

Depósito dental
*Al servicio de su clínica
o laboratorio dental*


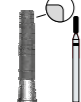
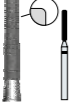







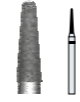




BADER[®]








**CATÁLOGO
FRESAS**








**PACK X5 UDS.
OFERTA**



| | | | | | | |
|---|--|--|---|---|---|--|
| ISO 263 REF 103 FG Football  Ø mm 025 L1 mm 5.0 L2 mm 19.0 Grit Size | ISO 156 REF 156 FG Cylinder  Ø mm 014 L1 mm 4.5 L2 mm 19.0 Grit Size | ISO 158 REF 158 FG Cylinder  Ø mm 014 L1 mm 8.0 L2 mm 22.0 Grit Size | ISO 274 REF 274 FG Flame  Ø mm 016 L1 mm 3.5 L2 mm 19.0 Grit Size | ISO 257 REF 368 FG Football  Ø mm 016 023 L1 mm 3.0 5.0 L2 mm 19.0 19.0 Grit Size | ISO 277 REF 379 FG Ellipse  Ø mm 020 023 030 L1 mm 4.0 4.0 4.5 L2 mm 19.0 19.0 22.0 Grit Size | ISO 219P REF 413 FG Safe-End Taper  Ø mm 020 L1 mm 10.0 L2 mm 24.0 Grit Size |
|---|--|--|---|---|---|--|

| | | | | | |
|---|--|---|--|---|--|
| ISO 164 REF 852 FG Pointed Taper  Ø mm 012 014 018 L1 mm 6.0 6.0 6.0 L2 mm 21.0 21.0 21.0 Grit Size | ISO 197 REF 855 FG Round-End Taper  Ø mm 012 014 016 018 L1 mm 6.5 6.8 7.0 8.5 L2 mm 21.0 21.0 21.0 22.0 Grit Size | ISO 198 REF 856 FG Round-End Taper  Ø mm 016 022 025 L1 mm 8.0 9.0 7.0 L2 mm 22.0 22.0 21.0 Grit Size | ISO 165 REF 858 FG Pointed Taper  Ø mm 012 014 L1 mm 8.0 8.0 L2 mm 22.0 22.0 Grit Size | ISO 166 REF 859 FG Pointed Taper  Ø mm 016 018 022 L1 mm 10.5 10.0 9.5 L2 mm 24.0 24.0 24.0 Grit Size | ISO 245 REF 860 FG Flame  Ø mm 014 018 L1 mm 5.0 7.0 L2 mm 19.0 21.0 Grit Size |
|---|--|---|--|---|--|

| | | | | | | |
|---|--|--|---|--|---|---|
| ISO 001 REF 801 FG  Ø mm 009 010 012 014 016 018 022 016 025 L1 mm L2 mm 19.0 19.0 19.0 19.0 19.0 19.0 19.0 25.0 25.0 Grit Size | ISO 001L REF 801L FG Ball  Ø mm 014 018 022 L1 mm 2.6 2.6 3.0 L2 mm 19.0 19.0 19.0 Grit Size | ISO 002 REF 802 FG Ball With Collar  Ø mm 012 014 018 L1 mm 1.2 1.4 1.5 L2 mm 19.0 19.0 19.0 Grit Size | ISO 010 REF 805 FG Cone Inverted  Ø mm 012 014 018 L1 mm 2.4 2.8 3.0 L2 mm 19.0 19.0 19.0 Grit Size | ISO 019 REF 806 FG Cone With Collar  Ø mm 012 014 018 L1 mm 3.0 3.5 5.0 L2 mm 19.0 19.0 19.0 Grit Size | ISO 225 REF 807 FG Inverted Cone  Ø mm 014 016 018 L1 mm 2.6 1.6 2.2 L2 mm 19.0 19.0 19.0 Grit Size | ISO 032 REF 813 FG Double Cone  Ø mm 014 016 018 L1 mm 2.6 1.6 2.2 L2 mm 19.0 19.0 19.0 Grit Size |
|---|--|--|---|--|---|---|

| | | | | | | |
|--|---|--|---|---|---|--|
| ISO 249 REF 862 FG Flame  Ø mm 014 016 L1 mm 8.0 9.0 L2 mm 22.0 24.0 Grit Size | ISO 250 REF 863 FG Flame  Ø mm 012 016 L1 mm 6.0 10.0 L2 mm 22.0 24.0 Grit Size | ISO 223 REF 868 FG Round-End Taper  Ø mm 012 016 L1 mm 8.0 8.0 L2 mm 22.0 22.0 Grit Size | ISO 222 REF 869 FG Round-End Taper  Ø mm 014 L1 mm 6.0 L2 mm 21.0 Grit Size | ISO 297 REF 877K FG Curettage/Pointed Taper  Ø mm 012 018 L1 mm 6.5 6.5 L2 mm 21.0 21.0 Grit Size | ISO 289 REF 878 FG Torpedo  Ø mm 014 L1 mm 8.0 L2 mm 22.0 Grit Size | ISO 298 REF 878K FG Curettage/Pointed Taper  Ø mm 018 L1 mm 8.0 L2 mm 22.0 Grit Size |
|--|---|--|---|---|---|--|

PACK X5 UDS. OFERTA



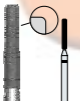










| | | | |
|--------|-------------|-------|-----------|
| 181 µm | Supergrueso | 46 µm | Fino |
| 151 µm | Grueso | 30 µm | Extrafino |
| 126 µm | Medio | 10 µm | Ultrafino |

PACK X5 UDS. OFERTA



| | | | |
|--------|-------------|-------|-----------|
| 181 µm | Supergrueso | 46 µm | Fino |
| 151 µm | Grueso | 30 µm | Extrafino |
| 126 µm | Medio | 10 µm | Ultrafino |








| | | | | | | |
|---|--|--|---|---|---|--|
| ISO 263 REF 103 FG Football  Ø mm 025 L1 mm 5.0 L2 mm 19.0 Grit Size | ISO 156 REF 156 FG Cylinder  Ø mm 014 L1 mm 4.5 L2 mm 19.0 Grit Size | ISO 158 REF 158 FG Cylinder  Ø mm 014 L1 mm 8.0 L2 mm 22.0 Grit Size | ISO 274 REF 274 FG Flame  Ø mm 016 L1 mm 3.5 L2 mm 19.0 Grit Size | ISO 257 REF 368 FG Football  Ø mm 016 023 L1 mm 3.0 5.0 L2 mm 19.0 19.0 Grit Size | ISO 277 REF 379 FG Ellipse  Ø mm 020 023 030 L1 mm 4.0 4.0 4.5 L2 mm 19.0 19.0 22.0 Grit Size | ISO 219P REF 413 FG Safe-End Taper  Ø mm 020 L1 mm 10.0 L2 mm 24.0 Grit Size |
|---|--|--|---|---|---|--|





| | | | |
|--|---|--|---|
| ISO 290 REF 879 FG Torpedo  Ø mm 016 L1 mm 10.0 L2 mm 24.0 Grit Size | ISO 140 REF 880 FG Round-End Cylinder  Ø mm 012 014 L1 mm 6.0 6.0 L2 mm 21.0 21.0 Grit Size | ISO 141 REF 881 FG Round-End Cylinder  Ø mm 012 014 016 L1 mm 8.0 8.0 8.0 L2 mm 22.0 22.0 22.0 Grit Size | ISO 129 REF 884 FG Cone-End Cylinder  Ø mm 012 L1 mm 5.0 L2 mm 22.0 Grit Size |
|--|---|--|---|





CARBURO TUNGSTENO FG

¡NUEVO!


PACK X5 UDS. OFERTA

| | | | | | | |
|---|--|--|---|--|---|---|
| ISO 001 REF 801 FG  Ø mm 009 010 012 014 016 018 022 016 025 L1 mm L2 mm 19.0 19.0 19.0 19.0 19.0 19.0 19.0 25.0 25.0 Grit Size | ISO 001L REF 801L FG Ball  Ø mm 014 018 022 L1 mm 2.6 2.6 3.0 L2 mm 19.0 19.0 19.0 Grit Size | ISO 002 REF 802 FG Ball With Collar  Ø mm 012 014 018 L1 mm 1.2 1.4 1.5 L2 mm 19.0 19.0 19.0 Grit Size | ISO 010 REF 805 FG Cone Inverted  Ø mm 012 014 018 L1 mm 2.4 2.8 3.0 L2 mm 19.0 19.0 19.0 Grit Size | ISO 019 REF 806 FG Cone With Collar  Ø mm 012 014 018 L1 mm 3.0 3.5 5.0 L2 mm 19.0 19.0 19.0 Grit Size | ISO 225 REF 807 FG Inverted Cone  Ø mm 014 016 018 L1 mm 2.6 1.6 2.2 L2 mm 19.0 19.0 19.0 Grit Size | ISO 032 REF 813 FG Double Cone  Ø mm 014 016 018 L1 mm 2.6 1.6 2.2 L2 mm 19.0 19.0 19.0 Grit Size |
|---|--|--|---|--|---|---|

| | | | |
|--|--|---|---|
| ISO 130 REF 885 FG Cone-End Cylinder  Ø mm 010 012 014 016 L1 mm 8.0 7.5 8.0 8.0 L2 mm 22.0 22.0 22.0 22.0 Grit Size | ISO 131 REF 886 FG Cone-End Cylinder  Ø mm 016 L1 mm 10.0 L2 mm 24.0 Grit Size | ISO 496 REF 888 FG Flame  Ø mm 012 L1 mm 8.0 L2 mm 22.0 Grit Size | ISO 068 REF 909 FG Wheel  Ø mm 035 042 050 L1 mm 1.4 2.0 1.2 L2 mm 19.0 22.0 19.0 Grit Size |
|--|--|---|---|

| | | | |
|--|--|--|--|
| ISO 511 REF 6051 FG Cylindrical/conical Reducer  Ø mm 016 L1 mm 5.0 L2 mm 19.0 Grit Size | ISO 512 REF 6052 FG Cylindrical/conical Reducer  Ø mm 018 L1 mm 7.0 L2 mm 21.0 Grit Size | ISO 517 REF 6054 FG Cylindrical/conical Reducer  Ø mm 016 L1 mm 6.0 L2 mm 21.0 Grit Size | ISO 518 REF 6055 FG Cylindrical/conical Reducer  Ø mm 018 L1 mm 8.0 L2 mm 22.0 Grit Size |
|--|--|--|--|


ISO 199
REF ZEKRYA 151



Ø mm 1.6
L 2.5

500.316.219.199.025


ISO 219
REF ENDO-Z 152



Ø mm 1.4
L 9.0

500.316.219.295.025

ISO 001
REF EXCAVABURS



Ø mm 1.4
L 1.4

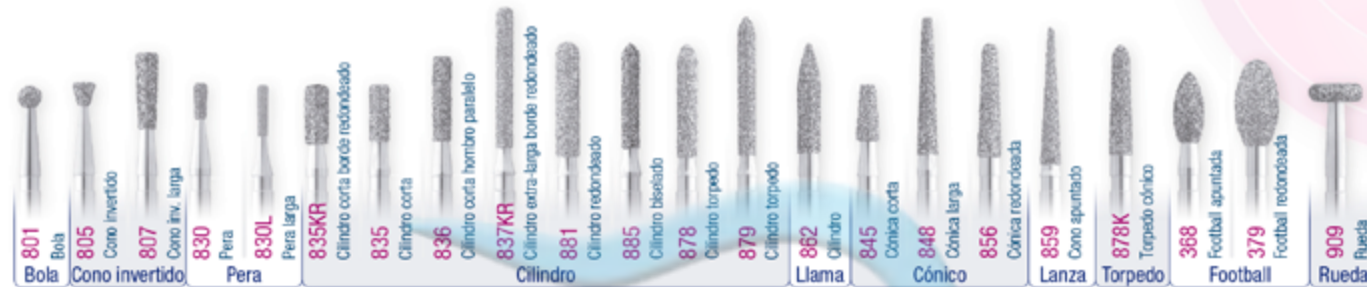
500.314.001.019

PACK X5 UDS. OFERTA



| | | | |
|--------|-------------|-------|-----------|
| 181 µm | Supergrueso | 46 µm | Fino |
| 151 µm | Grueso | 30 µm | Extrafino |
| 126 µm | Medio | 10 µm | Ultrafino |

RESUMEN DE FORMAS



By **Intensiv** specially for
MEDICALINE

RECOMENDACIONES

Utilización

- El vástago debe ser introducido, lo más profundo posible, en las pinzas de sujeción (1).
- Movimientos de palanca, demasiadas desviaciones laterales y bloqueos durante la rotación aumentan el peligro de ruptura de los instrumentos.
- Colocar el instrumento en rotación antes de aplicarlo sobre la zona de trabajo.
- Instrumentos largos y puntiagudos se utilizan a lo largo de toda la superficie de trabajo y no sólo sobre la punta, de esta manera se evita un aumento inconsciente de la presión de trabajo que puede derivar en un recalentamiento local (2).
- Si el diámetro de la superficie de trabajo es superior al del vástago y los instrumentos son muy largos, pueden desarrollarse fuerzas centrífugas con un número de giros demasiado elevado, que pueden provocar oscilaciones, torcedura del vástago y ruptura del instrumento. Nunca supere el número de giros máximo permitido (3).
- Asegure una adecuada refrigeración con spray de agua (mínimo 50ml/ min.).
- En caso de instrumentos con un diámetro ISO mayor a 027, aumente el flujo de agua de refrigeración.
- Lave nuevamente los instrumentos después de su utilización y remueva los eventuales residuos para mantener intacto su poder abrasivo. Para ello recomendamos la utilización de la goma abrasiva Intensiv Diakleen.

Mantenimiento

- Los instrumentos se presentan en envases no estériles. Deben ser desinfectados, lavados y esterilizados al ser utilizados por primera vez e inmediatamente después de cada utilización.

Desinfección

- Desinfecte los instrumentos diamantados separados de los instrumentos que no sean de acero inoxidable, como por ejemplo: puntas de goma y abrasivos.
- Utilice únicamente soluciones de limpieza/desinfección que protejan contra la corrosión, respetando rigurosamente las concentraciones y los tiempos de reacción indicados por el fabricante.
- En caso de instrumentos particularmente sucios se recomienda la utilización de una cuba de ultrasonido.

Control/Nueva limpieza

- Después de la desinfección, los instrumentos deben ser revisados para identificar contaminaciones residuales. Si es necesario, repita la operación de desinfección/limpieza.
- Limpie las superficies de los instrumentos diamantados sucios con la goma abrasiva Diakleen o con un cepillo adecuado. Enjuague a fondo los instrumentos con agua y séquelos inmediatamente.
- Controle eventuales daños: elimine los instrumentos oxidados, sin punta o excéntricos.



Esterilización

- La esterilización debe realizarse según procedimientos validados. Si es posible, utilice autoclaves con vacío fraccionado, de fase única con fase de vacío también en el secado, o chemiclaves. No es adecuado el uso de esterilizadores de aire caliente para instrumentos diamantados.
- Deben evitarse las temperaturas superiores a 180°C para no comprometer la vida útil del instrumento.
- Medicaline recomienda referirse a la norma ISO 17664 para el proceso de esterilización:

Ciclo a 134°C:

- T_{min} = 134°C – T_{máx} = 138°C
- Presión = 3,15 bar abs
- Tiempo = 4 min (incrementable)

Ciclo a 121°C:

- T_{min} = 121°C – T_{máx} = 125°C
- Presión = 2,10 bar abs
- Tiempo = 16 min (incrementable)

Información general

- Para garantizar la trazabilidad del lote, conserve el envase original durante todo el período de utilización.



El equilibrio perfecto
para todos los días

MILCATPRES C-1505181800

MEJOR PRESENTACIÓN



Blister de 5 fresas dispensables individualmente.

Información de producto y recomendaciones de uso.

FÁCIL NOMENCLATURA E IDENTIFICACIÓN

- FG 801 C 012
- Forma: C: Grano grueso, M: Grano medio, F: Grano fino
- Diámetro: 012

SÓLO DOS PRECIOS

- $\varnothing \leq 0,16\text{mm}$: 16€
- $\varnothing > 0,16\text{mm}$: 27€

INMEJORABLE RELACIÓN CALIDAD/PRECIO

DepoDent

Intensiv
Swiss Dental Products



Las ventajas de Medicaline elevadas a la calidad de Intensiv

FABRICACIÓN INTEGRAMENTE SUIZA

MÁXIMA CALIDAD

MÁXIMA DURABILIDAD CLÍNICAMENTE CONTRASTADA

CORTE RÁPIDO, PRECISO Y AGRADABLE

Cilindro

835KR Cilindro corta-borde redondeado

| | | | |
|---------------|-------------|-----------|-----------|
| ISO Ø 1/10 mm | | | |
| FG | | | |
| L (mm) | 4,0 | 4,0 | 4,0 |
| Tamaño grano | | | |
| Grueso | C ML23412 | ML23413 | ML23414 |
| Medio | M ML20321-0 | ML20321-2 | ML20321-4 |
| Fino | F ML23484-0 | ML23484-2 | ML23484-4 |

835 Cilindro corto

| | | | |
|---------------|-------------|-----------|-----------|
| ISO Ø 1/10 mm | | | |
| FG | | | |
| L (mm) | 4,0 | 4,0 | 4,0 |
| Tamaño grano | | | |
| Grueso | C ML23409 | ML23410 | ML23411 |
| Medio | M ML21117 | ML21118 | ML20319 |
| Fino | F ML23486-0 | ML23486-2 | ML23486-4 |

836 Cilindro corto hombro paralelo

| | | | |
|---------------|-------------|-----------|-----------|
| ISO Ø 1/10 mm | | | |
| FG | | | |
| L (mm) | 6,0 | 6,0 | 6,0 |
| Tamaño grano | | | |
| Grueso | C ML23411-2 | ML23411-6 | ML23411-8 |
| Medio | M ML20325 | ML20326 | ML20328 |
| Fino | F ML23487-2 | ML23487-4 | ML23487-8 |

837KR Cilindro XL borde redondeado

| | | |
|---------------|-------------|-----------|
| ISO Ø 1/10 mm | | |
| FG | | |
| L (mm) | 8,0 | 8,0 |
| Tamaño grano | | |
| Grueso | C ML23418 | ML23419 |
| Medio | M ML20332-K | ML20332-R |
| Fino | F ML23488-2 | ML23488-4 |

885 Cilindro biselado

| | | |
|---------------|-------------|-----------|
| ISO Ø 1/10 mm | | |
| FG | | |
| L (mm) | 7,5 | 7,5 |
| Tamaño grano | | |
| Grueso | C ML23444 | ML23445 |
| Medio | M ML20537 | ML20538 |
| Fino | F ML23485-2 | ML23485-4 |

881 Cilindro redondeado

| | | | | |
|---------------|-------------|-----------|-----------|-----------|
| ISO Ø 1/10 mm | | | | |
| FG | | | | |
| L (mm) | 8,0 | 8,0 | 8,0 | 8,0 |
| Tamaño grano | | | | |
| Grueso | C ML23441 | ML23442 | ML23443 | ML23443-8 |
| Medio | M ML20525 | ML20526 | ML20527 | ML20527-8 |
| Fino | F ML23489-2 | ML23489-4 | ML23489-6 | ML23489-8 |

878 Cilindro torpedo

| | | | |
|---------------|-------------|-----------|-----------|
| ISO Ø 1/10 mm | | | |
| FG | | | |
| L (mm) | 8,0 | 8,0 | 8,0 |
| Tamaño grano | | | |
| Grueso | C ML23437 | ML23438 | ML23438-1 |
| Medio | M ML20496 | ML20497 | ML20498 |
| Fino | F ML23475-2 | ML23475-4 | ML23475 |

879 Cilindro torpedo

| | | |
|---------------|-------------|-----------|
| ISO Ø 1/10 mm | | |
| FG | | |
| L (mm) | 10,0 | 10,0 |
| Tamaño grano | | |
| Grueso | C ML23438-D | ML23438-A |
| Medio | M ML20506 | ML20507 |
| Fino | F ML23476-2 | ML23476-4 |

Llama

862 Llama cilindro

| | | |
|---------------|-------------|-----------|
| ISO Ø 1/10 mm | | |
| FG | | |
| L (mm) | 8,0 | 8,0 |
| Tamaño grano | | |
| Grueso | C ML23447-1 | ML23447-2 |
| Medio | M ML20460 | ML20461 |
| Fino | F ML23491 | ML23491-4 |

Cónica

848 Cónica larga

| | | | |
|---------------|-------------|-----------|-----------|
| ISO Ø 1/10 mm | | | |
| FG | | | |
| L (mm) | 10,0 | 10,0 | 10,0 |
| Tamaño grano | | | |
| Grueso | C ML23423-4 | ML23423 | ML23424 |
| Medio | M ML20380 | ML20381 | ML20382 |
| Fino | F ML23492-4 | ML23492-6 | ML23492-8 |

845 Cónica corta

| | | |
|---------------|-------------|-----------|
| ISO Ø 1/10 mm | | |
| FG | | |
| L (mm) | 4,0 | 4,0 |
| Tamaño grano | | |
| Grueso | C ML23425-2 | ML23425-4 |
| Medio | M ML20358 | ML20359 |
| Fino | F ML23490-2 | ML23490-4 |

856 Cónica redondeada

| | | | | |
|---------------|-------------|---------|---------|---------|
| ISO Ø 1/10 mm | | | | |
| FG | | | | |
| L (mm) | 8,0 | 8,0 | 8,0 | 8,0 |
| Tamaño grano | | | | |
| Grueso | C ML23432-1 | ML23432 | ML23433 | ML23434 |
| Medio | M ML20423 | ML20424 | ML20425 | ML20426 |
| Fino | F ML23467 | ML23468 | ML23469 | ML23470 |

Lanza

859 Lanza de cono apuntado

| | | | |
|---------------|-------------|-----------|-----------|
| ISO Ø 1/10 mm | | | |
| FG | | | |
| L (mm) | 10,0 | 10,0 | 10,0 |
| Tamaño grano | | | |
| Grueso | C ML23434-0 | ML23434-4 | ML23434-9 |
| Medio | M ML20440 | ML20442 | ML20444 |
| Fino | F ML23472 | ML23473 | ML23474 |

801 Bola

| | | | | | | | |
|---------------|-----|-----------|-----------|-----------|-----------|-----------|-----------|
| ISO Ø 1/10 mm | | | | | | | |
| FG | 012 | 014 | 016 | 018 | 023 | 029 | |
| Tamaño grano | | | | | | | |
| Grueso | C | ML23401 | ML23401-4 | ML23401-6 | ML23401-8 | ML23401-A | ML23401-B |
| Medio | M | ML22903 | ML21006 | ML22905 | ML21008 | ML20210 | ML20215 |
| Fino | F | ML23455-2 | ML23455-4 | ML23455-6 | ML23455 | ML23456 | ML23457 |

805 Cono invertido

| | | | | |
|---------------|-----|-----------|-----------|-----------|
| ISO Ø 1/10 mm | | | | |
| FG | 012 | 014 | 016 | |
| L (mm) | 1,0 | 1,5 | 1,5 | |
| Tamaño grano | | | | |
| Grueso | C | ML23449 | ML23449-1 | ML23449-6 |
| Medio | M | ML21027 | ML20228 | ML20229 |
| Fino | F | ML23482-2 | ML23482-4 | ML23482-6 |

807 Cono invertido largo

| | | | | |
|---------------|-----|-----------|-----------|-----------|
| ISO Ø 1/10 mm | | | | |
| FG | 012 | 016 | 018 | |
| L (mm) | 4,0 | 5,2 | 5,5 | |
| Tamaño grano | | | | |
| Grueso | C | ML23402-2 | ML23402-6 | ML23402-8 |
| Medio | M | ML20243 | ML20246 | ML20247 |
| Fino | F | ML23481-2 | ML23481-4 | ML23481-6 |

830 Pera

| | | | | |
|---------------|-----|-----------|-----------|-----------|
| ISO Ø 1/10 mm | | | | |
| FG | 010 | 012 | 014 | |
| L (mm) | 3,0 | 3,0 | 3,0 | |
| Tamaño grano | | | | |
| Grueso | C | ML23404 | ML23405 | ML23406 |
| Medio | M | ML20305 | ML21106 | ML20311 |
| Fino | F | ML23483-0 | ML23483-2 | ML23483-4 |

830L Pera larga

| | | | |
|---------------|-----|-----------|-----------|
| ISO Ø 1/10 mm | | | |
| FG | 012 | 014 | |
| L (mm) | 4,2 | 4,5 | |
| Tamaño grano | | | |
| Grueso | C | ML23405-L | ML23405-M |
| Medio | M | ML20300 | ML20310 |
| Fino | F | ML23462-2 | ML23462-1 |

878K Torpedo cónico

| | | | | | |
|---------------|-----|-----------|-----------|-----------|-----------|
| ISO Ø 1/10 mm | | | | | |
| FG | 012 | 014 | 016 | 018 | |
| L (mm) | 8,0 | 8,0 | 8,0 | 8,0 | |
| Tamaño grano | | | | | |
| Grueso | C | ML23438-3 | ML23438-K | ML23438-6 | ML23438-8 |
| Medio | M | ML20501 | ML20502 | ML20503 | ML20504 |
| Fino | F | ML23495-2 | ML23495-4 | ML23495-6 | ML23495-8 |

368 Football apuntada

| | | | | |
|---------------|-----|---------|-----------|---------|
| ISO Ø 1/10 mm | | | | |
| FG | 016 | 021 | 023 | |
| L (mm) | 3,5 | 5,0 | 5,0 | |
| Tamaño grano | | | | |
| Grueso | C | ML23402 | ML23402-1 | ML23403 |
| Medio | M | ML20222 | ML20212-1 | ML20212 |
| Fino | F | ML23452 | ML23453-1 | ML23453 |

379 Football redondeada

| | | | |
|---------------|-----|-----------|-----------|
| ISO Ø 1/10 mm | | | |
| FG | 018 | 023 | |
| L (mm) | 3,5 | 4,5 | |
| Tamaño grano | | | |
| Grueso | C | ML23448-8 | ML23448 |
| Medio | M | ML20249 | ML20250 |
| Fino | F | ML23451-8 | ML23451-3 |

909 Rueda

| | | |
|---------------|-----|-----------|
| ISO Ø 1/10 mm | | |
| FG | 039 | |
| L (mm) | 1,3 | |
| Tamaño grano | | |
| Grueso | C | ML23446 |
| Medio | M | ML20555 |
| Fino | F | ML23495-9 |

| | | | | | | | | | |
|----------------|--------------|--------|---|--------|----------|--|--|--|--|
| Leyenda | Tamaño grano | Grueso | C | 125 µm | Símbolos | | | | |
| | | Medio | M | 80 µm | | | | | |
| | | Fino | F | 40 µm | | | | | |





Depósito dental DepoDent España

DepoDent España - ventas@depodent.es - Tel. 902 767 118 - <https://depodent.es>