









# FRESAS MÁS VENDIDAS

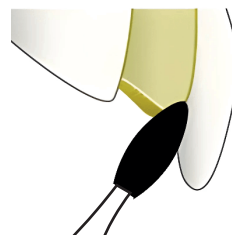
## BOLA DE TUNGSTENO






C1

|                               |   |                               |   |                               |   |                               |   |                               |   |                               |   |                               |   |                               |   |
|-------------------------------|---|-------------------------------|---|-------------------------------|---|-------------------------------|---|-------------------------------|---|-------------------------------|---|-------------------------------|---|-------------------------------|---|
| ISO 001 001<br>C1<br>008<br>1 |  | ISO 001 001<br>C1<br>010<br>2 |  | ISO 001 001<br>C1<br>012<br>3 |  | ISO 001 001<br>C1<br>014<br>4 |  | ISO 001 001<br>C1<br>016<br>5 |  | ISO 001 001<br>C1<br>018<br>6 |  | ISO 001 001<br>C1<br>021<br>7 |  | ISO 001 001<br>C1<br>023<br>8 |  |
| FG 5 pcs: 235002AA <b>A</b>   |   | FG 5 pcs: 235003AA <b>A</b>   |   | FG 5 pcs: 235004AA <b>A</b>   |   | FG 5 pcs: 235004AA <b>A</b>   |   | RA 5 pcs: 235153AA <b>B</b>   |   | RA 5 pcs: 235154AA <b>B</b>   |   | RA 5 pcs: 235179AA <b>B</b>   |   | RA 5 pcs: 235155AA <b>B</b>   |   |
| RA 5 pcs: 235149AA <b>B</b>   |   | RA 5 pcs: 235150AA <b>B</b>   |   | RA 5 pcs: 235151AA <b>B</b>   |   | RA 5 pcs: 235151AA <b>B</b>   |   |                               |   |                               |   |                               |   |                               |   |

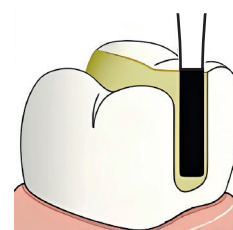
## BALA DE TUNGSTENO



C7

|                                      |  |                                      |  |                                      |  |
|--------------------------------------|--|--------------------------------------|--|--------------------------------------|--|
| ISO 237 001<br>C7<br>006<br>2<br>329 |  | ISO 237 001<br>C7<br>008<br>2<br>330 |  | ISO 237 001<br>C7<br>010<br>2<br>331 |  |
| FG 5 pcs: 235101AA <b>A</b>          |  | FG 5 pcs: 235102AA <b>A</b>          |  | FG 5 pcs: 235103AA <b>A</b>          |  |




## CILINDRO EXTREMO PLANO, DE TUNGSTENO



C33L

C21

C23L

|   |  |                                       |  |  |  |
|---|--|---------------------------------------|--|--|--|
| ISO 170 007<br>C33L<br>010<br>5.5<br>700L |  | ISO 109006<br>C21<br>010<br>4.4<br>57 |  | ISO 171006<br>C23L<br>010<br>5.7<br>170L |  |
| FG 5 pcs: 235075AA <b>A</b>               |  | FG 5 pcs: 235023AA <b>A</b>           |  | FG 5 pcs: 235037AA <b>A</b>              |  |

### INFORMACIÓN FRESA:

N.º de la cabeza.  
ISO / 1/10 mm.  
CABEZA L EN mm.  
US.

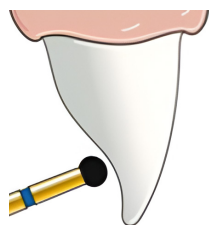
### TIPO DE FRESA:

- FRESAS DE TUNGSTENO.
- FRESAS DE DIAMANTE.
- FRESAS DE ZIRCONIO.

### PRECIOS:

|          |         |          |         |
|----------|---------|----------|---------|
| <b>A</b> | 14.48 € | <b>D</b> | 19.51 € |
| <b>B</b> | 15.44 € | <b>E</b> | 35.90 € |
| <b>C</b> | 16.55 € |          |         |

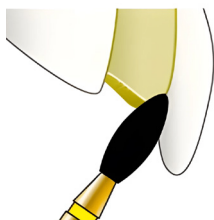
# BOLA DE DIAMANTE



## G801

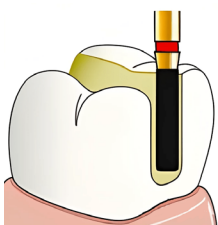
|  |   |  |  |   |   |  |
|--|---|--|--|---|---|--|
| <p>BOLA</p> <p>G801</p> <p>12</p> <p>1.2</p> <p>FG 5 pcs: 60031856 <span style="color:blue">■</span> <span style="color:gray">■</span> C</p> | <p>BOLA</p> <p>G801</p> <p>14</p> <p>1.4</p> <p>FG 5 pcs: 60031862 <span style="color:blue">■</span> <span style="color:gray">■</span> C</p> <p>FG 5 pcs: 60031858 <span style="color:red">■</span> <span style="color:gray">■</span> D</p> | <p>BOLA</p> <p>G801</p> <p>16</p> <p>1.6</p> <p>FG 5 pcs: 60031867 <span style="color:blue">■</span> <span style="color:gray">■</span> C</p> | <p>BOLA</p> <p>G801</p> <p>18</p> <p>1.8</p> <p>FG 5 pcs: 60031875 <span style="color:blue">■</span> <span style="color:gray">■</span> C</p> | <p>BOLA</p> <p>G801</p> <p>23</p> <p>2.3</p> <p>FG 5 pcs: 60031882 <span style="color:green">■</span> <span style="color:gray">■</span> D</p> <p>FG 5 pcs: 60031889 <span style="color:blue">■</span> <span style="color:gray">■</span> C</p> | <p>BOLA</p> <p>G801</p> <p>9</p> <p>0.9</p> <p>FG 5 pcs: 60031850 <span style="color:blue">■</span> <span style="color:gray">■</span> C</p> | <p>BOLA</p> <p>G801</p> <p>10</p> <p>1</p> <p>FG 5 pcs: 60031852 <span style="color:blue">■</span> <span style="color:gray">■</span> C</p> |
|--|---|--|--|---|---|--|

# BALA DE DIAMANTE



|  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|
| <p>G368</p> <p>CAPULLO/ PELOTA DE RUGBY ALARGADA</p> <p>G368</p> <p>16</p> <p>3.5</p> <p>FG 5 pcs: 60031758 <span style="color:blue">■</span> <span style="color:gray">■</span> C</p> <p>FG 5 pcs: 60031756 <span style="color:red">■</span> <span style="color:gray">■</span> C</p> | <p>G368</p> <p>CAPULLO/ PELOTA DE RUGBY ALARGADA</p> <p>G368</p> <p>23</p> <p>5</p> <p>FG 5 pcs: 60031770 <span style="color:green">■</span> <span style="color:gray">■</span> D</p> <p>FG 5 pcs: 60031780 <span style="color:blue">■</span> <span style="color:gray">■</span> C</p> | <p>G830</p> <p>PERA</p> <p>G830</p> <p>10</p> <p>2.7</p> <p>FG 5 pcs: 60031968 <span style="color:blue">■</span> <span style="color:gray">■</span> C</p> | <p>G830</p> <p>PERA</p> <p>G830</p> <p>12</p> <p>2.7</p> <p>FG 5 pcs: 60031970 <span style="color:blue">■</span> <span style="color:gray">■</span> C</p> | <p>G830L</p> <p>PERA LARGA</p> <p>G830L</p> <p>10</p> <p>4</p> <p>FG 5 pcs: 60031976 <span style="color:blue">■</span> <span style="color:gray">■</span> C</p> | <p>G830L</p> <p>PERA LARGA</p> <p>G830L</p> <p>14</p> <p>5</p> <p>FG 5 pcs: 60031986 <span style="color:blue">■</span> <span style="color:gray">■</span> C</p> | <p>C246</p> <p>ISO 247072</p> <p>C246</p> <p>009</p> <p>4F</p> <p>7901</p> <p>FG 5 pcs: 235047AA <span style="color:gray">■</span> E</p> |
|--|--|--|--|--|--|--|

# CILINDRO EXTREMO PLANO DE DIAMANTE



|  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|
| <p>G837</p> <p>CILINDRO EXTREMO PLANO</p> <p>G837</p> <p>12</p> <p>8</p> <p>FG 5 pcs: 60032052 <span style="color:blue">■</span> <span style="color:gray">■</span> C</p> | <p>G837</p> <p>CILINDRO EXTREMO PLANO</p> <p>G837</p> <p>14</p> <p>8</p> <p>FG 5 pcs: 60032054 <span style="color:blue">■</span> <span style="color:gray">■</span> C</p> | <p>G856</p> <p>CÓNICA PUNTA REDONDEADA</p> <p>G856</p> <p>16</p> <p>8</p> <p>FG 5 pcs: 60032294 <span style="color:green">■</span> <span style="color:gray">■</span> D</p> <p>FG 5 pcs: 60032298 <span style="color:blue">■</span> <span style="color:gray">■</span> C</p> | <p>G847R</p> <p>CÓNICA BORDE REDONDEADO</p> <p>G847R</p> <p>16</p> <p>8</p> <p>FG 5 pcs: 60032152 <span style="color:blue">■</span> <span style="color:gray">■</span> C</p> <p>FG 5 pcs: 60032150 <span style="color:red">■</span> <span style="color:gray">■</span> C</p> | <p>G380L</p> <p>PERA LARGA</p> <p>G830L</p> <p>10</p> <p>4</p> <p>FG 5 pcs: 60031976 <span style="color:blue">■</span> <span style="color:gray">■</span> C</p> | <p>G380L</p> <p>PERA LARGA</p> <p>G380L</p> <p>14</p> <p>5</p> <p>FG 5 pcs: 60031986 <span style="color:blue">■</span> <span style="color:gray">■</span> C</p> | <p>G879</p> <p>TORPEDO</p> <p>G879</p> <p>14</p> <p>10</p> <p>FG 5 pcs: 60032556 <span style="color:green">■</span> <span style="color:gray">■</span> D</p> <p>FG 5 pcs: 60032560 <span style="color:blue">■</span> <span style="color:gray">■</span> C</p> <p>FG 5 pcs: 60032558 <span style="color:red">■</span> <span style="color:gray">■</span> C</p> |
|--|--|--|--|--|--|--|

### TAMAÑOS GRANO.

|    |                                     |               |
|----|-------------------------------------|---------------|
| C  | <span style="color:green">■</span>  | 107- 181µ m*. |
| M  | <span style="color:blue">■</span>   | 64-126 µm*.   |
| F  | <span style="color:red">■</span>    | 27-76 µm*.    |
| EF | <span style="color:yellow">■</span> | 10-36 µm*.    |

|                   |
|-------------------|
| N.º de la cabeza. |
| ISO / 1/10 mm.    |
| CABEZA L EN mm.   |
| US.               |

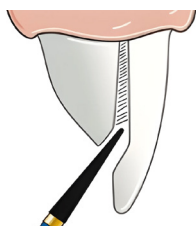
### TIPO DE FRESA:







- FRESAS DE TUNGSTENO.
- FRESAS DE DIAMANTE.
- FRESAS DE ZIRCONIO.

### PRECIOS:

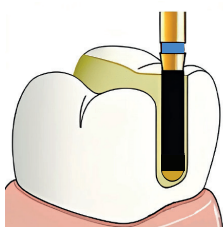
|   |         |   |         |
|---|---------|---|---------|
| A | 14.48 € | D | 19.51 € |
| B | 15.44 € | E | 35.90 € |
| C | 16.55 € |   |         |



## LLAMA DE DIAMANTE




|  |      |    |   |   |      |    |    |   |      |    |    |   |      |    |    |  |      |    |   |  |      |    |   |
|--|------|----|---|---|------|----|----|---|------|----|----|---|------|----|----|--|------|----|---|--|------|----|---|
| <p><b>G858</b></p>  <p>AGUJA</p> <table border="1"> <tr><td>G858</td></tr> <tr><td>14</td></tr> <tr><td>8</td></tr> </table> <p>FG 5 pcs: 60032394 <span style="color: blue;">■</span> <span style="border: 1px solid black; padding: 0 2px;">C</span><br/>             FG 5 pcs: 60032392 <span style="color: red;">■</span> <span style="border: 1px solid black; padding: 0 2px;">C</span></p> | G858 | 14 | 8 | <p><b>G859</b></p>  <p>AGUJA</p> <table border="1"> <tr><td>G859</td></tr> <tr><td>10</td></tr> <tr><td>10</td></tr> </table> <p>FG 5 pcs: 60032401 <span style="color: red;">■</span> <span style="border: 1px solid black; padding: 0 2px;">C</span></p> | G859 | 10 | 10 | <p><b>G859</b></p>  <p>AGUJA</p> <table border="1"> <tr><td>G859</td></tr> <tr><td>14</td></tr> <tr><td>10</td></tr> </table> <p>FG 5 pcs: 60032416 <span style="color: blue;">■</span> <span style="border: 1px solid black; padding: 0 2px;">C</span><br/>             FG 5 pcs: 60032413 <span style="color: red;">■</span> <span style="border: 1px solid black; padding: 0 2px;">C</span></p> | G859 | 14 | 10 | <p><b>G859</b></p>  <p>AGUJA</p> <table border="1"> <tr><td>G859</td></tr> <tr><td>10</td></tr> <tr><td>10</td></tr> </table> <p>FG 5 pcs: 60032401 <span style="color: red;">■</span> <span style="border: 1px solid black; padding: 0 2px;">C</span></p> | G859 | 10 | 10 | <p><b>G862</b></p>  <p>LLAMA</p> <table border="1"> <tr><td>G862</td></tr> <tr><td>14</td></tr> <tr><td>8</td></tr> </table> <p>FG 5 pcs: 60032460 <span style="color: blue;">■</span> <span style="border: 1px solid black; padding: 0 2px;">C</span><br/>             FG 5 pcs: 60032458 <span style="color: red;">■</span> <span style="border: 1px solid black; padding: 0 2px;">C</span></p> | G862 | 14 | 8 | <p><b>G392</b></p>  <p>INTERPROXIMAL</p> <table border="1"> <tr><td>G392</td></tr> <tr><td>16</td></tr> <tr><td>6</td></tr> </table> <p>FG 5 pcs: 60031824 <span style="color: red;">■</span> <span style="border: 1px solid black; padding: 0 2px;">D</span></p> | G392 | 16 | 6 |
| G858   |      |    |   |   |      |    |    |   |      |    |    |   |      |    |    |  |      |    |   |  |      |    |   |
| 14   |      |    |   |   |      |    |    |   |      |    |    |   |      |    |    |  |      |    |   |  |      |    |   |
| 8  |      |    |   |   |      |    |    |   |      |    |    |   |      |    |    |  |      |    |   |  |      |    |   |
| G859   |      |    |   |   |      |    |    |   |      |    |    |   |      |    |    |  |      |    |   |  |      |    |   |
| 10   |      |    |   |   |      |    |    |   |      |    |    |   |      |    |    |  |      |    |   |  |      |    |   |
| 10   |      |    |   |   |      |    |    |   |      |    |    |   |      |    |    |  |      |    |   |  |      |    |   |
| G859   |      |    |   |   |      |    |    |   |      |    |    |   |      |    |    |  |      |    |   |  |      |    |   |
| 14   |      |    |   |   |      |    |    |   |      |    |    |   |      |    |    |  |      |    |   |  |      |    |   |
| 10   |      |    |   |   |      |    |    |   |      |    |    |   |      |    |    |  |      |    |   |  |      |    |   |
| G859   |      |    |   |   |      |    |    |   |      |    |    |   |      |    |    |  |      |    |   |  |      |    |   |
| 10   |      |    |   |   |      |    |    |   |      |    |    |   |      |    |    |  |      |    |   |  |      |    |   |
| 10   |      |    |   |   |      |    |    |   |      |    |    |   |      |    |    |  |      |    |   |  |      |    |   |
| G862   |      |    |   |   |      |    |    |   |      |    |    |   |      |    |    |  |      |    |   |  |      |    |   |
| 14   |      |    |   |   |      |    |    |   |      |    |    |   |      |    |    |  |      |    |   |  |      |    |   |
| 8  |      |    |   |   |      |    |    |   |      |    |    |   |      |    |    |  |      |    |   |  |      |    |   |
| G392   |      |    |   |   |      |    |    |   |      |    |    |   |      |    |    |  |      |    |   |  |      |    |   |
| 16   |      |    |   |   |      |    |    |   |      |    |    |   |      |    |    |  |      |    |   |  |      |    |   |
| 6  |      |    |   |   |      |    |    |   |      |    |    |   |      |    |    |  |      |    |   |  |      |    |   |

## CÓNICA PUNTA REDONDEADA DE DIAMANTE CORTANTE



|  |      |    |   |   |    |   |
|--|------|----|---|---|----|---|
| <p><b>G851</b></p>  <p>CÓNICA PUNTA REDONDEADA CORTANTE</p> <table border="1"> <tr><td>G851</td></tr> <tr><td>12</td></tr> <tr><td>8</td></tr> </table> <p>D1/005D 5pcs: 60032246 <span style="color: blue;">■</span> <span style="border: 1px solid black; padding: 0 2px;">C</span></p> | G851 | 12 | 8 | <p><b>G851</b></p>  <p>CÓNICA PUNTA REDONDEADA CORTANTE</p> <table border="1"> <tr><td>16</td></tr> <tr><td>8</td></tr> </table> <p>D1/005D 5pcs: 60032248 <span style="color: blue;">■</span> <span style="border: 1px solid black; padding: 0 2px;">C</span></p> | 16 | 8 |
| G851   |      |    |   |   |    |   |
| 12   |      |    |   |   |    |   |
| 8  |      |    |   |   |    |   |
| 16   |      |    |   |   |    |   |
| 8  |      |    |   |   |    |   |

## CORTE DE METAL

|  |    |     |   |       |
|--|----|-----|---|-------|
| <p><b>S5</b></p>  <p>ISO 137008</p> <table border="1"> <tr><td>S5</td></tr> <tr><td>012</td></tr> <tr><td>4</td></tr> <tr><td>1558G</td></tr> </table> <p>FG 10 pcs: 237114AA <span style="border: 1px solid black; padding: 0 2px;">G</span></p> | S5 | 012 | 4 | 1558G |
| S5   |    |     |   |       |
| 012  |    |     |   |       |
| 4  |    |     |   |       |
| 1558G  |    |     |   |       |

### TAMAÑOS GRANO.

|    |   |               |
|----|---|---------------|
| C  | ■ | 107- 181µ m*. |
| M  | ■ | 64-126 µm*.   |
| F  | ■ | 27-76 µm*.    |
| EF | ■ | 10-36 µm*.    |

|                   |
|-------------------|
| N.º de la cabeza. |
| ISO / 1/10 mm.    |
| CABEZA L EN mm.   |
| US.               |

### TIPO DE FRESA:

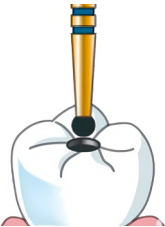
- FRESAS DE TUNGSTENO.
- FRESAS DE DIAMANTE.
- FRESAS DE ZIRCONIO.

### PRECIOS:

|   |   |
|---|---|
| <span style="border: 1px solid black; padding: 0 2px;">A</span> 14.48 € | <span style="border: 1px solid black; padding: 0 2px;">D</span> 19.51 € |
| <span style="border: 1px solid black; padding: 0 2px;">B</span> 15.44 € | <span style="border: 1px solid black; padding: 0 2px;">G</span> 33.02 € |
| <span style="border: 1px solid black; padding: 0 2px;">C</span> 16.55 € |   |


## BOLA DE DIAMANTE ZIRCONIO

**G801Z**



ISO 806 311 001 524


**G801Z**  
012



FG/ISO 3154- 60031900 ■  
5 pcs.

ISO 806 311 001 524


**G801Z**  
014



FG/ISO 3154- 60031902 ■  
5 pcs.

ISO 806 311 001 524


**G801Z**  
018



FG/ISO 3154- 60031904 ■  
5 pcs.


## BALA DE DIAMANTE ZIRCONIO

**G379Z**



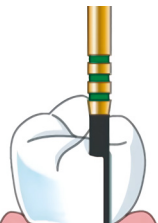
ISO 247072

**G379Z**  
023  
5



FG / ISO 134-60031814 ■  
5 pcs.

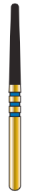
## CÓNICA PUNTA REDONDEADA DE DIAMANTE ZIRCONIO



**G850Z**

ISO 806 311 199 524

**G850Z**  
016  
10




FG/ISO 314- 60032242 ■  
5 pcs.

**G850Z**

ISO 806 311 199 524

**G850Z**  
018  
10




FG/ISO 314- 60032244 ■  
5 pcs.

**G856Z**

ISO 806 314 198 524

**G856Z**  
018  
8




FG/ISO 314- 60032380 ■  
5 pcs.

**G881Z**

ISO 806 314 249 524

**G881Z**  
014  
8




FG/ISO 314- 60032620 ■  
5 pcs.

**G881Z**


ISO 806 314 250 524

**G881Z**  
016  
8



FG/ISO 314- 60032623 ■  
5 pcs.


## LLAMA DE DIAMANTE ZIRCONIO



**G862Z**

ISO 806 314 249 524

**G862Z**  
14  
8




FG/ISO 314- 60032468 ■  
5 pcs.

**G863Z**

ISO 806 314 250 524

**G863Z**  
14  
10



FG/ISO 314- 60032482 ■  
5 pcs.

PRECIOS:

A 41,54€

## KIT FRESAS DE DIAMANTE ZIRCONIO



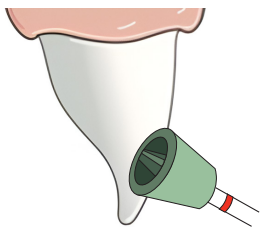
### 60022153 KIT DE INTRODUCCIÓN DIATECH Z-REX

¡Convéncase del rendimiento superior de nuestras fresas para zirconio DIATECH Z-Rex! Este kit contiene una selección de formas para acceso endo, corte de coronas y ajuste de coronas.

PRECIO:

86.33€

| N.º de la cabeza. | G801Z | G801Z | G850Z | G850Z | G379Z |
|-------------------|-------|-------|-------|-------|-------|
| ISO ø 1/10 mm.    | 014   | 018   | 016   | 016   | 023   |
| CABEZA L EN mm.   |       |       | 10    | 8     | 5     |

PULIDORES **KENDA Nobilis.**

Es un sistema de pulido con diamante de un solo paso para composites y porcelana. Los pulidores flexibles se adaptan a la forma del diente y logran superficies lisas con un brillo sedoso en un solo paso que ahorra tiempo.

REF: 0306.006 **A**  
6 pcs.

**KENDA Deluxe.**

Estos pulidores con grano fino de diamante son el primer paso del sistema de pulido de 2 pasos KENDA Deluxe. Son ideales para el prepulido/alisado de composites, compómeros y cerámicas híbridas. Ambos pasos de pulido de KENDA Deluxe están rellenos de diamante, compómeros y cerámicas híbridas.

REF: 0406.006 **B**  
6 pcs.

**KENDA Deluxe.**

Estos pulidores con grano fino de diamante son el primer paso del sistema de pulido de 2 pasos KENDA Deluxe. Son ideales para el prepulido/alisado de composites, compómeros y cerámicas híbridas. Ambos pasos de pulido de KENDA Deluxe están rellenos de diamante, compómeros y cerámicas híbridas.

REF: 0405.006 **B**  
6 pcs.

## KIT DE PULIDO

**Kit de pulido KENDA Deluxe.**

REF: 0400.006A **B**

Este kit de pulido incluye una selección de pulidores de diamante del sistema de pulido Deluxe de KENDA. Es ideal para alisar y pulir con brillo final las restauraciones de composite, compómero y cerámica híbrida. Ambos pasos de pulido de KENDA Deluxe están rellenos de diamante, lo que hace que el sistema de pulido sea una de las primeras opciones para la odontología estética. Los pulidores de KENDA Deluxe no requieren pasta adicional para pulir con brillo. Adecuados para aplicación intraoral.

**Kit de pulido KENDA Nobilis.**

REF: 0300.006A **A**

Este kit de pulido incluye una selección de pulidores de diamante del sistema de pulido Nobilis de KENDA. Los pulidores con relleno de diamante son ideales para alisar y pulir con un brillo sedoso las restauraciones de composite y porcelana en un solo paso. Son flexibles y se adaptan a la forma del diente. Son adecuados para la aplicación intraoral.

## PRECIOS:

**A** 19.94 €

**B** 29.92 €