |
| SHT | SUPER COARSE | TBB3XC | TBB4XC | TB4LXC | TC2XC | TB4RXC | TB6XC | TB5XC | TB6MXC | TB6LXC | TC4LXC | TD2LSXC | TD2XC | TC3LXC | TB9SSXC | TB9LXC | TC11XC |
| | COARSE | TBB3C | TBB4C | TB4LC | TC2C | TB4RC | TB6C | TB5C | TB6MC | TB6LC | TC4LC | TD2LSC | TD2C | TC3LC | TB9SSC | TB9LC | TC11C |
| | SUPER COARSE | | | MTB4LXC | MTC2XC | | | | MTB6MXC | | MTC4LXC | MTD2LSXC | MTD2XC | MTC3LXC | | | |
| | COARSE | | | MTB4LC | MTC2C | | | | MTB6MC | | MTC4LC | MTD2LSC | MTD2C | MTC3LC | | | |
| FG | MODIFIED CHAMFER | | | | | | ROUND END CYL | | FLAT END CYL | | BEVELED CYLINDER | | | FOOTBALL | | | |
| ISO No. ISO Shape | 878K | 878K | 878K | 878K | 879K | 878K | 837KR | 837KR | 837 | 837 | 885 | 878 | 879 | 368 | | | |
| No. Head Tip (mm) | 298 | 298 | 298 | 298 | 299 | 298 | 158 | 158 | 110 | 110 | 130 | 289 | 290 | 257 | | | |
| Head Length (mm) | 1.4 | 1.6 | 1.7 | 1.8 | 1.8 | 2.1 | 1.2 | 1.4 | 1.2 | 1.6 | 1.2 | 1.4 | 1.6 | 2.3 | | | |
| | 8 | 8 | 9 | 8 | 10 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 10 | 5 | | | |
| | | | | | | | | | | | | | | | | | |
| SHT | SUPER COARSE | TS2XC | TS2MXC | TS1XC | TS2LXC | TS3LXC | TS2LLXC | TB1SRXC | TB1RXC | TB1SXC | TB1LXC | TB15XC | TB11MXC | TC24XC | TC15XC | | |
| | COARSE | TS2C | TS2MC | TS1C | TS2LC | TS3LC | TS2LLC | TB1SRC | TB1RC | TB1SC | TB1LC | TB15C | TB11MC | TC24C | TC15C | | |
| | SUPER COARSE | | | MTS2MXC | MTS1XC | MTS2LXC | MTS3LXC | MTS2LLXC | | | | | | | MTC15XC | | |
| | COARSE | | | MTS2MC | MTS1C | MTS2LC | MTS3LC | MTS2LLC | | | | | | | MTC15C | | |

QUALITÉ CARBIDE BURS

PREMIUM CARBIDE BURS • MADE BY KERR FROM CANADA
 ◦ Precision ground cutting edges for consistent cutting performance.

FG -Friction Grip
SS -FG Short Shank
RA -Latch (Right Angle)
10 Per Pkg. \$155.000 100 Per Pkg. \$126.00

10 Per Pkg. \$24.000

FGOS -FG with Surgical Length (25 mm)
RAOS -RA with Surgical Length
10 Per Pkg. \$225.000 100 Per Pkg. \$210.00

HP -for Straight Hnadpiece (44 mm)
10 Per Pkg. \$170.000 100 Per Pkg. \$158.00



SOLID CARBIDE ONE - PIECE CONSTRUCTION • MADE IN USA














◦ Eliminates joint breakage
FG -Friction Grip/FGSS (Short) *10 Per Pkg. \$225.050*
FGOS (FG Surgical) *10 Per Pkg. \$311*












| SHANK TYPE | | | |
|------------|---------------------|-------------|-----------------|
| Code | Shank Type | Shank Image | Dia/Length (mm) |
| FG | Friction Grip | | 1.6/19-21 |
| FGSS | FG Short Shank | | 1.6/16.5 |
| FGOS | FG Oral Surgical | | 1.6/25 |
| RASS | Latch Short Shank | | 2.35/18.5 |
| RA | Latch (Right Angle) | | 2.35/22 |
| RAOS | Latch Oral Surgical | | 2.35/26 |
| HP | Handpiece | | 2.35/44.5 |
| HPOS | HP Surgical | | 2.35/65 |












| ISO No. ISO Ø 1/10 (mm) Head Length (mm) | TAPER ROUND END X-CUT FISSURE | | | | |
|--|-------------------------------|--------|----------|----------|---------|
| | 1700 | 1701 | 1702 | 1703 | 1703L |
| | 010 | 012 | 016 | 021 | 021 |
| Head Length (mm) | 3.7 | 3.7 | 4.1 | 4.5 | 4.9 |
| 6 BLADES | | | | | |
| FG-CANADA | FG1700 | FG1701 | FG1702 | | |
| FGOS (Surgical) | | | FGOS1702 | FGOS1703 | |
| HP-CANADA | | HP1701 | HP1702 | HP1703 | HP1703L |


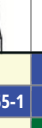
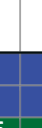








| ISO No. ISO Ø 1/10 (mm) Head Length (mm) | ROUND | | | | | | | | | | | | AMALGAM PREP | | | |
|--|-------|---------|---------|---------|---------|---------|-------|-------|-------|-------|-------|------|--------------|---------|---------|-------|
| | ¼ | ½ | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 245 | 246 | 256 | 257 |
| | 005 | 007 | 008 | 010 | 012 | 014 | 016 | 018 | 021 | 023 | 025 | 027 | 009 | 012 | 009 | 010 |
| Head Length (mm) | | | | | | | | | | | | | 2.7 | 3.7 | 2.7 | 3.7 |
| 6 BLADES | | | | | | | | | | | | | | | | |
| FG-CANADA | FG¼ | FG½ | FG1 | FG2 | FG3 | FG4 | FG5 | FG6 | FG7 | FG8 | | | FG245 | FG246 | FG256 | FG257 |
| FG - One Piece- USA | FG¼-1 | FG½-1 | FG1-1 | FG2-1 | FG3-1 | FG4-1 | FG5-1 | | | | | | FG245-1 | FG246-1 | FG256-1 | |
| FGSS (Short)-CANADA | FGSS¼ | FGSS½ | FGSS1 | | FGSS2 | FGSS3 | FGSS4 | FGSS5 | FGSS6 | | FGSS8 | | FGSS245 | | | |
| FGSS (Short)-1 Piece-USA | | | FGSS1-1 | FGSS2-1 | | FGSS4-1 | | | | | | | FGSS245-1 | | | |
| FGOS (Surgical) -CANADA | FGOS¼ | FGOS½ | FGOS1 | FGOS2 | FGOS3 | FGOS4 | | FGOS6 | | FGOS8 | | | | | | |
| FGOS (Surgical) -1 Piece-USA | | FGOS½-1 | FGOS1-1 | FGOS2-1 | FGOS3-1 | FGOS4-1 | | | | | | | | | | |
| RA(Latch)-CANADA | RA¼ | RA½ | RA1 | RA2 | RA3 | RA4 | RA5 | RA6 | RA7 | RA8 | RA9 | | RA245 | | | |
| RASS-CANADA | | | | RASS2 | RASS3 | | RASS5 | | | | | | | | | |
| RAOS-CANADA | | RAOS½ | RAOS1 | RAOS2 | RAOS3 | RAOS4 | | RAOS6 | | RAOS8 | | | | | | |
| HP-CANADA | HP¼ | HP½ | HP1 | HP2 | HP3 | HP4 | HP5 | HP6 | HP7 | HP8 | | HP10 | | | | |
| HPOS-CANADA | | | | | | | | HPOS6 | | HPOS8 | | | | | | |

| ISO No. ISO Ø 1/10 (mm) Head Length (mm) | PEAR | | | | | | | | STRAIGHT ROUND END FISSURE | | | |
|--|---------|-----------|-----------|---------|----------|----------|----------|--------|----------------------------|----------|----------|----------|
| | 329 | 330 | 331 | 332 | 330L | 331L | 332L | 333L | 1155 | 1156 | 1157 | 1158 |
| | 006 | 008 | 010 | 012 | 008 | 010 | 012 | 014 | 008 | 009 | 010 | 012 |
| Head Length (mm) | 1.2 | 1.6 | 1.7 | 1.8 | 3.8 | 3.8 | 3.8 | 3.8 | 3.7 | 3.7 | 3.7 | 3.7 |
| 6 BLADES | | | | | | | | | | | | |
| FG-CANADA | FG329 | FG330 | FG331 | FG332 | | FG331L | FG332L | FG333L | FG1155 | FG1156 | FG1157 | FG1158 |
| FG - One Piece- USA | FG329-1 | FG330-1 | FG331-1 | FG332-1 | FG330L-1 | FG331L-1 | | | | FG1156-1 | FG1157-1 | FG1158-1 |
| FGSS (Short)-CANADA | FGSS329 | FGSS330 | FGSS331 | FGSS332 | | | FGSS331L | | | FGSS1156 | FGSS1157 | FGSS1158 |
| FGSS (Short)-1 Piece-USA | | FGSS330-1 | FGSS331-1 | | | | | | | | | |
| FGOS (Surgical) -CANADA | | | | | | | | | | | | FGOS1158 |
| RA(Latch)-CANADA | | RA330 | RA331 | RA332 | | | RA331L | | | | | |
| HP-CANADA | | | | | | | | | | | HP1157 | HP1158 |

| | INLAY PREP | INVERTED CONE | | | | | | | | | | STRAIGHT ROUND END X-CUT FISSURE | | | |
|------------------------------|------------|---|---|---|---|---|---|---|--|---|---|---|---|---|--|
| ISO No. | 271 | 33½ | 34 | 35 | 36 | 37 | 38 | 39 | 41 | 37L | 1556 | 1557 | 1558 | 1559 | |
| ISO Ø 1/10 (mm) | 012 | 006 | 008 | 010 | 012 | 014 | 016 | 018 | 023 | 014 | 009 | 010 | 012 | 014 | |
| Head Length (mm) | 2.7 | 0.4 | 0.6 | 0.7 | 0.8 | 0.8 | 1.0 | 1.3 | 2.4 | 4.1 | 3.2 | 3.7 | 3.7 | 3.7 | |
| 6 BLADES | |  |  |  |  |  |  |  |  |  |  |  |  |  | |
| FG - CANADA | FG271 | FG33½ | FG34 | FG35 | FG36 | FG37 | FG38 | FG39 | | FG37L | FG1556 | FG1557 | FG1558 | FG1559 | |
| FG - One Piece- USA | | FG33½-1 | FG34-1 | FG35-1 | FG36-1 | FG37-1 | | | | | FG1556-1 | FG1557-1 | FG1558-1 | FG1559-1 | |
| FGSS (Short)-CANADA | | FGSS33½ | FGSS34 | FGSS35 | | | | | | | FGSS1556 | FGSS1557 | | | |
| FGSS (Short)-One Piece-USA | | | | FGSS35-1 | | | | | | | | FGSS1557-1 | | | |
| FGOS (Surgical) -CANADA | | | FGOS34 | | | | | | | | | FGOS1557 | FGOS1558 | | |
| FGOS (Surgical) -1 Piece-USA | | | | | | | | | | | | FGOS1557-1 | FGOS1558-1 | | |
| RA(Latch)-CANADA | | RA33½ | RA34 | RA35 | RA36 | RA37 | RA38 | RA39 | | | RA1557 | | | | |
| HP-CANADA | | HP33½ | HP34 | HP35 | HP36 | HP37 | | HP39 | HP41 | | HP1556 | HP1557 | HP1558 | | |

| | CROSSCUT TAPERED FISSURE | | | | | | | | | | | |
|--------------------------------|--------------------------|---|---|---|---|---|---|---|---|---|---|---|
| ISO No. | 699 | 700 | 701 | 702 | 703 | 699L | 700L | 701L | 701XL | 702L | 703L | 704 |
| ISO Ø 1/10 (mm) | 009 | 010 | 012 | 016 | 021 | 009 | 010 | 012 | 012 | 016 | 021 | 023 |
| Head Length (mm) | 3.2 | 3.7 | 3.7 | 4.1 | 4.5 | 4.9 | 4.9 | 6.0 | 6.0 | 4.9 | 5.7 | 4.5 |
| 6 BLADES | |  |  |  |  |  |  |  |  |  |  |  |
| FG - CANADA | FG699 | FG700 | FG701 | FG702 | FG703 | FG699L | FG700L | FG701L | | | | |
| FG - One Piece- USA | FG699-1 | FG700-1 | FG701-1 | FG702-1 | | FG699L-1 | FG700L-1 | FG701L-1 | | FG702L-1 | | |
| SS (Short)-CANADA | FGSS699 | FGSS700 | FGSS701 | | | | | | | | | |
| SS (Short)-One Piece-USA | | FGSS700-1 | FGSS701-1 | | | | | | | | | |
| FGOS (Surgical) -CANADA | | FGOS700 | FGOS701 | FGOS702 | FGOS703 | | | | | FGOS702L | | |
| FGOS (Surgical) One Piece- USA | | FGOS700-1 | FGOS701-1 | FGOS702-1 | | | | | OS701XL-1 | | | |
| RA (Latch)-CANADA | RA699 | RA700 | RA701 | RA702 | RA703 | | | | | | | |
| RAOS (Surgical) -CANADA | | | RAOS701 | | | | | | | | | |
| HP-CANADA | HP699 | HP700 | HP701 | HP702 | HP703 | HP699L | HP700L | HP701L | | HP702L | HP703L | HP704 |
| HPOS-CANADA | | | | HPOS702 | HPOS703 | | | | | | | |

| | END CUTTING | | TAPERED FISSURE | | | | | | | | | |
|-------------------------|-------------|---|---|---|---|---|--|---|---|---|---|---|
| ISO No. | 956 | 957 | 167 | 168 | 169 | 170 | 171 | 172 | 173 | 169L | 170L | 171L |
| ISO Ø 1/10 (mm) | 009 | 010 | 005 | 008 | 009 | 010 | 012 | 016 | 021 | 009 | 010 | 012 |
| Head Length (mm) | 3.2 | 3.7 | 3.2 | 3.2 | 3.2 | 3.7 | 3.7 | 4.1 | 4.5 | 4.9 | 4.9 | 4.9 |
| 6 BLADES | |  |  |  |  |  |  |  |  |  |  |  |
| FG - CANADA | FG956 | FG957 | FG167 | FG168 | FG169 | FG170 | FG171 | FG172 | FG173 | FG169L | FG170L | FG171L |
| FG - One Piece- USA | | | | | | FG169-1 | FG170-1 | FG171-1 | | FG169L-1 | FG170L-1 | FG171L-1 |
| FGSS (Short)-CANADA | FGSS956 | FGSS957 | | | SS169 | SS170 | | | | | | |
| FGOS (Surgical) -CANADA | | | | | | FGOS170 | FGOS171 | | | | | |
| RA(Latch)-CANADA | | | | | RA169 | RA170 | RA171 | | | RA169L | | |
| HP-CANADA | | | | | HP169 | HP170 | | | | HP169L | | HP171L |

| | STRAIGHT FLAT END X-CUT FISSURE | | | | | | | | | STRAIGHT FLA-END FISSURE | | |
|--------------------------------|---------------------------------|---|---|---|---|---|---|---|--|---|---|---|
| ISO No. | 555 | 556 | 557 | 558 | 559 | 560 | 556L | 557L | 558L | 56 | 57 | 58 |
| ISO Ø 1/10 (mm) | 008 | 009 | 010 | 012 | 014 | 016 | 009 | 010 | 012 | 009 | 010 | 012 |
| Head Length (mm) | 3.2 | 3.2 | 3.7 | 3.7 | 4.1 | 4.1 | 4.6 | 4.9 | 4.9 | 3.2 | 3.7 | 3.7 |
| 6 BLADES | |  |  |  |  |  |  |  |  |  |  |  |
| FG - CANADA | | FG556 | FG557 | FG558 | FG559 | FG560 | FG556L | FG557L | FG558L | FG56 | FG57 | FG58 |
| FG - One Piece- USA | FG555-1 | FG556-1 | FG557-1 | FG558-1 | FG559-1 | | | FG557L-1 | FG558L-1 | FG56-1 | FG57-1 | FG58-1 |
| FGSS (Short)-CANADA | | FGSS556 | FGSS557 | FGSS558 | | | | FGSS557L | | FGSS56 | FGSS57 | FGSS58 |
| FGSS (Short)-One Piece-USA | | FGSS556-1 | FGSS557-1 | FGSS558-1 | | | | | | FGSS57-1 | | |
| FGOS (Surgical) -CANADA | | FGOS556 | FGOS557 | FGOS558 | FGOS559 | FGOS560 | | | | | | |
| FGOS (Surgical) -One Piece-USA | | | FGOS557-1 | FGOS558-1 | | | | FGOS557L-1 | | | | |
| RA(Latch)-CANADA | | RA556 | RA557 | RA558 | RA559 | | | | | RA56 | RA57 | RA58 |
| RASS-CANADA | | | | | | | | | | | RASS57 | |
| RAOS-CANADA | | | RAOS557 | RAOS558 | | | | | | | | |
| HP-CANADA | | HP556 | HP557 | HP558 | HP559 | HP560 | | | | | HP57 | HP58 |

| STRAIGHT FLAT-END FISSURE | | | | | | TAPER ROUND END FISSURE | | | | | | |
|---------------------------|--------|------|---------|-------|-------|-------------------------|----------|----------|--------|---------|---------|---------|
| ISO No. | 59 | 60 | 57L | 58L | 60L | 1169 | 1170 | 1171 | 1172 | 1169L | 1170L | 1171L |
| ISO Ø 1/10 (mm) | 014 | 016 | 010 | 012 | 016 | 009 | 010 | 012 | 016 | 009 | 010 | 012 |
| Head Length (mm) | 4.1 | 4.1 | 4.9 | 4.9 | 5.7 | 3.2 | 3.7 | 3.7 | 4.1 | 4.9 | 4.9 | 4.9 |
| 6 BLADES | | | | | | | | | | | | |
| FG – CANADA | FG59 | FG60 | FG57L | FG58L | | FG1169 | FG1170 | FG1171 | FG1172 | FG1169L | FG1170L | FG1171L |
| FG – One Piece– USA | FG59-1 | | FG57L-1 | | | | FG1170-1 | FG1171-1 | | | | |
| RA(Latch)–CANADA | | | | | | | | RA1171 | RA1172 | | | |
| HP–CANADA | HP59 | | | | HP60L | HP1170 | HP1171 | HP1172 | | | | |

12 & 30 FLUTES TRIMMING & FINISHING BURS
 Premium Quality Carbide Burs • Made in Canada

12 BLADES 5 bur/pkg. 30 BLADES 5 bur/pkg.

~~\$19.00~~ = ~~\$3.80~~ per burr ~~\$28.00~~ = ~~\$5.60~~ per burr

12 BLADES \$295/pkg 10000

| ROUND | | | | | | |
|------------------|------|------|------|--------|------|------|
| ISO No. | 2 | 3 | 4 | 6 | 8 | 9 |
| ISO Ø 1/10 (mm) | 010 | 012 | 014 | 018 | 023 | 027 |
| 12 & 30 BLADES | | | | | | |
| 12 Blades CANADA | 7002 | 7003 | 7004 | 7006 | 7008 | 7009 |
| 12 Blades RA | | | 9004 | RA7006 | 9008 | |
| 30 Blades CANADA | | | | 9006 | | |

| | BULLET | | | ROUND END TAPER | | EGG | | | NEEDLES | | | | CYLINDER |
|------------------|--------|------|------|-----------------|------|------|--------|------|---------|------|------|------|----------|
| ISO No. | OS2 | | | | | | | OS1 | | | | | |
| ISO Ø 1/10 (mm) | 009 | 010 | 012 | 010 | 014 | 014 | 018 | 023 | 009 | 010 | 012 | 014 | 015 |
| Head Length (mm) | 3.2 | 3.4 | 3.4 | 8.0 | 8.0 | 2.8 | 3.4 | 4.2 | 3.6 | 3.6 | | | |
| 12 & 30 BLADES | | | | | | | | | | | | | |
| 12 Blades CANADA | 7801 | 7802 | 7803 | 7642 | 7664 | 7404 | 7406 | 7408 | 7901 | 7902 | 7903 | | 7572 |
| 12 Blades RA | | | | | | | RA7406 | | | | | | |
| 30 Blades CANADA | | | 9803 | 9642 | | | 9406 | | | | 9903 | 9904 | |

| | TAPER T-SERIES | | | FLAME | | | | POINT TAPER | | | | INTERPROXIMAL | |
|------------------|----------------|------|------|-------|------|------|------|-------------|------|------|------|---------------|------|
| ISO No. | T-1 | T-2 | T-3 | | | | | | | | | | |
| ISO Ø 1/10 (mm) | 009 | 012 | 014 | 012 | 014 | 018 | 023 | 0.8 | 1.0 | 1.4 | 1.4 | 012 | 010 |
| Head Length (mm) | 2.9 | 5.1 | 7.6 | 3.5 | 3.5 | 3.8 | 4.6 | 3.4 | 3.9 | 5.8 | 8.7 | 3.2 | 6.0 |
| 12 & 30 BLADES | | | | | | | | | | | | | |
| 12 Flutes CANADA | 7114 | 7214 | 7714 | 7103 | 7104 | 7106 | 7108 | 7610 | 7611 | 7612 | 7613 | 7103 | 7602 |
| 30 Flutes CANADA | | 9214 | 9714 | | | | | | | | | | |

| | TAPER | | | | | BEVEL | | | INVERTED TAPER | | CHAMFERING |
|------------------|-------|------|------|------|------|-------|-----|-----|----------------|------|------------|
| ISO No. | | | | | | | | | | | |
| ISO Ø 1/10 (mm) | 010 | 012 | 014 | 016 | 018 | 016 | 012 | 014 | 012 | 014 | 015 |
| Head Length (mm) | 5.2 | 5.2 | 9.0 | 9.0 | 9.0 | 8.0 | 8.0 | 8.0 | 4.2 | 4.2 | |
| 12 & 30 BLADES | | | | | | | | | | | |
| 12 Flutes CANADA | 7702 | 7713 | 7204 | 7205 | 7206 | 7283 | 283 | 284 | 7303 | 7304 | 7345 |
| 30 Flutes CANADA | | 9713 | | | | | | | | | |

12 Blades with European/German Twist - made in USA **\$31.50 / Pack of 5**



FG 7377 FG 7378 FG 7379 H4 8L010 H4 8L012 FG 7642-1 FG 7675-1 FG 7664-1 EF3 EF4 EF6 EF9
 ø / L (mm) 1.4/2.8 1.8/3.4 2.3/4.2 1.0/8.0 1.2/8.0 1.0/8.0 1.4/8.0 1.6/8.0 0.8/3.0 1.0/4.2 1.4/6.0 1.4/9.0

\$38.00/pk of 5



ORTHO DEBONDING BURS

FG-For Use in High Speed Handpiece • Made in Europe

ENDO ACCESS BURS • MADE IN EUROPE

5 Per Pkg. ~~\$32.00~~ = \$64.00 per burr

| ISO Ø 1/10 (mm) Head Length (mm) | 18 Blades | | 12 Blades | | | |
|-------------------------------------|------------|------------|------------|------------|------------|------------|
| | 016 5.7 | 016 8.3 | 014 8.0 | 009 3.6 | 010 3.6 | 018 3.4 |
| | | | | | | |
| PRICE/PK5 | \$37 | \$37 | \$19 | \$19 | \$19 | \$19 |
| PRICE/PK100 | | | \$295 | \$295 | \$295 | \$295 |

| ISO Ø (mm) | 016 | 016 | 16 | | 016 | 016 |
|--------------|---------------|---------------|----------------|--|---------------|---------------|
| Head L (mm) | 11 | 11 | 11 | | 9.0 | 9.0 |
| Total L (mm) | 25 | 23 | 28 | | 26 | 23 |
| | | | | | | |
| | 40199Z | 40151Z | 40151LZ | | 4219EZ | 4152EZ |

BARRACUDA

10 Per Pkg. ~~\$46000~~

Ideal for rapid reduction of all materials such as amalgam, porcelain, metal and tooth structure. Its super sharp transversing tip and blade design result in powerful cutting performance, perfect for crown removal and endodontic access.

SOLID CARBIDE ONE PIECE • MADE IN USA

| | | METAL/CROWN CUTTERS | | | | | | | | | | | | | | | | |
|-------------------------|--|---------------------|------|------|------|------|------|------|-------|-------|---------|---------|---------|-------|-------|-------|--------|----------|
| ISO No. | | 2 | 4 | 6 | 8 | 34 | 35 | 37 | 245 | 330 | 331 | 556 | 557 | 558 | 701 | 702 | 1557 | 1558 |
| ISO Ø 1/10 (mm) | | 010 | 014 | 016 | 023 | 008 | 010 | 014 | 008 | 008 | 010 | 009 | 010 | 012 | 012 | 016 | 010 | 012 |
| Head Length (mm) | | | | | | 0.9 | 1.1 | 1.4 | 2.7 | 1.6 | 1.7 | 4.2 | 4.2 | 4.2 | 4.2 | 4.2 | 4.2 | 4.2 |
| BARRACUDA | | | | | | | | | | | | | | | | | | |
| METAL CUTTER: MC | | MC02 | MC04 | MC06 | MC08 | MC34 | MC35 | MC37 | MC245 | MC330 | MC331 | MC556 | MC557 | MC558 | MC701 | MC702 | MC1557 | MC1558 |
| MC SHORT | | | | | | | | | | | MCSS330 | MCSS331 | MCSS557 | | | | | MCSS1558 |

C&B SPEEDSTER

Technologically designed to provide a superior alternative to diamonds in crown and bridge preparation procedures.

10 Per Pkg. \$57000

SOLID CARBIDE ONE PIECE • MADE IN USA


















ROUND END TAPER
















| ISO No. | ROUND END TAPER | | | | FLAT END TAPER | | | | FOOTBALL |
|-------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| | 856 | 856 | 856 | 856 | 847 | 847 | 847 | 847 | 379 |
| | 012 | 014 | 016 | 018 | 012 | 014 | 016 | 018 | 023 |
| Head Length (mm) | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 5 |
| SPEEDSTER | | | | | | | | | |
| CROWN PREP | CR856-012 | CR856-014 | CR856-016 | CR856-018 | CR847-012 | CR847-014 | CR847-016 | CR847-018 | CR379-023 |

FINE CROSSCUT "BEAVER" BURS • CRISS CROSSCUT • MADE IN CANADA

10 Per Pkg. \$29.500

100 Per Pkg. \$275.000

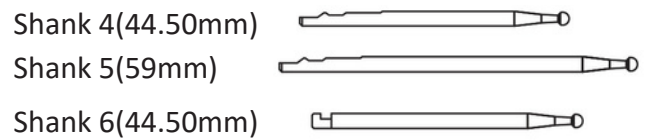
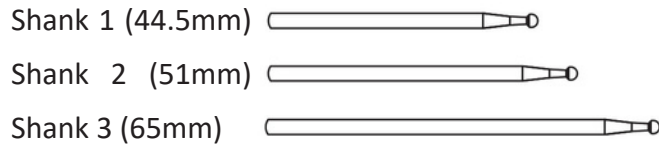
| | FINE CROSS CUT ROUND | | | | FINE CROSS CUT PEAR | | | | FINE CROSS CUT AMELGAMPREP | | FINE CROSS CUT STRAIGHTFISSURE | | | FINE CROSS CUT STRAIGHT FISSURE DOME | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|--|---|---|---|---|--------|
| ISO Ø 1/10 (mm) | 010 | 014 | 018 | 023 | 006 | 008 | 010 | 012 | 009 | 012 | 009 | 010 | 012 | 009 | 010 | 012 | 012 |
| Head Length (mm) | | | | | 1.6 | 1.6 | 1.6 | 1.6 | 2.7 | 3.7 | 3.2 | 3.7 | 3.7 | 3.2 | 3.7 | 3.7 | 4.9 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | |
| FG | 1902 | 1904 | 1906 | 1908 | 1929 | 1930 | 1931 | 1932 | 1945 | 1946 | 2056 | 2057 | 2058 | 1956 | 1957 | 1958 | 1958L |
| FGSS | | | | | | SS1930 | SS1931 | | | | | | | | | | SS1958 |
| FGOS | | | OS1906 | | | | | | | | | | OS2057 | | | | |













| | FINE CROSS CUT TAPER FLAT END | | | | FINE CROSS CUT INVERTED CONE | | | KRISS KROSS STRAIGHT DOME | | FINE CROSS CUT TAPER DOME END | | | KRISS KROSS TAPER DOME | |
|---|---|---|---|---|---|---|---|---|---|---|---|--|---|---|
| ISO Ø 1/10 (mm) | 010 | 009 | 012 | 016 | 008 | 010 | 014 | 010 | 012 | 009 | 010 | 012 | 010 | 012 |
| Head Length (mm) | 3.7 | 3.2 | 3.7 | 4.1 | 0.6 | 0.7 | 0.8 | 3.7 | 3.7 | 3.2 | 3.7 | 3.7 | 3.7 | 3.7 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| FG | 2069 | 2070 | 2071 | 2072 | 2034 | 2035 | 2037 | 2157 | 2158 | 1969 | 1970 | 1971 | 2170 | 2171 |

ORAL SURGERY BURS • MADE IN USA

SHANK 1 10 Per Pkg. \$25.500

SHANK 2 - SHANK 6 10 Per Pkg. \$78.500



| | | SIZE (mm) | SHANK #1 | SHANK #2 | SHANK #3 | SHANK #4 | SHANK #5 | SHANK #6 |
|--|-------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
|  | 6 | 1.8 | SH1-6 | SH2-6 | SH3-6 | SH4-6 | SH5-6 | SH6-6 |
|  | 8 | 2.3 | SH1-8 | SH2-8 | SH3-8 | SH4-8 | SH5-8 | SH6-8 |
|  | 560 | 1.6 | SH1-560 | | | SH4-560 | | SH6-560 |
|  | 701 | 1.2 | SH1-701 | SH2-701 | | SH4-701 | SH5-701 | |
|  | 702 | 1.6 | SH1-702 | SH2-702 | SH3-702 | SH4-702 | SH5-702 | SH6-702 |
|  | 702L | 1.6 | SH1-702L | SH2-702L | | SH4-702L | SH5-702L | SH6-702L |
|  | 1702 | 1.6 | SH1-1702 | SH2-1702 | SH3-1702 | SH4-1702 | SH5-1702 | SH6-1702 |
|  | 1702L | 1.6 | | SH2-1702L | | SH4-1702L | SH5-1702L | |
|  | 703 | 2.1 | SH1-703 | SH2-703 | SH3-703 | SH4-703 | SH5-703 | SH6-703 |
|  | 703L | 2.1 | SH1-703L | SH2-703L | SH3-703L | SH4-703L | SH5-703L | SH6-703L |
|  | 1703 | 2.1 | SH1-1703 | SH2-1703 | SH3-1703 | SH4-1703 | SH5-1703 | SH6-1703 |
|  | 1703L | 2.1 | SH1-1703L | SH2-1703L | SH3-1703L | SH4-1703L | SH5-1703L | SH6-1703L |

Lindemann Bone Cutters

Made in USA

impacted wisdom tooth prior to



5 per Pkg. \$47.25

161 one piece carbide burs are specially



Lindemann Plain Cut
5 per Pkg. \$47.25

| US# | ITEM CODE | BUR TYPE | HEAD Ø (mm) | HEAD L. (mm) |
|-----|-----------|----------------|-------------|--------------|
| 267 | FGOS267 | FG SURG (25mm) | 1 6 | 9 0 |

| US # | ITEM CODE | BUR TYPE | HEAD Ø (mm) | HEAD L. (mm) |
|------|-----------|---------------|-------------|--------------|
| 161 | FGOS161 | FGSURG (25mm) | 1 | 100 |
| 161 | RAOS161 | RASURG (26mm) | 6 | 100 |
| 161 | HP161 | HP (50mm) | 1 | 100 |

162 one piece carbide burs are specially



5 per Pkg. \$47.25

162A one piece carbide burs are specially



5 per Pkg. \$47.25

| US# | ITEM CODE | BUR TYPE | HEAD Ø (mm) | HEAD L. (mm) |
|-----|-----------|----------------|-------------|--------------|
| 162 | FGOS162 | FG SURG (25mm) | 1 | 100 |
| 162 | RAOS162 | RASURG (26mm) | 6 | 100 |
| 162 | HP162 | HP (50mm) | 1 | 100 |

| US# | ITEM CODE | BUR TYPE | HEAD Ø (mm) | HEAD L. (mm) |
|------|-----------|----------------|-------------|--------------|
| 162A | FGOS162A | FG SURG (25mm) | 1 | 100 |
| 162A | RAOS162A | RASURG (26mm) | 6 | 100 |
| 162A | HP162A | HP (50mm) | 1 | 100 |

Surgical Diamond Burs



5 per Pkg. \$19.00

5 per Pkg. \$17.00

| ISO# | ITEM CODE | GRIT | HEAD Ø (mm) | HEAD L. (mm) |
|----------|-----------|--------|-------------|--------------|
| 859L/010 | FGOSC6LC | COARSE | 1 | 110 |
| 859L/010 | FGOSC6L | MEDIUM | 0 | 110 |
| 859L/010 | FGOSC6LF | FINE | 1 | 110 |

| FG | ROUND | | | | | | | | END CUTTER | MODIFIED CHAMFER |
|------------------|--------------|--|--|--------|--------|--------|--------|-----------|------------|------------------|
| ISO No. | 801.36 | 801.36 | 801.36 | 801.36 | 801.36 | 801.36 | 801.36 | 801.36 | 10839.36 | 879K.36 |
| ISO Shape No. | | | | | | | | | | |
| ISO Ø (mm) | 1.0 | 1.2 | 1.4 | 1.6 | 1.8 | 2.3 | 2.9 | 3.5 | 1.6 | 1.6 |
| Head Length (mm) | | | | | | | | | 8.0 | 10.0 |
| | | | | | | | | | | |
| FGOS | SUPER COARSE | FGOSA2XC FGOSA2LXC FGOSA3XC FGOSA4XC FGOSA5LXC FGOSA5LLXC FGOSA5L4XC | | | | | | | | FGOSS3XC |
| | COARSE | FGOSA2C FGOSA2LC FGOSA3C FGOSA4C FGOSA5LC FGOSA5LLC FGOSA5L4C | | | | | | | FGOSA18R3C | FGOSS3C |
| | MEDIUM | FGOSA2S | FGOSA2 FGOSA2L FGOSA3 FGOSA4 FGOSA5L FGOSA5LL FGOSA5L4 | | | | | FGOSA18R3 | | |

Soft Tissue Trimmer

\$55.0/Pkg of 1



Dental Soft Tissue Trimmer are used at speeds of 300,000 RPM - 450,000 RPM WITHOUT WATER SPRAY. Run the Tissue Trimmer for 30 to 45 seconds before use to allow heat generation on the tip.

Tissue Trimmers generate enough heat to cause tissue coagulation which allow gingival modeling almost entirely without bleeding or damage to the tooth They can be used as an alternative to an electro-surge or scalpel.

Some Applications include:

- Contouring of gingiva for cosmetics or inflamed gingival soft tissue
- Excellent for timing excess tissue in the diastema
- Exposing deep cervical caries or external resorption
- Opercuetomy

1 CARBIDE • Single-Patient Use Carbides



25 Per Pkg. ~~\$46.75~~ \$1.85 per bur



25 Per Pkg. ~~\$46.75~~

25 Per Pkg. \$59



1 DIAMOND • Single-Patient Use Diamond

De Beers Natural Diamond Premium Quality

25 Per Pkg. ~~\$42.00~~ \$1.68 per bur

Single Patient Use Diamond burs, are individually wrapped, Gamma-Sterilized, 25 burs per package. Manufactured with natural diamonds which provide more cutting surfaces than synthetic diamonds; There are around 200 shapes and grits, one low price for all these burs.

| | | | | | | | | | | | | |
|------------------|------------|-----------|------------|------------|-------------|-----------|------------|------------|-------------|-----------|------------|-----------|
| | | | | | SHORT SHANK | | | | SHORT SHANK | | | |
| ORDER/ISO # | 1-850.010 | 1-856.012 | 1-850.012 | 1-S855.014 | | 1-856.014 | 1-850.014 | 1-S855.016 | | 1-856.016 | 1-850.016 | 1-856.018 |
| GRITS | C M F | C M | C M | | | C M F | M F | M | | M F XF | M F | F |
| Head/Lgh/Tip(mm) | 1.0/10/0.6 | 1.2/7/0.7 | 1.2/10/0.7 | 1.4/6/0.9 | | 1.4/8/0.9 | 1.4/10/0.9 | 1.6/6/1.1 | | 1.6/8/1.1 | 1.6/10/1.1 | 1.8/8/1.4 |
| Neo. # | | 1112.7 | 1112.10 | 1114.6 | | 1114.8 | 1114.10 | 1116.6 | | 1116.8 | 1116.10 | 1118.7 |

ROUND END TAPER

FLAT END TAPER

| | | | | | | | | | | | | |
|------------------|------------|------------|-----------|------------|-------------|-----------|------------|-----------|------------|-----------|-----------|--|
| | | | | | SHORT SHANK | | | | | | | |
| ORDER/ISO # | 1-856N.018 | 1-856L.018 | 1-856.021 | 1-S856.024 | | 1-856.024 | 1-848.010 | 1-847.012 | 1-847L.014 | 1-847.014 | 1-847.016 | |
| GRITS | C | M F | | | | F | C M | C | C | M F | M F | |
| Head/Lgh/Tip(mm) | 1.8/8/1.2 | 1.8/9/1.4 | 2.1/8/1.6 | 2.4/7/1.8 | | 2.4/7/1.8 | 1.0/10/0.7 | 1.2/8/0.8 | 1.4/9/0.7 | 1.4/8/1.0 | 1.6/8/1.2 | |
| Neo. # | 1118.8 | 1118.9 | 1121.8 | 2424CS | | 2424 | | | 0914.9 | 0914.8 | 0916.8 | |

| FLAT END TAPER | MODIFIED FLAT END TAPER | | | | | | MODIFIED CHAMFER | | | |
|----------------|-------------------------|--|--|--|--|--|------------------|--|--|--|
|----------------|-------------------------|--|--|--|--|--|------------------|--|--|--|

| | | | | | | | | | | | | | |
|------------------|------------|-----------|------------|--------------|-------------|-------------|-------------|-------------|------------|------------|------------|------------|--|
| | | | | | | | | | | | | | |
| ORDER/ISO # | 1-848.016 | 1-847.018 | 1-848.018 | 1-5846KR.016 | 1-847KR.016 | 1-845KR.018 | 1-847KR.018 | 1-845KR.025 | 1-878K.012 | 1-879K.012 | 1-878K.014 | 1-878K.014 | |
| GRITS | 1.6/10/1.1 | 1.8/8/1.4 | 1.8/10/1.4 | 1.6/6/1.1 | 1.6/8/1.1 | 1.8/4/1.4 | 1.8/8/1.4 | 2.5/4/2.0 | 1.2/8/0.8 | 1.2/10/0.8 | 1.4/8/1.0 | 1.4/8/1.0 | |
| Head/Lgh/Tip(mm) | 0916.10 | 0918.8 | 0918.10 | 0816.65 | 0816.8 | 0818.4 | 0818.8 | 2525 | 1712.8 | 1712.10 | 1714.8 | 1714.8 | |
| Neo. # | | | | | | | | | | | | | |

| MODIFIED CHAMFER | MOD. FLAT END CYL. | | | | FLAT END CYLINDER | | |
|------------------|--------------------|--|--|--|-------------------|--|--|
|------------------|--------------------|--|--|--|-------------------|--|--|

| | | | | | | | | | | |
|------------------|------------|-------------|------------|------------|------------|------------|-------------|------------|-----------|-----------|
| | | | | | | | | | | |
| ORDER/ISO # | 1-879K.014 | 1-5877K.016 | 1-878K.016 | 1-878K.018 | 1-879K.018 | 1-878K.021 | 1-837KR.014 | 1-5835.010 | 1-835.010 | 1-835.012 |
| GRITS | 1.4/10/1.1 | 1.6/6/1.2 | 1.6/8/1.2 | 1.8/8/1.4 | 1.8/10/1.4 | 2.1/8/1.6 | 1.4/8/1.4 | 1.0/4/1.0 | 1.0/4/1.0 | 1.2/4/1.2 |
| Head/Lgh/Tip(mm) | 1714.10 | 1716.65 | 1716.8 | 1718.8 | 1718.10 | 1721.8 | 0614.8 | 0710S | 0710 | 0712 |
| Neo. # | | | | | | | | | | |

| FLAT END CYLINDER | ROUND END CYLINDER | | | | MOD. BEVELED CYL. | | BEVELED CYLINDER | | |
|-------------------|--------------------|--|--|--|-------------------|--|------------------|--|--|
|-------------------|--------------------|--|--|--|-------------------|--|------------------|--|--|

| | | | | | | | | | | | |
|-----------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|
| | | | | | | | | | | | |
| Order / ISO # | 1-837.012 | 1-837.014 | 1-837.016 | 1-881-009 | 1-881.012 | 1-881.014 | 1-878.012 | 1-878.014 | 1-885.010 | 1-885.012 | 1-886.012 |
| GRITS | C | C | C | C F | SC | SC | C F | C | C M | C F | C M |
| Head / Lgh / Tip (mm) | 1.2/7/1.2 | 1.4/8/1.4 | 1.6/8/1.6 | 0.9/7/0.9 | 1.2/7/1.2 | 1.4/8/1.4 | 1.2/8/1.2 | 1.4/8/1.4 | 1.0/8/1.0 | 1.2/8/1.2 | 1.2/10/1.2 |
| Neo. # | 0712.7 | | 0716.8 | 1210.7 | 1212.7 | 1214.8 | 1800.8 | 1804.8 | | 1812.8 | 1812.10 |

| BEVELED CYLINDER | ROUND | | | | | | INVERTED CONE | | | |
|------------------|-------|--|--|--|--|--|---------------|--|--|--|
|------------------|-------|--|--|--|--|--|---------------|--|--|--|

| | | | | | | | | | | | | |
|-----------------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | | | | | | | | | | | | |
| Order / ISO # | 1-886.016 | 1-801.010 | 1-801.012 | 1-801.014 | 1-801.016 | 1-801.018 | 1-801.021 | 1-801.023 | 1-805.012 | 1-805.016 | 1-807.016 | 1-807.018 |
| GRITS | C | M | M | C | C M F | C M | C | C M F | M | C | C | C |
| Head / Lgh / Tip (mm) | 1.6/10/1.6 | 1.0/0.8 | 1.2/1.0 | 1.4/1.2 | 1.6/1.4 | 1.8/1.6 | 2.1/1.9 | 2.3/2.0 | 1.2/0.9 | 1.6/1.4 | 1.6/4.0 | 1.8/5.0 |
| Neo. # | | 0110 | 0112 | | 0116 | 0118 | | 0123 | 0312 | 0316 | 0316.4 | 0318.5 |

| DOUBLE INVERTED CONE | PEAR | | | | | | END CUTTER | | | INTER-PROXIMAL |
|----------------------|------|--|--|--|--|--|------------|--|--|----------------|
|----------------------|------|--|--|--|--|--|------------|--|--|----------------|

| | | | | | | | | | | | |
|-----------------------|-----------|------------|-----------|-----------|------------|-----------|------------|-------------|-------------|-------------|-----------|
| | | | | | | | | | | | |
| Order / ISO # | 1-813.014 | 1-5830.008 | 1-830.008 | 1-830.010 | 1-5830.012 | 1-830.012 | 1-830L.012 | 1-10839.012 | 1-10839.014 | 1-10839.016 | 1-392.016 |
| GRITS | C | M | M | M | M | M | C | M | M | M | M F |
| Head / Lgh / Tip (mm) | 1.4/2.2 | 0.8/1.6 | 0.8/1.6 | 1.0/2.7 | 1.2/2.7 | 1.2/2.7 | 1.2/4 | 1.2 | 1.4 | 1.6 | 1.6/5 |
| Neo. # | 0416 | 0508S | 0508 | | 0512S | 0512 | | 5012 | 5014 | 5016 | 1416 |

| NEEDLES | WHEEL | | | | | | EGG |
|---------|-------|--|--|--|--|--|-----|
|---------|-------|--|--|--|--|--|-----|

| | | | | | | | | | | |
|-----------------------|------------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| | | | | | | | | | | |
| Order / ISO # | 1-5858.008 | 1-858.008 | 1-859L.012 | 1-858.010 | 1-858.012 | 1-859.014 | 1-859.016 | 1-909.035 | 1-909.042 | 1-379.023 |
| GRITS | F | M F XF | C F | M | C M F XF | C M F XF | C F XF | C | C | SC M F XF |
| Head / Lgh / Tip (mm) | 0.8/3 | 0.8/3 | 1.2/11 | 1.0/8 | 1.2/8 | 1.4/10 | 1.6/10 | 3.5/1.3 | 4.2/1.5 | 2.3/4.2 |
| Neo. # | 1300FS | 1310.3 | 1312.11 | | 1312.8 | 1314.10 | | 2035 | 2042 | 1900 |

| EGG | FOOTBALL | | | | DEPTH CUTTER | | | FLAME | | | | |
|-----------------------|-----------|-----------|-----------|-----------|--------------|-----------|-----------|-----------|-----------|------------|-----------|-----------|
| | | | | | | | | | | | | |
| Order / ISO # | 1-379.018 | 1-368.016 | 1-368.020 | 1-368.023 | 1-828.026 | 1-834.016 | 1-834.021 | 1-889.009 | 1-862.010 | 1-5862.012 | 1-861.012 | 1-862.012 |
| Grits | C F | C F XF | C F | SC 1 F XF | M | M | M | M F | C M F | C M | C XF | C M F XF |
| Head / Lgh / Tip (mm) | 1.8/3.4 | 1.6/3.2 | 2.0/5.0 | 2.3/5.2 | dep: 0.5 | dep: 0.3 | dep: 0.5 | 0.9/3.0 | 1.0/8.0 | 1.2/8.0 | 1.2/7. | 1.2/8.0 |
| Neo. # | 1908 | 1916 | 1920 | 1923 | 6005 | 7003 | 7005 | 1509.3 | 1510.8 | 1512.6 | 0 | 1512.8 |

| FLAME | OCCLUSAL REDUCTION | | | | GROSS REDUCTION | | ACORN | | | |
|-----------------------|--------------------|-----------|-----------|-----------|-----------------|-----------|-----------|-----------|-----------|-----------|
| | | | | | | | | | | |
| Order / ISO # | 1-863.012 | 1-861.014 | 1-862.014 | 1-862.016 | 1-862L.018 | 1-811.033 | 1-811.037 | 1-6051.17 | 1-6055.18 | 1-905.028 |
| Grits | C M F XF | C M | C | C M F XF | C F | SC | SC | C | C | M F |
| Head / Lgh / Tip (mm) | 1.2/10 | 1.4/7. | 1.4/8 | 1.6/8 | 1.8/9.0 | 3.3/5.0 | 3.7/7.0 | 1.7/8/1.7 | 1.8/8/1.3 | 2.8/2.9 |
| Neo. # | 1512.10 | 5 | 1514.8 | 1516.8 | 1518.9 | 2133 | 2137 | 2217 | 2218 | |

ValuDiamond: Economic Line of Diamond Burs

Multi-Use or Single Use | Non-Sterilized

This economic line of diamond burs is very high quality and come in packs of 10 burs.

ValuDiamond burs are designed for both single and multiple use; their one-piece stainless steel shanks undergo a special heat treatment to ensure rigidity, strength and precision.

There are over 200 shapes and grits available, which all sell for the same low price.

10 per pack **\$13.50 = \$1.35 per bur**

ROUND END TAPER

| | | | | | | | | | |
|-----------------------|------------|-----------|------------|------------|-----------|------------|------------|-------------|------------|
| | | | | | | | | | |
| Order / ISO # | V-850.010 | V-856.012 | V-850.012 | V-5855.014 | V-856.014 | V-850.014 | V-5855.016 | V-856.016 | V-850.016 |
| Grits | C M | C M | C M | SC C | SC C M F | SC C M F | SC M | SC C M F XF | SC 1 F |
| Head / Lgh / Tip (mm) | 1.0/10/0.7 | 1.2/7/0.7 | 1.2/10/0.7 | 1.4/6/0.9 | 1.4/8/0.9 | 1.4/10/0.9 | 1.6/6/1.1 | 1.6/8/1.1 | 1.6/10/1.1 |
| Neo. # | | 1112.7 | 1112.10 | 1114.6 | 1114.8 | 1114.10 | 1116.6 | 1116.8 | 1116.10 |

ROUND END TAPER

| | | | | | | | | | | |
|-----------------------|-----------|------------|------------|-----------|-----------|------------|-----------|-----------|------------|-----------|
| | | | | | | | | | | |
| Order / ISO # | V-856.018 | V-856N.018 | V-856L.018 | V-856.021 | V-856.022 | V-5856.024 | V-856.024 | V-847.010 | V-848.010 | V-847.012 |
| Grits | SC C M F | C | SC C M F | SC | SC | SC | SC F | C F | C M | C |
| Head / Lgh / Tip (mm) | 1.8/8/1.4 | 1.8/8/1.2 | 1.8/9/1.4 | 2.1/8/1.6 | 2.2/8/1.8 | 2.4/7/1.8 | 2.4/7/1.8 | 1.0/8/0.7 | 1.0/10/0.7 | 1.2/8/0.8 |
| Neo. # | 1118.7 | 1118.8 | 1118.9 | 1121.8 | 1122.8 | 2424CS | 2424 | | | |

FLAT END TAPER

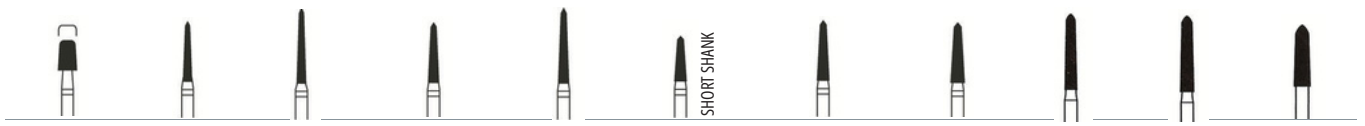
FLAT END TAPER

| | | | | | | | | | | | |
|-----------------------|------------|-----------|------------|-----------|------------|-----------|------------|--------------|-------------|-------------|-------------|
| | | | | | | | | | | | |
| Order / ISO # | V-847L.014 | V-847.014 | V-5847.014 | V-847.016 | V-848.016 | V-847.018 | V-848.018 | V-5846KR.016 | V-847KR.016 | V-845KR.018 | V-847KR.018 |
| Grits | C | SC C M F | SC | SC C M F | SC M | SC M | SC M | SC M | SC C M | SC C M | SC |
| Head / Lgh / Tip (mm) | 1.4/9/0.7 | 1.4/8/1.0 | 1.4/8/1.0 | 1.6/8/1.2 | 1.6/10/1.1 | 1.8/8/1.4 | 1.8/10/1.4 | 1.6/6/1.1 | 1.6/8/1.1 | 1.8/4/1.4 | 1.8/8/1.4 |
| Neo. # | 0914.9 | 0914.8 | 0914.8 | 0916.8 | 0916.10 | 0918.8 | 0918.10 | 0816.65 | 0816.8 | 0818.4 | 0818.8 |

MODIFIED FLAT END TAPER

MODIFIED FLAT END TAPER

MODIFIED CHAMFER

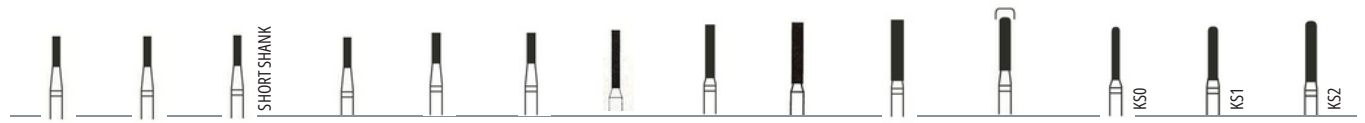


| | | | | | | | | | | | |
|-----------------------|-------------|------------|------------|------------|------------|-------------|------------|------------|------------|------------|------------|
| Order / ISO # | V-845KR.025 | V-878K.012 | V-879K.012 | V-878K.014 | V-879K.014 | V-S877K.016 | V-878K.016 | V-878K.018 | V-879K.016 | V-879K.018 | V-878K.021 |
| Grits | C M | C M F | C M | SC C M F | C M | C M | SC C M F | SC F | SC | SC M | C |
| Head / Lgh / Tip (mm) | 2.5/4/2.0 | 1.2/8/0.8 | 1.2/10/0.8 | 1.4/8/1.0 | 1.4/10/1.1 | 1.6/6/1.2 | 1.6/8/1.2 | 1.8/8/1.4 | 1.6/10/1.2 | 1.8/10/1.4 | 2.1/8/1.6 |
| Neo. # | 2525 | 1712.8 | 1712.10 | 1714.8 | 1714.10 | 1716.6 | 1716.8 | 1718.8 | | 1718.10 | 1721.8 |

FLAT END CYLINDER

MOD. FLAT END CYL.

ROUND END CYLINDER

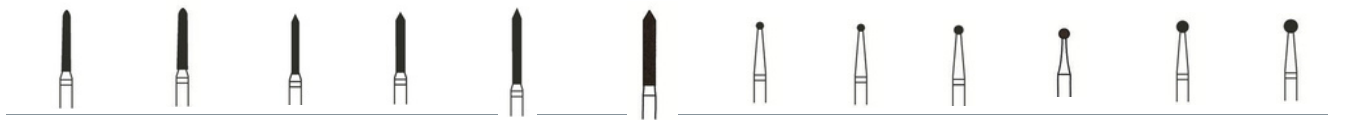


| | | | | | | | | | | | | | | |
|-----------------------|-----------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-------------|-----------|-----------|-----------|
| Order / ISO # | V-835.008 | V-835.009 | V-S835.010 | V-835.010 | V-835.012 | V-835.014 | V-837.010 | V-837.012 | V-837.014 | V-837.016 | V-837KR.014 | V-881.009 | V-881.012 | V-881.014 |
| Grits | C | C | C M | C M | C | C | C | C | C | C | C F | C F | SC | SC |
| Head / Lgh / Tip (mm) | 0.8/4/0.8 | 0.9/4/0.9 | 1.0/4/1.0 | 1.0/4/1.0 | 1.2/4/1.2 | 1.4/4/1.4 | 1.0/7/1.0 | 1.2/8/1.2 | 1.4/8/1.4 | 1.6/8/1.6 | 1.4/8/1.4 | 0.9/7/0.9 | 1.2/7/1.2 | 1.4/8/1.4 |
| Neo. # | | | 0710S | 0710 | 0712 | | | 0712.7 | | 0716.8 | 0614.8 | 1210.7 | 1212.7 | 1214.8 |

MOD. BEVELED CYL.

BEVELED CYLINDER

ROUND



| | | | | | | | | | | | | |
|------------------|-----------|-----------|-----------|-----------|------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|
| ORDER/ISO # | V-878.012 | V-878.014 | V-885.010 | V-885.012 | V-886.012 | V-886.016 | V-801.009 | V-801.010 | V-801.012 | V-801.014 | V-801.016 | V-801.018 |
| GRITS | C F | C F | M | C F | C M | C | M | M | C M | C M | C M F | C M |
| Head/Lgh/Tip(mm) | 1.2/8/1.2 | 1.4/8/1.4 | 1.0/8/1.0 | 1.2/8/1.2 | 1.2/10/1.2 | 1.6/10/1.6 | 0.9/0.8 | 1.0/0.8 | 1.2/1.0 | 1.4/1.0 | 1.6/1.4 | 1.8/1.6 |
| Neo. # | 1800.8 | 1804.8 | | 1812.8 | 1812.10 | | | 0110 | 0112 | | 0116 | 0118 |

ROUND

INVERTED CONE

DOUBEL INVERTED CONE

PEAR



| | | | | | | | | | | | | |
|------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|-----------|------------|-----------|------------|
| ORDER/ISO # | V-801.021 | V-801.023 | V-805.012 | V-805.016 | V-807.016 | V-807.018 | V-813.014 | V-S830.008 | V-830.008 | V-830L.008 | V-830.010 | V-S830.012 |
| GRITS | C | C M F | M | C | C | C | C | M | M | M | M | M |
| Head/Lgh/Tip(mm) | 2.3/2.0 | 2.3/2.0 | 1.2/9 | 1.6/1.4 | 1.6/4.0 | 1.8/5.0 | 1.4/2.2 | 0.8/1.6 | 0.8/1.6 | 0.8/2.7 | 1.0/2.7 | 1.2/2.7 |
| Neo. # | 0123 | 0123 | 0312 | 0316 | 0316.4 | 0318.5 | 0416 | 0508S | 0508 | | | 0512S |

PEAR

END CUTTER

INTER-PROXIMAL

NEEDLES

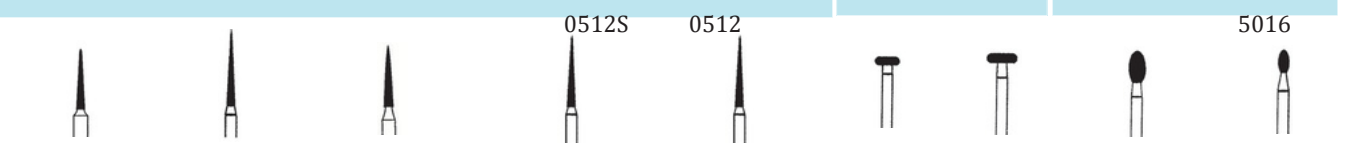


| | | | | | | | | | | |
|------------------|-----------|------------|-------------|-------------|-------------|-----------|------------|-----------|-----------|-----------|
| ORDER/ISO # | V-830.012 | V-830L.012 | V-10839.012 | V-10839.014 | V-10839.016 | V-392.016 | V-S858.008 | V-858.008 | V-858.010 | V-859.010 |
| GRITS | M C | C | M | M | M | M F | F | M F XF | M F XF | M F XF |
| Head/Lgh/Tip(mm) | 1.2/2.7 | 1.2/4 | 1.2 | 1.4 | 1.6 | 1.6/5 | 0.8/3 | 0.8/3 | 1.0/8.0 | 1.0/10 |
| Neo. # | | | 5012 | 5014 | 5016 | 1416 | 1300FS | 1310.3 | | |

NEEDLES

WHEEL

EGG



| | | | | | | | | | |
|------------------|-----------|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| GRITS | C M F XF | C F XF | C M F XF | C M F XF | C M F XF | C | C | SC M F XF | C F |
| ORDER/ISO # | V-858.012 | V-859L.012 | V-858.014 | V-859.014 | V-859.016 | V-909.035 | V-909.042 | V-379.023 | V-379.018 |
| Head/Lgh/Tip(mm) | 1.2/8.0 | 1.2/11 | 1.4/8 | 1.4/10 | 1.6/10 | 3.5/1.3 | 4.2/1.5 | 2.3/4.2 | 1.8/3.4 |
| Neo. # | | 1312.11 | 1314.8 | 1314.10 | | 2035 | 2042 | 1900 | 1908 |

| | FOOTBALL | | | | DEPTH CUTTER | | | FLAME | | | |
|------------------|-----------|-----------|-----------|-----------|--------------|-----------|-----------|-----------|-----------|------------|-----------|
| | | | | | | | | | | | |
| | V-368.016 | V-368.018 | V-368.020 | V-368.023 | V-828.026 | V-834.016 | V-834.021 | V-889.009 | V-862.010 | V-5862.012 | V-861.012 |
| ORDER/ISO # | C F XF | C | C F SC | C M F XF | M | M | M | M F | C M F XF | C M | C F XF |
| GRITS | 1.6/3.2 | 1.8/4.0 | 2.0/5.0 | 2.3/5.2 | dep: 0.5 | dep: 0.3 | dep: 0.5 | 0.9/3.0 | 1.0/8.0 | 1.2/8.0 | 1.2/7.0 |
| Head/Lgh/Tip(mm) | 1916 | | 1920 | 1923 | 6005 | 7003 | 7005 | 1509.3 | 1510.8 | 1512.6 | 1512.7 |

| | Neo. # FLAME | | | | | | OCCLUSAL REDUCTION | | GROSS REDUCTION | | ACORN |
|------------------|--------------|-----------|-----------|-----------|-----------|------------|--------------------|-----------|-----------------|-----------|-----------|
| | | | | | | | | | | | |
| | V-862.012 | V-863.012 | V-861.014 | V-862.014 | V-862.016 | V-862L.018 | V-811.033 | V-811.037 | V-6051.17 | V-6055.18 | V-905/028 |
| ORDER/ISO # | C M F XF | C M F XF | C M | C M F XF | C M F XF | C F | SC | SC | C | C | M F |
| GRITS | 1,2/8.0 | 1.2/10 | 1.4/7.5 | 1.4/8 | 1.6/8 | 1.8/9.0 | 3.3/5.0 | 3.7/7.0 | 1.7/8/1.7 | 1.8/8/1.3 | 2.8/2.9 |
| Head/Lgh/Tip(mm) | 1512.8 | 1512.10 | 1514.7 | 1514.8 | 1516.8 | 1518.9 | 2133 | 2137 | 2217 | 2218 | |
| Neo. # | | | | | | | | | | | |

Geen Stones (RA & FG) ◦ JOTA SWISS 10 Per Pkg. \$14.50 = \$1.45 per bur

| L(mm): | RA Shank | | | | | FG Shank | | | | | |
|----------|----------|-------|-------|-------|-------|----------|--------|-------|--------|--------|--------|
| | | | | | | | | | | | |
| Order #: | RG662 | RG661 | RG649 | RG638 | RG601 | FR661F | FR601F | FR662 | FR645F | FR649F | FR638F |
| ø (mm): | 3.5 | 2.5 | 2.5 | 2.5 | 3.0 | 2.5 | 3.0 | 3.5 | 2. | 2. | 2. |
| | 7.5 | 7.0 | 6.0 | 6.0 | | 7.0 | | 7.5 | 8 | 5 | 5 |
| | | | | | | | | | 7. | 6. | 6. |
| | | | | | | | | | 0 | 0 | 0 |

White Stones (RA & FG) ◦ JOTA SWISS 10 Per Pkg. \$14.50 = \$1.45 per bur
 Recommended speed: 10,000 - 20,000 rpm

| | FG Shank | | | | | | | | | |
|----------|----------|-------|-------|-------|-------|-------|-------|-------|-------|--|
| | | | | | | | | | | |
| Order #: | FW662 | FW661 | FW660 | FW638 | FW666 | FW601 | FW645 | FW649 | FW605 | |
| ø (mm): | 3.5 | 2.5 | 2.5 | 2. | 2.5 | 3.0 | 2. | 2. | 2. | |
| L(mm): | 7.5 | 7.0 | 7.0 | 5 | 6.5 | | 8 | 5 | 5 | |
| | | | | 6. | | | 7. | 6. | 5. | |
| | | | | 0 | | | 0 | 0 | 0 | |

| | RA Shank | | | | | | | | |
|----------|----------|-------|-------|-------|-------|-------|-------|-------|--|
| | | | | | | | | | |
| Order #: | RW662 | RW661 | RW660 | RW638 | RW666 | RW601 | RW645 | RW649 | |
| ø (mm): | 3.5 | 2.5 | 2.5 | 2. | 2.5 | 3.0 | 2. | 2. | |
| L(mm): | 7.5 | 7.0 | 7.0 | 5 | 6.5 | | 8 | 5 | |
| | | | | 6. | | | 7. | 6. | |
| | | | | 0 | | | 0 | 0 | |

BRACKET ADHESIVE REMOVAL BUR - Made in Germany

Excellent removal of adhesive during debonding procedure. Gentle abrasive grit with no damage to natural tooth structure.

\$22.50/pack of 10



5X10.5
BBP107



3X6
BBP109



6X8
BBP124



COARSE
3X6
Z&LFC FG-Z&LFC



MEDIUM
3X6
Z&LFC FG-Z&LFC



FINE
3X6
Z&LFC FG-Z&LFC

Natural Enamel Polishers w/ Diamond for Final Shine and/or Residual Cement Removal - Made in Germany

\$50.00/pack of 6

Enamel Finishing System (made in Germany)

Removal of residual amounts of adhesive from the tooth surface and polish the enamel without damage
3-step system: removing and contouring (step 1 Black), smoothing (step 2 / brownies), high-gloss polishing (step 3 / greenies).

Recommended Speed: 7,000 - 12,000 rpm | Sterilization: Autoclave

12 per pack \$19.20 = \$1.60 per bur

FIRST STEP: MEDIUM (BLACK)

SECOND STEP: FINE (BROWNIE)

THIRD STEP: ULTRA FINE (GREENIE)



GERMAN MADE ABRASIVE BUFF - For Retainer and Aligner polishing.

\$13.75/Pkg of 5 (\$2.75/Bur)



ABF-M
Ø
26mm
MEDIU
M



ABF-F
Ø 26mm
FINE



ABF-UF
Ø 26mm
ULTRA FINE



DH4
\$24.00/Pk of 10

CERAMIC CUTTER - For Retainer and Aligner adjustment

\$21.0/Pkg of 1



020516SQ060
Coarse Straight Cross Cut (GSQ)



020716SQ040
Coarse Straight Cross Cut (GSQ)



060515PF060
Spiral Fine Cross Cut (SPF)



020716PF040
Spiral Fine Cross Cut (SPF)



Z261GAQ023
023/16.0

Paagge 2 250



Z251ACR060
Extra Fine Cross Cut (GSQ)



Z079ACR040
Extra Fine Cross Cut (GSQ)



Z251ACR060



Z251ACR060
060/15.50



Z079ACR040
040/14.0

ACR perfect for Valplast and other hard acrylic
ESQ medium cut on bottom and fine on top

RR Rapid Reduction IPR Strips: For use in interproximal and contact reduction, mesial/distal finishing and contouring; crown and bridge cement removal and cleanup. All strips have diamond abrasives. **For hand use with handle or reciprocating low speed handpiece.**
Width: 4mm & 15mm length of blade. Types of Double Sided, Single Left Sided & Single Right Sided

\$18/pack of 3



Extra Fine
RRXFD
double side
thickness: 0.1mm



Fine
RRFD
double side
thickness: 0.2mm



Medium
RRMD
double side
thickness: 0.3mm



Coarse
RRCD
double side
thickness: 0.4mm

RRXFL
single left side
thickness: 0.05mm

RRFL
single left side
thickness: 0.1mm

RRML
single left side
thickness: 0.15mm

RRCL
single left side
thickness: 0.2mm

RRXFR
single right side
thickness: 0.05mm

RRFR
single right side
thickness: 0.1mm

RRMR
single right side
thickness: 0.15mm

RRCR
single right side
thickness: 0.2mm

IPRKIT: A kit that contains 1 strip each of Coarse, Medium, Fine & Extra Fine in Double Side, Single Left Side and Single Right Side. Total 12 strips plus a handle.

\$70/KIT

Handle for RR IPR Strips: with 180 and 45 degree angles

\$10/pack of 1



Extra Fine
double side
single left
single right



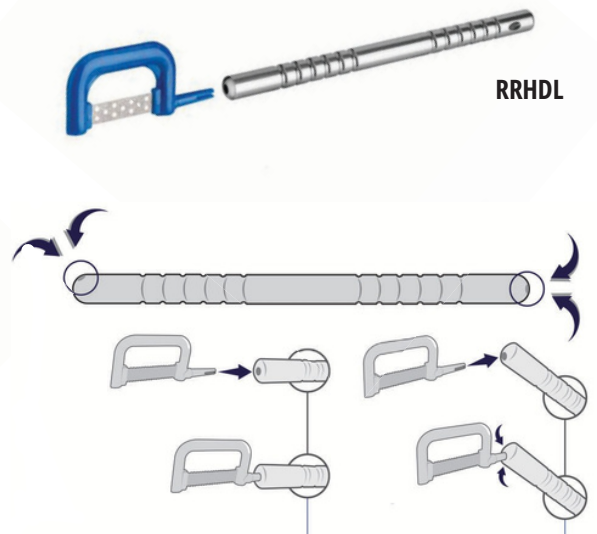
Fine
double side
single left
single right



Medium
double side
single left
single right



Coarse
double side
single left
single right



RRHDL

180 degree

45 degree

RRSAW: Saw Strips
4mm wide - No Abrasive
\$18/pack of 3



RRSAW
thickness: 0.05mm

IPR+KIT: A kit that contains **IPRKIT** + 1 saw blade + **IPRHP** HP attachment (no motor)

\$300/KIT



IPRKIT:
Total 12 strips plus a handle



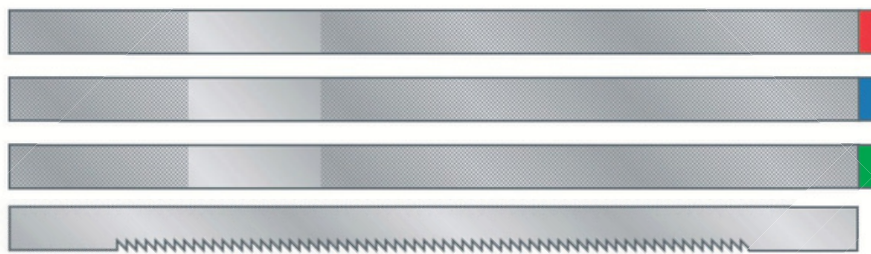
SAW STRIP
pack of 1



IPRHP

RR Stainless Steel Diamond Strip & Saw Blades with No Abrasive: 4mm wide 150mm total length

\$21/pack of 6



RRF4DS FINE thickness: 0.2mm

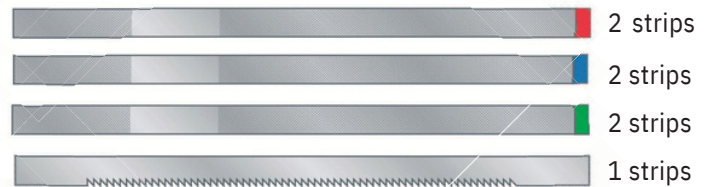
RRM4DS MEDIUM thickness: 0.3mm

RRC4DS COARSE thickness: 0.4mm

SAW4 No Abrasive thickness: 0.05mm

ASSTD4S:The kit contains RR Stainless Steel Diamond Strips 4mm wide, 2 each of Coarse, Medium & Fine + 1 Saw Blade without Abrasive.

\$24/KIT



Disk Guard \$29.95/pack of 1

- 22mm DG22
- 19mm DG19
- 16mm DG16
- 14mm DG14



IPR Gauge Set of 7 \$34.95

- 0.1 mm 0.30 mm
- 0.15 mm 0.40 mm
- 0.20 mm 0.50 mm
- 0.25 mm



how to use

Flat Strip Holder Pack of 1
\$19.00

IPR Diamond Disks that are RIVETED to HP Mandrel. Made in Germany

\$29.50/pack of 1



Double Side

Diamond Grit
Thickness (mm)



FINE
0.17
S355F-130



FINE
0.17
S355F-160



COARSE
0.22
S355C-160



COARSE
0.22
S355C-190

Single Side

Diamond Grit
Thickness (mm)



FINE
0.12
Diamond side UP
S357F-190



FINE
0.12
Diamond side DOWN
S356F-190



Double Side

Diamond Grit
Thickness (mm)



MEDIUM
0.17
S934M-140



MEDIUM
0.17
S934M-190



COARSE
0.22
S934C-190



MEDIUM
0.17
S934M-220

IPR RIVETED Diamond Disk Kit -Made in Germany

\$265/KIT



IPRDHP

S355F-160 (FINE)

Double side 0.17 mm

S355C-160 (COARSE)

Double side 0.22 mm

S357F-190 (FINE)

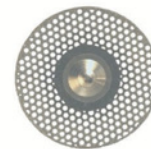
Single side 0.12 mm

Diamond side UP

S356F-190 (FINE)

Single side 0.12 mm

Diamond side Down



S934M-140 (MEDIUM)

Double side 0.17 mm

S934C-190 (COARSE)

Double side 0.22 mm

S934M-190 (MEDIUM)

Double side 0.17 mm

Debonding Kit - RA Shank -Made in Germany: Bracket Adhesive Removal + Natural Enamel Polishing kit

\$55/KIT



DEBRA



5X10.5
BBP107



3X6
BBP109



6X8
BBP124



COARSE
3X6
RA: Z&LFC



MEDIUM
3X6
RA: Z&LFM



FINE
3X6
RA: Z&LFF

Debonding Kit - FG Shank -Made in Europe: Ortho Debonding Carbides + Natural Enamel Polishing kit

\$79/KIT



DEBFG



FG118S



FG118L



FG7664



FG7901



FG7406



FG-Z&LFC



FG-Z&LFM



FG-Z&LFF

Diamond IPR Kit: IPRDIA

\$ 50



C20NF



C 20LF



A 21



A2 1F



B 71



B 71F



C6L C



C6L



C6LF

HANDPIECE



M800 PLUS
Generator + LED

Compatibility

| | |
|--------|---------|
| 4 Hole | HP3008P |
| BEYES® | HP6018P |
| W&H® | HP3022P |
| STAR® | HP3054P |
| NSK® | HP3043P |
| KAVO® | HP3036P |

1 for \$415
3 for \$1100



#1 Rated
by CR Report



BEYES Budget-Level Air Handpiece
HP2105

Single Spray, Push Button
4 Hole Connectin | 6 month warranty
1 for \$125 6 for \$660

**M800 45Surgical
Generator + LED**



Compatibility
 KAVO® HP 3 0 3 7P
 NSK® HP 3 0 4 4P
 4 Hole HP 3 0 4 8P
 BEYES® HP 6 0 3 8P
1 for \$560

LED Curing Light System



1 for \$360 2 for \$645

**JEWEL Hygiene
Handpiece
Light Weight**



4000 - 5000 rpm
 360 degree swivel
 6 month warranty
1 for \$248
3 for \$675

Straight Nose Cone

\$109/pack of 1
\$298/pack of 3

Push Button/RA Burs

\$166/pack of 1
\$455/pack of 3

Push Button / FG Burs

Slow Speed Air
\$175/pack of 1

**Low Speed Reciprocating
Attachment**

\$255/pack of 1

20K Air Motor

4 Hole
\$280/pack of 1



ST2010 | BEYES



SL2026 | BEYES



SUAVE



IPR-HP



MT2010 | BEYES

Diamond Stones ◦ JOTA SWISS

Zircon Oxide and Lithium Disilicate



GP662

1 Per Pkg **\$9.95**
3.5 X 8.5 mm

For chairside therapy with

German-Made Diamond Polishers for Zircon Oxide

Coarse grit polishers are powerful primary tools to complete your procedure. After that, you may use fine grit polishers for more shine for the final polish.
 Recommended Speed: 10,000 - 20,000 rpm | Sterilization: Autoclave

6 per pack \$50.00 = \$8.33 per bur

COARSE



MEDIUM



FINE



| | | | | | | | | | | | | |
|----|----------|----------|-------|-------|----------|----------|-------|-------|----------|----------|-------|-------|
| mm | 3.3x7.5 | 4.4x10.5 | 6x8.0 | 10.0 | 3.3x7.5 | 4.4x10.5 | 6x8.0 | 10.0 | 3.3x7.5 | 4.4x10.5 | 6x8.0 | 10.0 |
| RA | Z&LFC | Z&LF3C | Z&LCC | Z&LDC | Z&LFM | Z&LF3M | Z&LDM | Z&LDM | Z&LFF | Z&LF3F | Z&LCF | Z&LDF |
| FG | FG-Z&LFC | | | | FG-Z&LFM | | | | FG-Z&LFF | | | |

German-Made Turbo Diamond Polishers

For all ceramics (zirconia, e.max, veneering). Flexibly adapts to almost any surface.

Size: 14x1.9mm **3 per pack \$43.50**



TDIA-Z-COARSE



TDIA-Z-MEDIUM



TDIA-Z-FINE



TCP-CM

MEDIUM



TCP-CF

FINE

**Turbo Diamond Zirconia Polisher
With plastic shank made in GERMANY**

Great for the use in the occlusal, incisal, labial, buccal, and proximal area. The extensive cleaning procedure is not applicable. **6 per pack \$24.50 = \$4.08 per bur**

Zircon Oxide and Lithium Disilicate Restoration Kit for Clinic

GP662: JOTA SWISS diamond stone - powerful; optimally suited for reworking and corrections of surfaces, as well as trimming sprues.
 Z&L Burs: German-made diamond polishers for zirconia and e.max in three grits (C, M, F) for adjustment, smoothing high-gloss polishing.
 ZC15RF, ZALL3F, ZCC4LF: zirconia diamond burs for safe preparation of zirconia – eliminating micro fractures.

Item Code: PK-7060 \$95



PK-7060



GP662



Z&LCC



Z&LCM



Z&LCF



ZC15RF



ZALL3F



ZCC4LF

One-step Composite Polishers

(Snap-On)

Made in EUROPE

Disposable one-step polishers used for all composites and materials for temporary crowns.

To smooth composites: Increase the contact pressure and speed (5000 – 7500 rpm).

To create a high glossy shine: Decrease pressure and speed (3000 – 6000 rpm).

Sterilization: Autoclave

20 per box ~~\$24.00~~

Each Set contains 20 polishers with the same shape and 1 RA Mandrel



1NC
7X10 (mm)



1NF
5X10 (mm)



1ND
11X1 (mm)

Turbo Diamond Composite Polisher With plastic shank made in GERMANY

Great for the use in the occlusal, incisal, labial, buccal, and proximal area. The extensive cleaning procedure is not applicable. **6 per pack** ~~\$24.50 = \$4.08/burr~~



RCOM

MEDIUM



RCOF

FINE

One-Step Diamond Composite Polisher Made in EUROPE

6 per box ~~\$29.70 = \$4.95 per bur~~

One-Step Diamond Composite Polishers are for use with all composite materials. Used in combination with

GERMAN Made Turbo Diamond Composite Polisher

3 per pack ~~\$43.50 = \$14.50 per bur~~

for All Composite Materials. Flexibly Adapts to Almost any Surface. Easy to Use and Very Durable.



mm 3X6
RA 1DiaF
FG FG-1DiaF



4X10
1DiaF3



5X10
1DiaF2



7X10
1DiaC



11X1
1DiaD



TDIA-C-RA14M



MEDIUM
14 X 1.9 mm
TDIA-C-CUPM



MEDIUM
5.5 X 8.0 mm
TDIA-C-CUPF



TDIA-C-CUPF



FINE
14 X 1.9 mm
TDIA-C-CUPF



TDIA-C-CUPF

MEDIUM
5.5 X 8.0 mm

(MADE IN GERMANY)

Sterilization: Autoclave

12 per pack \$19.95 = \$1.65 per bur

FIRST STEP
MEDIUM



mm 3x6
RA 2NFM
FG FG-2NFM



5x10
2NF2M



7x10
2NCM



11x1
2NDM

SECOND STEP
FINE



mm 3x6
RA 2NFF
FG FG-2NFF



5x10
2NF2F



7x10
2NCF



11x1
2NDF

Two-Step Diamond Composite Polishers (MADE IN GERMANY)

For use with all composite materials (nanocomposites, microcomposites, hybridcomposites, compomers, ionomers) with perfect finish.
 7,000 - 10,000 rpm Sterilization: Autoclave

6 per pack \$36

FIRST STEP
MEDIUM



mm 3x6
RA 2DiaFM
FG FG-2DiaFM



5x10
2DiaF2M



7x10
2DiaCM



11x1
2DiaDM

SECOND STEP
FINE



mm 3x6
RA 2DiaFF
FG FG-2DiaFF



5x10
2DiaF2F



7x10
2DiaCF



11x1
2DiaDF

Universal Diamond Polishers for Porcelain and Metal (MADE IN EUROPE)

Outstanding polishing result is due to optimized diamond grit.

3-step system: material removing and shaping (step 1), smoothing (step 2), high-gloss polishing (step 3).

Recommended Speed: 7,000 - 10,000 rpm | Sterilization: Autoclave

6 per pack **\$29.70 = \$4.95 per bur**

FIRST STEP: COARSE



SECOND STEP: MEDIUM



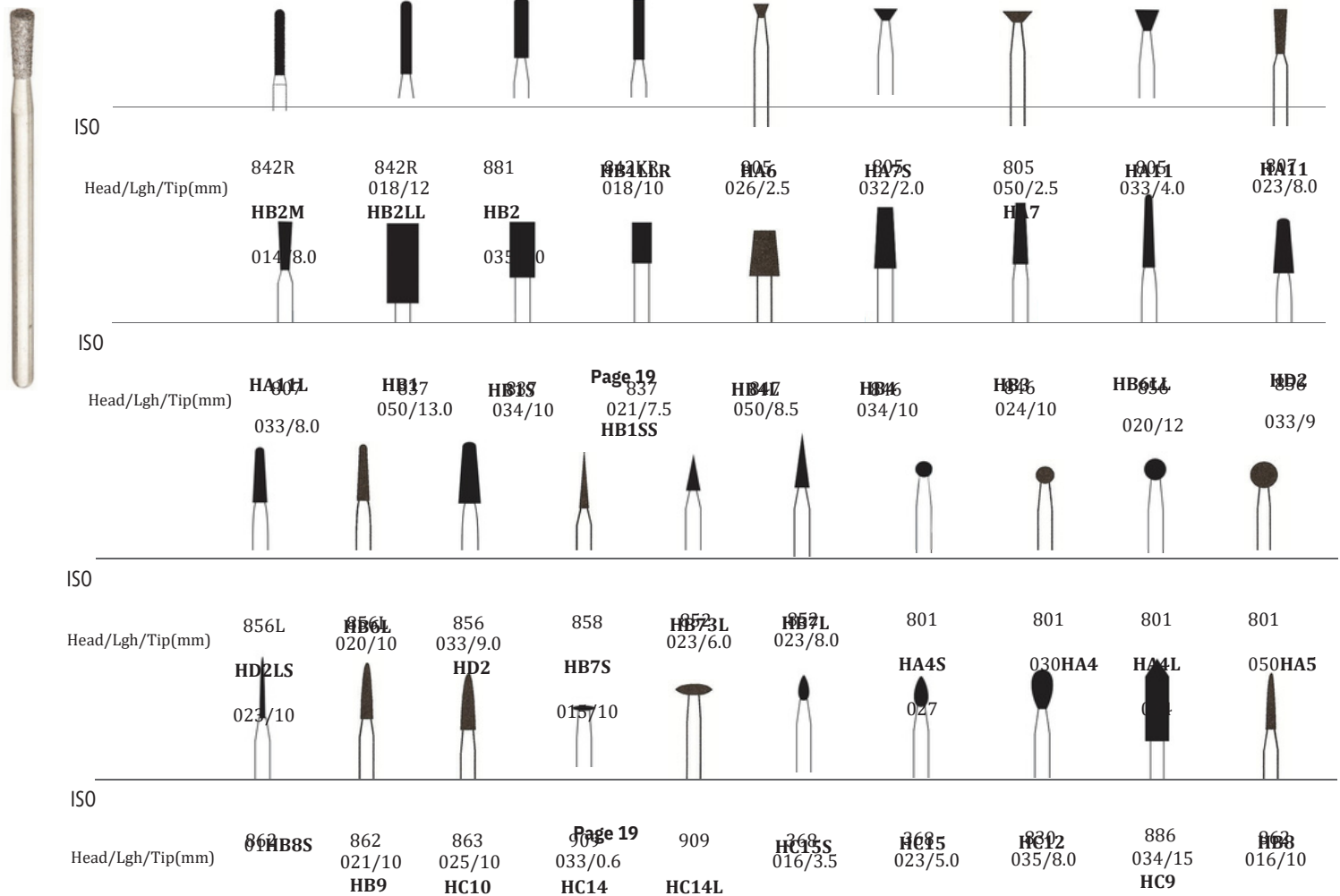
THIRD STEP: FINE



CROSSTECH HP DIAMOND (MEDIUM GRIT)

De Beers Natural Diamond Premium Quality

6 Per Pkg.: **\$22.00 (\$3.78/bur)**



LABORATORY ZIR C ONIA ADJUSTMENT DIAMOND BURS (HP) FOR STRAIGHT HANDPIECE

6 per pack **\$32**



| | | | | | | |
|------------------|--------|--------|-------|----------|-------|---------|
| ISO No. | 801 | 368 | 850 | 842R | 854R | 852 |
| ISO Shape No. | 001 | 257 | 198 | 158 | 198 | 164 |
| ISO Ø 1/10 (mm) | 023 | 023 | 023 | 018 | 033 | 033 |
| Head Length (mm) | | | 10 | 10 | 9 | 6 |
| | | | | | | |
| STANDARD | ZHA5L | ZHC15 | ZHD5 | ZHB1LLR | ZHD4 | ZHB73L |
| FINE | ZHA5LF | ZHC15F | ZHD5F | ZHB1LLRF | ZHD4F | ZHB73LF |

GERMAN MADE "COOL" DIAMOND GRINDER - Heat Resistant and Diamond Impregnated for adjusting and contouring ZIRCON OXIDE & LITHIUM DISILICATE. Reduces micro fractures on Zirconia.

Recommended speed: 10,000-20,000 rpm.

1 per pack

MEDIUM



| | | | | | | | |
|----------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| 5 x 13 mm MCE132 | 4 x 10.5 mm MCE138 | 12 x 2.4 mm MCE151 | 12 x 6.5 mm MCE191 | 15 x 3.5 mm MCE155 | 22 x 4.5 mm MCE210 | 22 x 2.1 mm MCE213 | 22 x 2.0 mm MCE239 |
|----------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|

| | | | | | | |
|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| \$32.50 | \$39.00 | \$47.50 | \$43.00 | \$85.50 | \$75.00 | \$59.50 |
|----------------|----------------|----------------|----------------|----------------|----------------|----------------|

COARSE



| | | | | |
|-----------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 5 x 13 mm MCE132C | 4 x 10.5 mm MCE138C | 15 x 3.5 mm MCE155C | 22 x 4.5 mm MCE210C | 22 x 2.0 mm MCE239C |
|-----------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|

| | | | |
|----------------|-------------|--------------|----------------|
| \$32.50 | \$43 | 85.50 | \$59.50 |
|----------------|-------------|--------------|----------------|

JOTA DIAMOND STONE: SWISS Made For Optimal Material Removal of SOLID ZIRCON OXIDE, LITHIUM DISILICATE, PORCELAIN and METAL.



| | | | | | | |
|-------------------------|-----------------------------|-------------------------------|-------------------------------|------------------------------|------------------------------|------------------------------|
| 4.0 mm SD602F | 2.5/6.0 mm SD638F | 3.5/10.5 mm SD652RF | 3.5/10.5 mm SD652RG | 4.0/10.5 mm SD653F | 4.0/12.0 mm SD660F | 3.50/7.0 mm SD667F |
|-------------------------|-----------------------------|-------------------------------|-------------------------------|------------------------------|------------------------------|------------------------------|

\$19.50/pkg of 1



| | | | | |
|------------------------------|-----------------------------|------------------------------|------------------------------|------------------------------|
| 15.0/3.5 mm SD716F | 5.0/12.0mm SD732F | 7.0/5.0 mm SD735SF | 16.0/7.0 mm SD722F | 22.0/4.5 mm SD773F |
|------------------------------|-----------------------------|------------------------------|------------------------------|------------------------------|

| | | |
|-------------------|-------------------------|-------------------------|
| 1 Per Pkg. | \$24.00/pkg of 1 | \$29.50/pkg of 1 |
|-------------------|-------------------------|-------------------------|

ECONOMIC LINE OF "COOL" DIAMOND GRINDER - Heat Resistant and Diamond Impregnated for Adjusting and Contouring ZIRCON OXIDE & LITHIUM DISILICATE.

1 per pack



| | | | | | | |
|-----------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 5 x 13 mm DIATG02 | 4.5 x 13 mm DIATG03 | 13 x 2.0 mm DIATG10 | 15 x 3.5 mm DIATG09 | 22 x 2.0 mm DIATG07 | 22 x 2.0 mm DIATG11 | 22 x 2.0 mm DIATG08 |
|-----------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|

| | | | | | | |
|-------------|-------------|----------------|-------------|-------------|-------------|-------------|
| \$15 | \$15 | \$17.50 | \$20 | \$25 | \$26 | \$28 |
|-------------|-------------|----------------|-------------|-------------|-------------|-------------|

GERMAN MADE CONTOURING AND POLISHING SYSTEM FOR PRE-SINTERED/GREEN STATE ZIRCONIA:

Gray section of this system is used for reduction. The Ultra Fine White Tip is Used for Smoothing.

Precise and Efficient system will Significantly Reduce the Risk of Damage. 6,000 - 20,000 rpm



| | | | | | | |
|--------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| BWG164 22.7 X 10.0mm | AWG560 19.0 X 7.0mm | AWG111 13.0 X 5.6mm | AWG176 15.0 X 6.0mm | AWG115 13.0 X 7.0mm | AWG146 15.0 X 0.3mm | AWG106 15.0 X 0.3mm |
| pack of 3: \$31.50 | pack of 3: \$26 | pack of 6: \$20.00 | pack of 6: \$20.00 | pack of 6: \$16.00 | pack of 6: \$21.00 | pack of 6: \$20.00 |

JOTA SWISS ZIRCONFLEX: Specially Developed for Safe Dry Preparation of Zirconia

1 Per Pkg. 1 per pack ~~\$14.50~~ **\$11.50**

| | | | | | | | | | | |
|---------------------|--------------|--------------|---------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| | | | | | | | | | | |
| 4.0 mm | 6.0/3.0 mm | 2.5/6.5 mm | 3.5/10.5 mm | 4.0/12.0 mm | 3.50/7.0 mm | 15.0/12.5 mm | 6.50/6.5 mm | 18.0/3.5 mm | 15.0/2.5 mm | 18.0/2.5 mm |
| SZ602 | SZ623 | SZ638 | SZ652R | SZ660 | SZ667 | SZ732 | SZ736 | SZ722 | SZ716 | SZ715 |
| speed rpm 35,000 | 21,000 | 50,000 | 35,000 | 28,000 | 35,000 | 25,000 | 19,000 | 7,000 | 7,000 | 7,000 |

GERMAN MADE DIAMOND POLISHERS FOR ZIRCON OXIDE & LITHIUM DISILICATE: Coarse grit polishers are very powerful instruments that should be a primary tool to complete your procedure. After that, if you want more shine, you can use fine grit polishers for the final polishing.

COARSE / For reduction and contouring of Zircon Oxide and Lithium Disilicate.

1 per pack

For reduction and contouring of Zircon Oxide and Lithium Disilicate.

| | | | | | |
|--------------------|--------------------|--------------------|-------------------|--------------------|-------------------|
| | | | | | |
| 26 x 2 mm | 22 x 3.2 mm | 17 x 3.0 mm | 5.5 x 16 mm | 11.5 x 2.4 mm | 6 X 15 mm |
| Z&LD26C | Z&LD22C | Z&LD17C | Z&LF4C | Z&LD11C | Z&LC6C |
| \$69.00 | \$37.50 | \$25.00 | \$13.75 | \$14.50 | \$15.50 |
| 6,000-20,000 rpm | 6,000-20,000 rpm | 6,000-20,000 rpm | 15,000-20,000 rpm | 6,000-20,000 rpm | 15,000-20,000 rpm |

MEDIUM / For smoothing and pre-polishing of Zircon Oxide and Lithium Disilicate.

1 per pack

| | | | | | |
|--------------------|--------------------|--------------------|-------------------|--------------------|-------------------|
| | | | | | |
| 26 x 2 mm | 22 x 3.2 mm | 17 x 3.0 mm | 5.5 x 16 mm | 11.5 x 2.4 mm | 6 x 15 mm |
| Z&LD26M | Z&LD22M | Z&LD17M | Z&LF4M | Z&LD11M | Z&LC6M |
| \$69.00 | \$37.50 | \$25.00 | \$13.75 | \$14.50 | \$15.50 |
| 6,000-20,000 rpm | 6,000-20,000 rpm | 6,000-20,000 rpm | 15,000-20,000 rpm | 6,000-20,000 rpm | 15,000-20,000 rpm |

FINE // High Gloss Polishing for Zircon Oxide and Lithium Disilicate.

1 per pack

High Gloss Polishing for Zircon Oxide and Lithium Disilicate.

| | | | | | |
|--------------------|--------------------|--------------------|-------------------|--------------------|-------------------|
| | | | | | |
| 26 x 2 mm | 22 x 3.2 mm | 17 x 3.0 mm | 5.5 x 16 mm | 11.5 x 2.4 mm | 6 X 15 mm |
| Z&LD26F | Z&LD22F | Z&LD17F | Z&LF4F | Z&LD11F | Z&LC6F |
| \$69.00 | \$37.50 | \$25.00 | \$13.75 | \$14.50 | \$15.50 |
| 6,000-20,000 rpm | 6,000-20,000 rpm | 6,000-20,000 rpm | 15,000-20,000 rpm | 6,000-20,000 rpm | 15,000-20,000 rpm |

GERMAN MADE TURBO DIAMOND POLISHERS WITH TWIST SHAPE For All Ceramic Materials Such as ZIRCON OXIDE ,LITHIUM DISILICATE and VENEERING CERAMIC, Flexibly Adapts to Almost Any Surface.

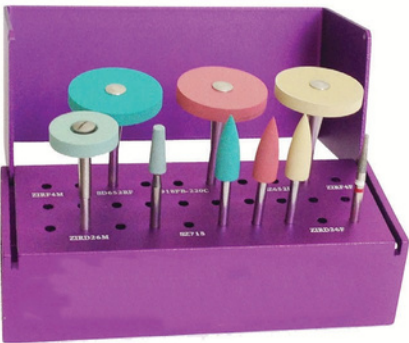
Laboratory Handpiece Shank (HP Shank). Recommended Speed: 8,000 - 10,000 rpm.

| COARSE | | MEDIUM | | FINE | |
|---|---|---|--|---|---|
|  |  |  |  |  |  |
| 26 x 2 mm TZ&LD26C | 17 x 1.7 mm TZ&LD17C | 26 x 2.0 mm TZ&LD26M | 17 x 1.7 mm TZ&LD17M | 26 x 2.0 mm TZ&LD26F | 17 X 1.7 mm TZ&LD17F |
| \$59.00 | \$26.75 | \$59.00 | \$26.75 | \$59.00 | \$26.75 |

ZIRCON OXIDE AND LITHIUM DISILICATE RESTORATION KIT For Dental Lab

\$235

Featuring "Cool" Diamond Grinders **MADE IN GERMANY** - a powerful instrument, it is optimally suited for safe reduction and adjustment for zirconia and e.max. The HP Shank diamond polishers for zirconia and e.max are **MADE IN GERMANY** with three grits of Coarse, Medium and Fine for adjustment, smoothing and high-gloss polishing; zirconia diamond bur preparation of zirconia and e.max.



PK-8060


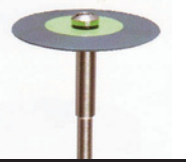
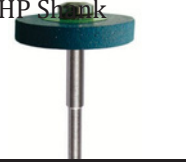



MCE155 MCE138 Z&LD22C Z&LD22M Z&LD22F Z&LF4C Z&LF4M Z&LF4F ZHD5F



HP Shank: A 3 steps diamond-impregnated polishing system used to restore a natural high shine to porcelain, ceramics and metals. Made in EUROPE.

COARSE / 1st Step: Reducing and Shaping / HP Shank

| | | | | | |
|---|---|---|--|---|---|
|  |  |  |  |  |  |
| 26 x 2mm LCD26C | 22 x 0.6mm LCD22C | 17 x 2.5mm LCD17C | 4 x 13mm LCF4C | 3 x 7.5mm LCF3C | 11 x 2mm LCD11C |
| \$30.00 1 Per Pkg. | \$21.00 1 Per Pkg. | \$21.00 1 Per Pkg. | \$9.00 1 Per Pkg. | \$9.00 1 Per Pkg. | \$15.00 1 Per Pkg. |

MEDIUM / 2nd Step: Smoothing / HP Shank

| | | | | | |
|---|---|---|--|---|---|
|  |  |  |  |  |  |
| 26 x 2mm LCD26M | 22 x 0.6mm LCD22M | 17 x 2.5mm LCD17M | 4 x 13mm LCF4M | 3 x 7.5mm LCF3M | 11 x 2mm LCD11M |
| \$30.00 1 Per Pkg. | \$21.00 1 Per Pkg. | \$21.00 1 Per Pkg. | \$9.00 1 Per Pkg. | \$9.00 1 Per Pkg. | \$15.00 1 Per Pkg. |

FINE / 3rd Step: High Shine Polishing / HP Shank

Pack of 1

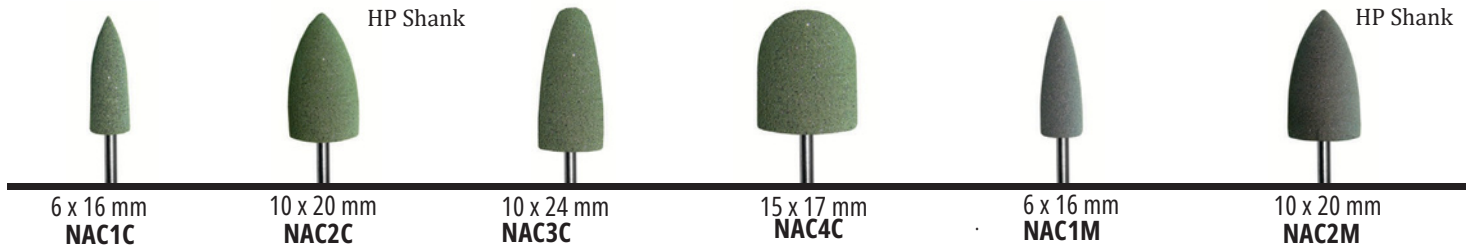


3 steps Silicone polishers for adjusting and polishing denture acrylics. Made in EUROPE.

\$14.40/Pkg of 6 (\$2.40/Bur)

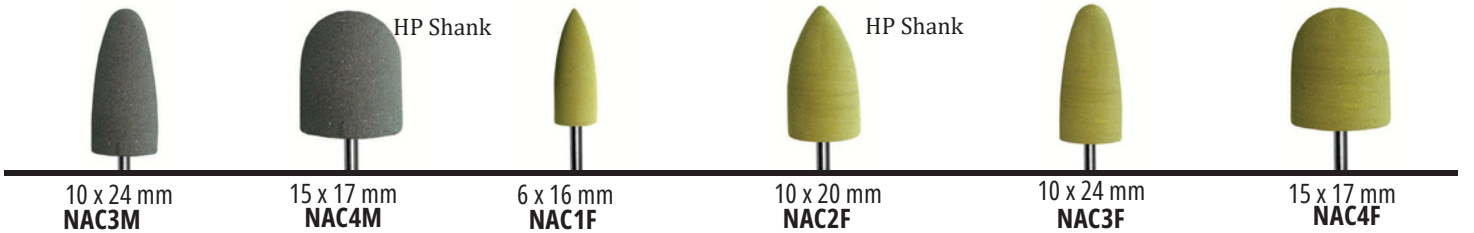
COARSE // 1st step: Reducing // HP Shank

MEDIUM // 2nd step: Smoothing // HP Shank



MEDIUM / 2nd step: Smoothing // HP Shank

FINE // 3rd step: Smoothing // HP Shank



Pre-Mounted Diamond Disks - JOTA SWISS

1 per pack (pre-mounted) **\$19.50**

SUPERFLEX: DOUBLE-SIDED

● Medium (64-126 μm) ● Fine (27-76 μm) ● Extra Fine (10-36 μm)



Head dia 1/10mm
Thickness mm
Grit
Code

| | | | | | |
|--------------------------------|---------------------------------|--------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | | | | | |
| 220 0.25 Medium | 220 0.20 Fine | 190 0.25 Medium | 190 0.20 Fine | 220 0.20 Fine | 220 0.20 Fine |
| 915D-220 355.524.220 | 915DF-220 355.514.220 | 915D-190 355.524.190 | 915DF-190 355.514.190 | 921DF-220 358.514.220 | 940DF-220 377.514.220 |

SUPERFLEX: DOUBLE-SIDED

FLEX: DOUBLE-SIDED

Head dia 1/10mm
Thickness mm
Grit
Code

| | | | | | | |
|---------------------------------|----------------------------------|---------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| | | | | | | |
| 220 0.20 Fine | 220 0.15 Extra Fine | 220 0.20 Fine | 220 0.30 Medium | 220 0.30 Medium | 190 0.30 Medium | 220 0.30 Medium |
| 947DF-220 389.514.220 | 947DEF-220 389.504.220 | 401DF-220 400.514.220 | 930D-220 345.524.220 | 932D-220 350.524.220 | 932D-190 350.524.190 | 935D-220 340.524.220 |

FLEX: DOUBLE-SIDED

SEMI-FLEX: DOUBLE-SIDED

| | | | | | | | |
|---|---|---|--|--|---|--|---|
| | | | | | | | |
| Head dia 1/10mm Thickness mm Grit Code | 220 0.25 Fine 935DF-220 340.514.220 | 190 0.25 Fine 935DF-190 340.514.190 | 220 0.50 Medium 910D-220 321.524.220 | 190 0.50 Medium 910D-190 321.524.190 | 190 0.45 Fine 910DF-190 321.514.190 | 220 0.50 Medium 911D-220 332.524.220 | 220 0.45 Fine 911DF-220 332.514.220 |

SEMI-FLEX: DOUBLE-SIDED

SUPERFLEX: SINGLE-SIDED

1 per pack (pre-mounted) **\$19.50**

| | | | | | | | |
|---|--|--|--|--|--|--|--|
| | | | | | | | |
| Head dia 1/10mm Thickness mm Grit Code | 220 0.50 Medium 916D-220 327.524.220 | 220 0.50 Medium 918D-220 335.524.220 | 220 0.15 Fine 914F-220 356.514.220 | 220 0.15 Fine 912F-220 384.514.220 | 220 0.15 Fine 915F-220 357.514.220 | 220 0.15 Fine 913F-220 385.514.220 | |



UNIVERSAL TUNGSTEN CARBIDE LAB CUTTERS With a Large Selections of Blade

REGULAR PLAIN CUT: (S)

Plain cut design is ideal for cutting on all acrylic, plaster and stone. Titan

\$17.00/pkg of 1

| | | | | | | | | | | |
|---------------------------------|---------------------------------|---------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|-----------------------------------|----------------------------------|----------------------------------|
| | | | | | | | | | | |
| U071S 027/2.4 8511 | U071S 050/4.3 8512 | U073S 060/9.4 8522 | U077S 060/11.0 8553 | U078S 060/12.2 8524 | U079S 040/14.1 8555 | U079S 045/12.9 8514 | U251S 060/14.2 8559 | U257RS 060/13.9 8560 | U296S 060/12.2 8536 | U351S 060/12.2 8561 |

REGULAR CROSS CUT: (E)

Plain cut design is ideal for cutting on all acrylic, plaster and stone. Titan

\$17.00/pkg of 1

| | | | | | | | | | | | | | |
|-----------------------------|-----------------------------|-----------------------------|-----------------------------|----------------------------------|---------------------------------|----------------------------------|----------------------------------|---------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|-------------------------------|
| | | | | | | | | | | | | | |
| U071E 023 8310 | U071E 027 8311 | U071E 040 8351 | U071E 050 8312 | U072E 060/13.7 8313 | U077E 029/5.5 8352 | U077E 060/13.5 8353 | U077E 040/13.5 8438 | U078E 040/9.3 8354 | U079E 031/12.2 8355 | U079E 040/13.8 8314 | U079E 045/13.5 8356 | U079E 060/14.7 8357 | U137E 023/6 8315 |

REGULAR CROSS CUT: (E)

Crosscut toothing design is ideal for rapid cutting of metal, acrylic and stone.

FINE CROSS CUT: (EF)

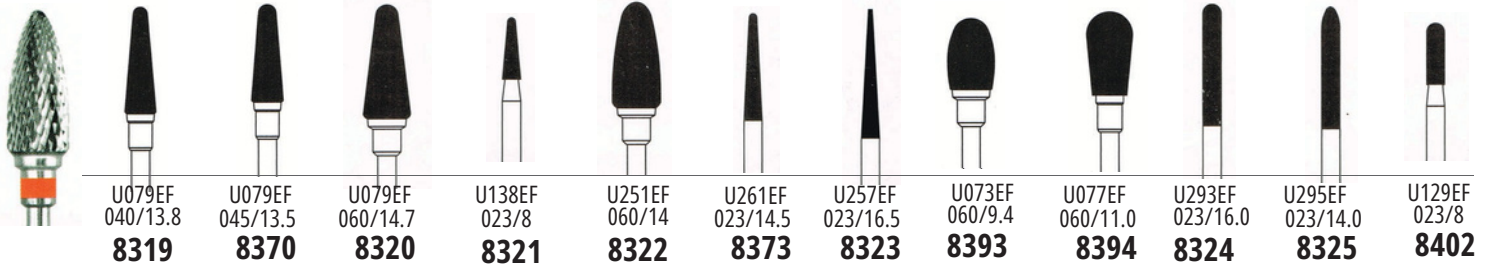
Fine Corss cut toothing design for cutting of metal acrylic and stone.

| | | | | | | | | | | | | | |
|----------------------------------|--------------------------------|-------------------------------|----------------------------------|----------------------------------|---------------------------------|-----------------------------------|---------------------------------|----------------------------------|-------------------------------|----------------------------------|----------------------------------|--------------------------------|-----------------------------------|
| | | | | | | | | | | | | | |
| U261E 023/14.2 8362 | U295E 023/14 8363 | U351E 040/9 8364 | U351E 060/12.3 8316 | U078E 060/12.2 8391 | U073E 060/9.4 8392 | U257RE 060/13.5 8361 | U139E 023/8.0 8401 | U393E 023/16.0 8405 | U138E 016/8 8358 | U251E 060/14.7 8359 | U257E 023/16.5 8360 | U351EF 040/9 8326 | U351EF 060/12.3 8374 |

FINE CROSS CUT: (EF)

Fine cross cut tothing design is ideal for fine cutting of metal, acrylic and stone.

\$17.00/pkg of 1



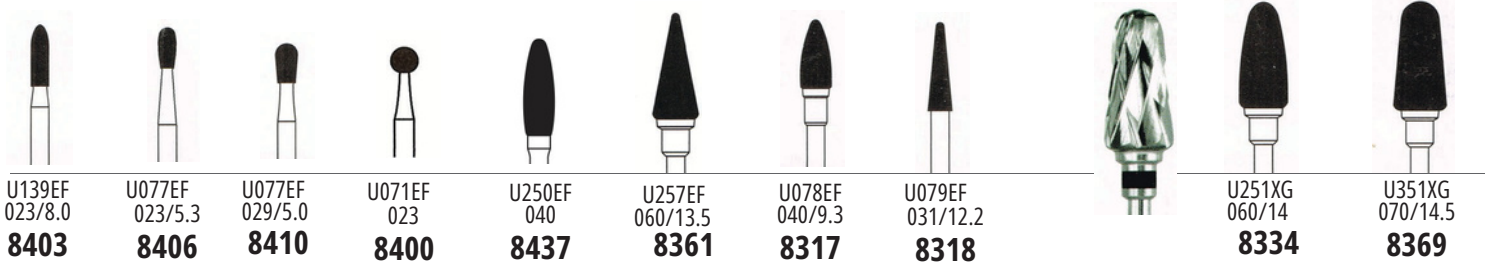
FINE CROSS CUT: (EF)

Fine cross cut tothing for fine cutting of metal, acrylic and stone.

SUPERCOARSE CROSSCUT: (XG)

For fast reduction of acrylic, stone and removal of soft reline materials.

\$17.00/pkg of 1



COARSE CROSS CUT: (SG)

Coarse, wide cross cut tothing design is ideal for rapid bulk trimming of acrylic and plaster.

FINE STRAIGHT BLADE CROSS CUT: (FST)

Straight blades with finer cross cuts are engineered to trim mouth guard and soft reline. At 15,000 rpm, FST are ideal on titanium.

\$17.00/pkg of 1



COARSE STRAIGHT CROSS CUT (GSQ):

It is excellent for trimming soft reline material with its straight coarse blades and cross cuts.

\$17.00/pkg of 1

COARSE TITANIUM TOOTHING: (GTI)

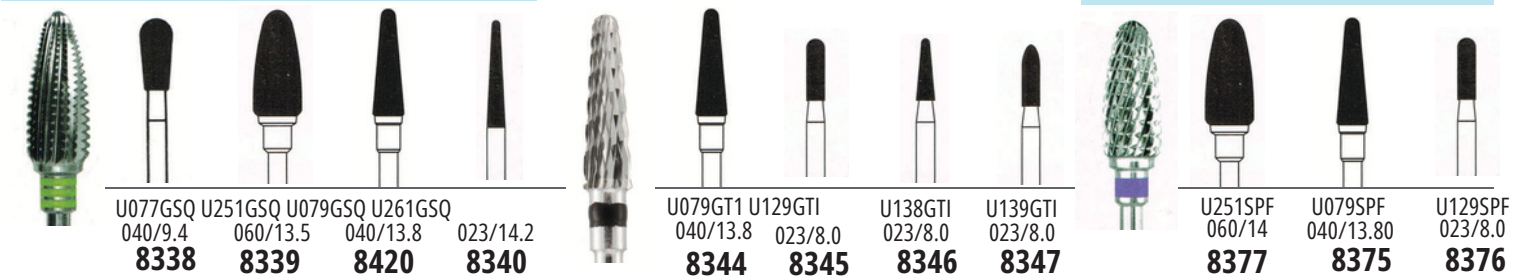
This special tothing design stabilizes the cutting edge allowing for a more aggressive cut.

\$17.00/pkg of 1

SPIRAL FINE CROSS CUT (SPF):

trimming all soft acrylics. "Shaving" effect on all

\$17.00/pkg of 1



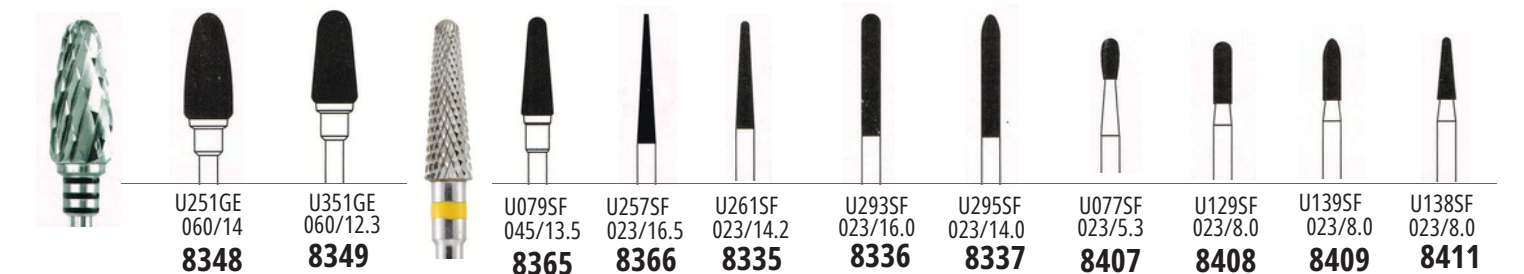
BULK CROSS CUT (GE):

For fast, smooth reduction of acrylic, plaster and stone.

SUPER FINE CROSS CUT: (SF)

texturizing porcelain, metal substructures and temporary acrylic restorations.

\$17.00/pkg of 1



ZRR Kit : Efficiently cut off Zirconia Crowns with this kit, 2 Cyclone diamonds of 3 different shapes are included, Use with lots of water and light pressure **\$85.00**



ZB6LLC
Z856L/018C
ø/L (mm): 1.8/9.0
2 Pieces



ZB2MLC
Z882/014C
ø/L (mm): 1.4/10.0
2 Pieces



ZC12SSNC
Z830/010C
ø/L (mm): 1.0/2.7
2 Pieces

Ockit : Occlusal (depth cut) diamonds ensure accurate occlusal reduction. The Occlusal diamonds are available in a variety of shapes to acutely reduce tooth structure for any restorative material, such as: Zirconia, E-max, Burxzir, layered porcelain, etc. **\$48.00**



OC10C
1.0



OC15C
1.5



OC18C
1.8



OC20C
2.0



OC22C
2.2



OC24C
2.4

COARSE Grit
depth (mm)

PFMR Kit : Quickly remove PFM Crowns, Use the Diamond 1st to cut thru the Porcelain then 2nd use the carbide thru the metal. Different Shapes, Diamonds and Carbides shapes match each other. **\$44.00**



MC1558
ø/L (mm):1.2/4.2
2 Pieces



MC557
ø/L (mm):1.0/4.2
2 Pieces



A13SXC
ø/L (mm):1.0/4.0
2 Pieces



B21C
ø/L (mm):1.2/6.0
2 Pieces

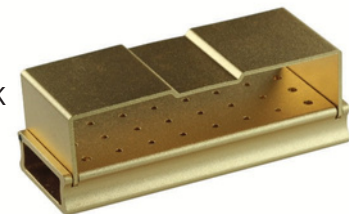
BUR BLOCK :



5 RA
10 FG
BK-200-P (purple)
BK-200-B (blue)
BK-200-BK (black)
\$14.95



6 RA
14 FG
BK-250-BK
(black)
\$14.95



6 RA
12 FG
6 FG Short
BK-400-P
BK-400-BK
BK-400-Y
(yellow)
\$13.95



LAB Bur Block
30 HP Holes
BK-700-P (purple)
BK-700-B (blue)
BK-700-BK (black)
\$19.95



LAB Bur Block
15 HP Holes
BK-600-P
BK-600-B
BK-600-BK
\$16.95



Large LAB Bur Block
Hold 9 22mm disks
21 HP Holes
BK-900-P
BK-900-BK
\$24.95



IMPRESSION MATERIALS

European made. Fully digital scannable. Most hydrophilic with



Heavy Body Fast

Pack of 2: **\$35**
 Pack of 10: **\$160**
 Pack of 20: **\$295**



Light Body Fast

Pack of 2: **\$35**
 Pack of 10: **\$160**



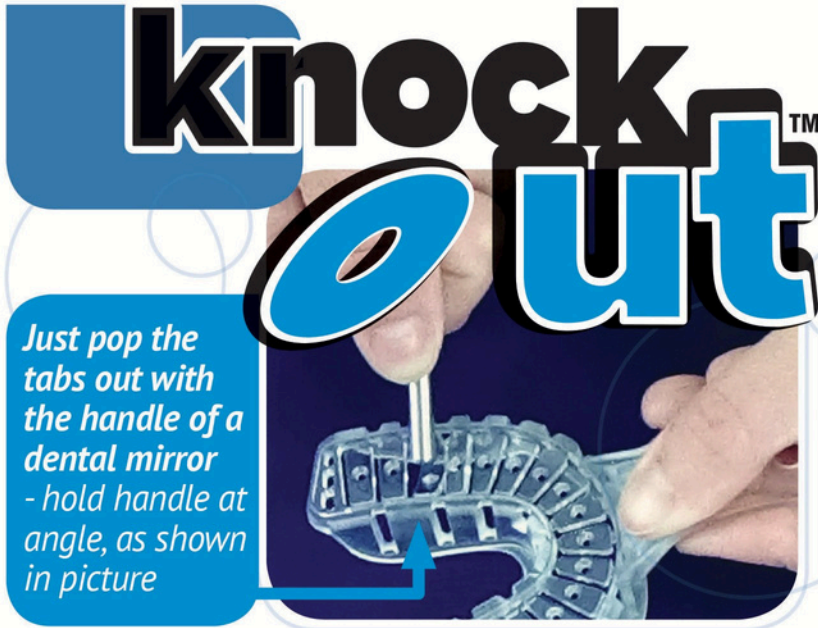
Heavy Body Regular

Pack of 2: **\$35**
 Pack of 10: **\$160**
 Pack of 20: **\$295**



Light Body Regular

Pack of 2: **\$35**
 Pack of 10: **\$160**



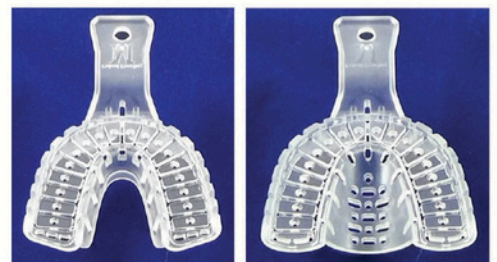
Just pop the tabs out with the handle of a dental mirror - hold handle at angle, as shown in picture

Patent Pending 62941000

The implant tray solution!

MADE FROM RECYCLED MATERIALS

- Very easy to use
- No custom tray needed
- Unique transparent design



Lower

Upper

AUTO MIXER FOR IMPRESSION MATERIALS



Auto Ree-Mixer for 380 ml Cartridges

Pack of 1: **\$800**

KnockOut Small Pack of 24

SMALL MEDIUM LARGE

Buy 2 Packs get 1 FREE Mirror Handle

\$36.00



How to use
 KnockOut Open
 Implant Tray

3 Disc Heron IOS Intraoral Scanner w/ Laptop

Made in USA

Virtual demo & **free**
in person training if needed



2 Years Warranty

- No licensing or case fees, FREE updates. LAPTOP is included
- Made in USA. Exceptional customer service, service centers located in both USA and CANADA
- Smallest & lightest scanner in the industry: total weight of 150 grams/5.3 ounces
- Excellent scan accuracy and precision • Tips can be autoclaved up to 250 sterilizations each
- Open system that fits seamlessly into your practice – able to export in STL, PLY and OBJ to any open CAD software

\$13,825 (discount codes not applicable)

Introducing **REE-ALIGN**

Clear Ortho Aligners - Another Dentalree Quality Product



First Case **50% OFF** - No other discount code will be applied

\$450
QUICK
Up to 20
Single Aligners

\$650
STANDARD
21 - 30
Single Aligners

\$899
UNLIMITED
31+
Single Aligners



Q&A

Every **REE-ALIGN** aligner pack includes the following:

- Design & plan by orthodontists
- 20% FREE aligners for the first refinement (4 free aligners for QUICK cases, 6 for STANDARD cases, and 20% of the # of aligners in the UNLIMITED case)
- FREE retainers (one upper & one lower)
- Your case will arrive 2-3 weeks after it is approved and paid for

We will charge a \$49 redesign fee if needed for more adjustment | No discount codes applicable | REE-ALIGN is currently only available in the USA

\$15
ADDITIONAL
Single Aligners

Redesign Fee is
not included

\$69
RETAINER
1 Set
(1 Upper & 1 Lower)
Redesign Fee is
not included