































# Programa general | Laboratorio

## *Ordering guide | Laboratory*



**Velocidad máxima permitida / Maximum permissible speed**

■ =  100 rpm	⊖ =  16.000 rpm	◇ =  90.000 rpm
□ =  500 rpm	▲ =  20.000 rpm	■ =  100.000 rpm
▣ =  800 rpm	△ =  25.000 rpm	▣ =  120.000 rpm
● =  1.000 rpm	◆ =  30.000 rpm	▣ =  140.000 rpm
○ =  5.000 rpm	◇ =  35.000 rpm	□ =  150.000 rpm
⊖ =  6.000 rpm	◇ =  40.000 rpm	■ =  160.000 rpm
⊖ =  7.000 rpm	◇ =  50.000 rpm	+ =  300.000 rpm
⊖ =  8.000 rpm	◇ =  60.000 rpm	 450.000 rpm
● =  10.000 rpm	◇ =  70.000 rpm	si no viene especificado
○ =  15.000 rpm	◇ =  80.000 rpm	if not indicated

Los productos y las denominaciones comerciales que figuran en estas páginas se encuentran protegidos en parte por patente o por derecho de autor o de marcas. La ausencia de una nota específica o la no figuración del signo ® no significa que no exista tal protección jurídica.

Esta obra está protegida por derecho de autor. Todos los derechos de divulgación, incluyendo reproducción total o parcial de fotos o textos, reimpressiones o extractos, almacenamiento o recuperación o difusión mediante cualquier sistema, están reservados y requieren de nuestro consentimiento por escrito.

Los colores y los productos están sujetos a alteraciones, exceptuando errores de impresión.

Hecho en mayo de 2015

*Some of the products and designations mentioned in the text are trademarked, patented or copyrighted.*

*The absence of a special reference or the sign ® should not be interpreted as the absence of legal protection.*

*This publication is copyrighted. All rights, also with regard to translation, reprint and reproduction (also in the form of extracts) are reserved. No part of this publication may be reproduced or processed using electronic systems in any form or by any means (photocopying, microfilm or other methods) without the written permission of the editor.*

*Colours and products subject to alterations. Printing errors excepted.*

As at May 2015

**Cerámicas dentales**  
*Dental ceramics*



CEFU01

**Cerámica/ Resina acrílica**  
*Ceramic/ Acrylic cutters*



**K79ACR.104.040** ◊

Modelo de utilidad, patentes/  
*Utility model, patents*  
DE 10 2011 010 897\*  
EP 2 486 888\*  
\* pendiente/\* pending



**K251ACR.104.060** ◊

Modelo de utilidad, patentes/  
*Utility model, patents*  
DE 10 2011 010 897\*  
EP 2 486 888\*  
\* pendiente/\* pending



**K251EQ.104.060** ◊

Modelo de utilidad, patentes/  
*Utility model, patents*  
DE 10 2011 010 897\*  
EP 2 486 888\*  
\* pendiente/\* pending



**K79GSQ.104.040** ■

Modelo de utilidad, patentes/  
*Utility model, patents*  
DE 10 2011 010 897\*  
EP 2 486 888\*  
\* pendiente/\* pending



**K261GSQ.104.023** ■



**SC1.104.055** ◊

**Carburo de Tungsteno**  
*Tungsten carbide burs*



**H71.104.003** ■

**H71.104.004** ■

**H71.104.005** ■

**H71.104.006** ■

**H71.104.007** ■

**H71.104.008** ■

**H71.104.009** ■

**H71.104.010** ■

**H71.104.012** ■

**H71.104.014** ■

**H71.104.016** ■

**H71.104.018** ■

**H71.104.021** ■

**H71.104.023** ■

**H71.104.027** ■

500 104 001175 **H71.104.040** ■

500 104 001175 **H71.104.050** ◊



**H1S.104.010** ■

**H1S.104.014** ■

**H1S.104.018** ■

**H1S.104.023** ■



**H52.104.003** ■



**H30.104.006** ■

**H30.104.008** ■

**H30.104.009** ■

**H30.104.010** ■

**H30.104.012** ■

**H30.104.014** ■

**H30.104.016** ■

**H21.104.008** ■

**H21.104.009** ■

**H21.104.010** ■

**H21.104.012** ■

**H21.104.016** ■

**H21.104.018** ■

**H21.104.014** ■

**H21.104.016** ■

**H21.104.018** ■



**H31.104.008** ■

**H31.104.009** ■

**H31.104.010** ■

**H31.104.012** ■

**H31.104.014** ■

**H31.104.016** ■

**H31.104.018** ■



**H21L.104.009** ■

**H21L.104.010** ■

**H21L.104.012** ■

**H21L.104.014** ■



**H31L.104.010** ■

**H31L.104.012** ■

**H31L.104.014** ■

**H23L.104.009** ■

**H23L.104.010** ■

**H23L.104.012** ■

**H23L.104.016** ■

**H23L.104.010** ■

**H23L.104.012** ■

**H23L.104.016** ■



**H33L.104.009** ■

**H33L.104.010** ■

**H33L.104.012** ■

**H33L.104.016** ■

**H33L.104.021** ■



**H23R.104.010** ■

**H23R.104.012** ■

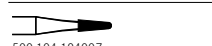
**H23R.104.016** ■



**H33R.104.010** ■

**H33R.104.012** ■

**H33R.104.016** ■



**H23RS.104.008** ■

**H23RS.104.009** ■

**H23RS.104.010** ■

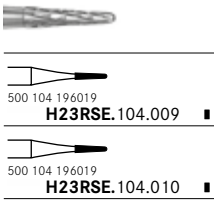
**H33.104.009** ■

**H33.104.010** ■

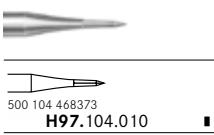
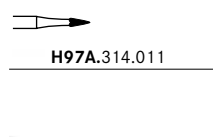
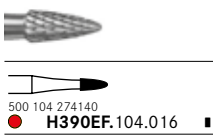
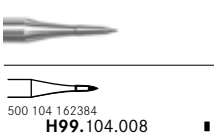
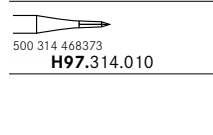
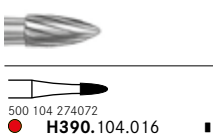
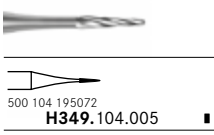
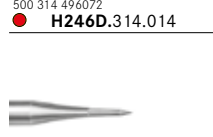
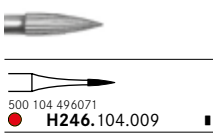
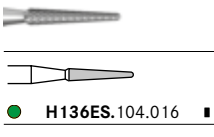
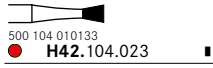
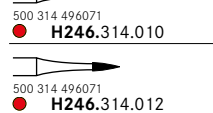
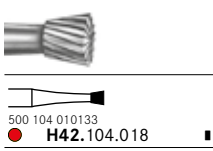
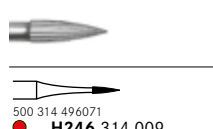
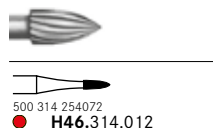
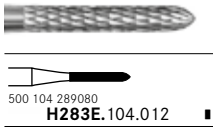
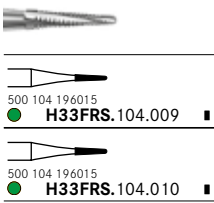
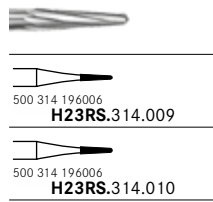
**H33.104.012** ■

**H33.104.016** ■

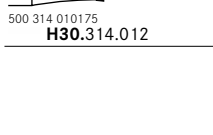
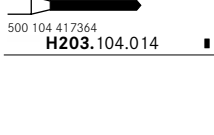
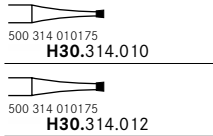
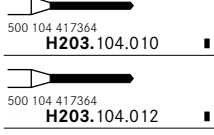
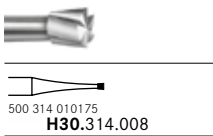
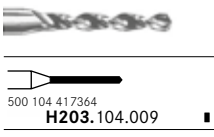
**H33.104.021** ■



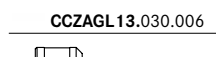
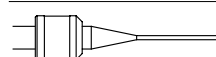
**Instrumentos de acabado**  
*Finishing instruments*



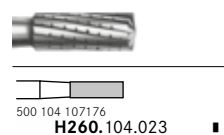
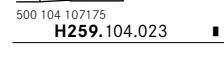
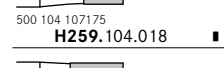
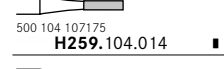
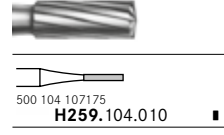
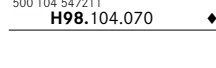
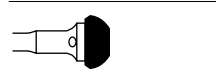
**Instrumentos para la turbina**  
*Instruments for laboratory turbine*



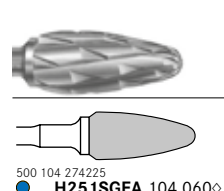
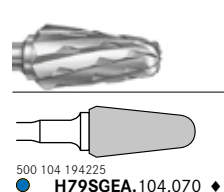
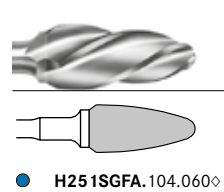
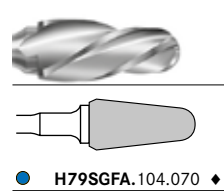
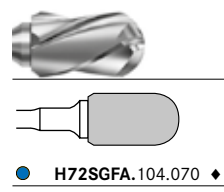
**Cortadores CAD/CAM para Amann Girrbach ceramill® motion y motion2.**  
*CAD/CAM Cutters for Amann Girrbach ceramill® motion and motion2.*

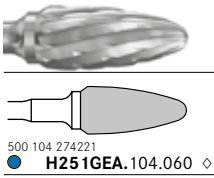


**Cortadores Cutters**

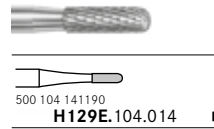
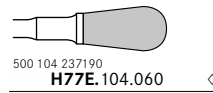
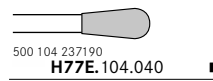
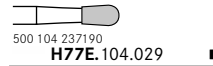
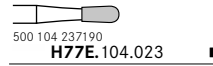
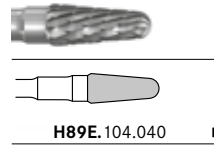


**Cortadores SGFA SGFA-Cutters**

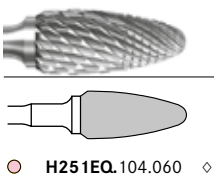
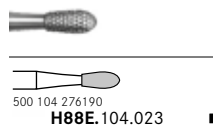
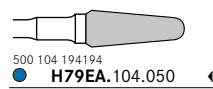
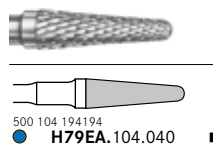
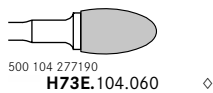
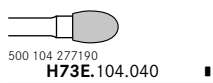
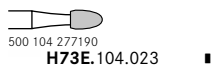
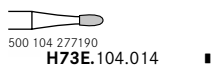
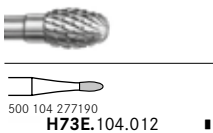
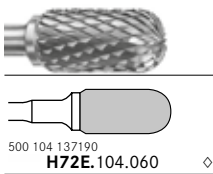
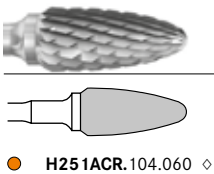
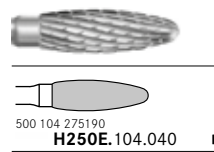
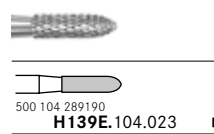
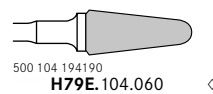
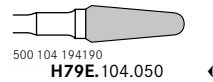
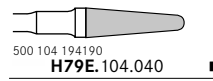
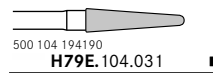
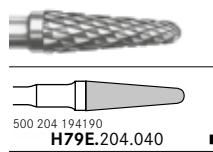
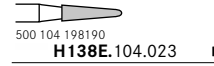
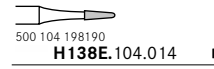
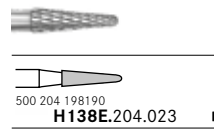
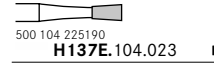
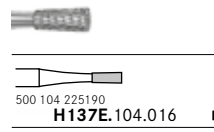
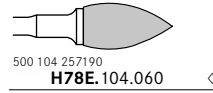
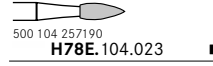
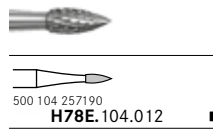
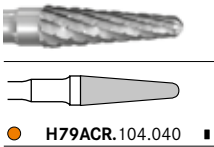
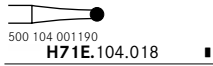
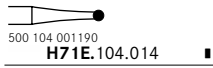
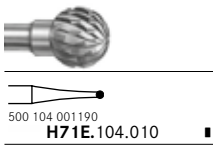
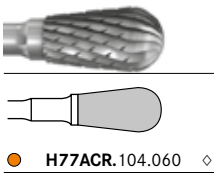
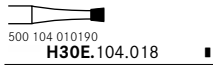
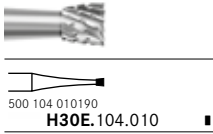


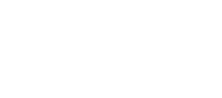
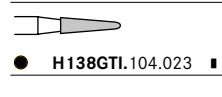
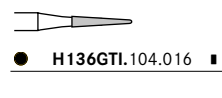
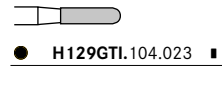
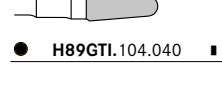
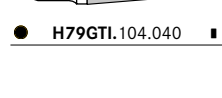
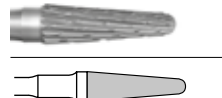
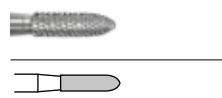
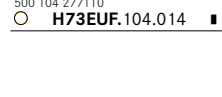
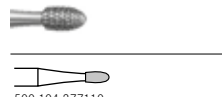
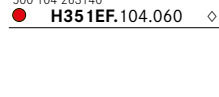
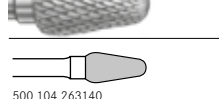
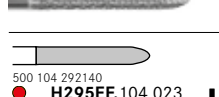
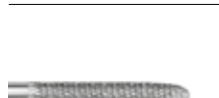
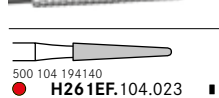
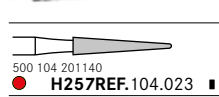
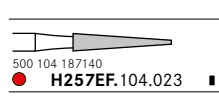
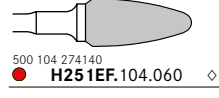
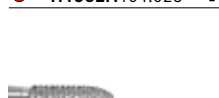
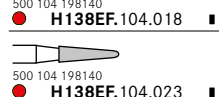
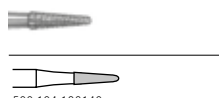
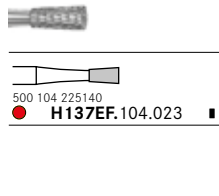
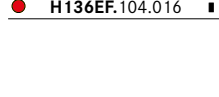
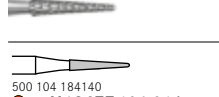
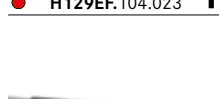
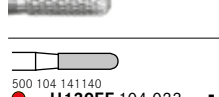
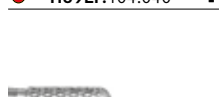
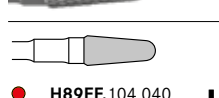
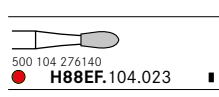
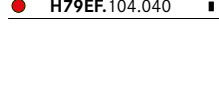
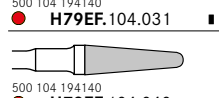
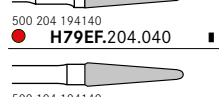
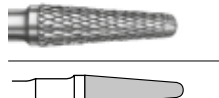
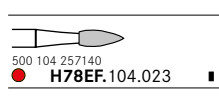
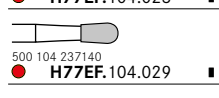
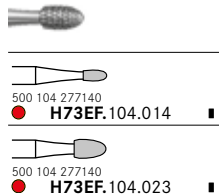
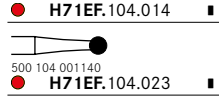
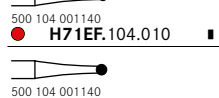
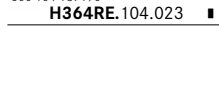
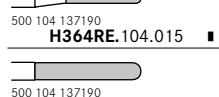
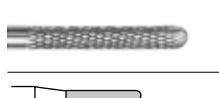
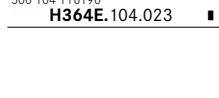
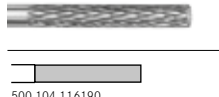
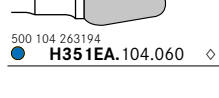
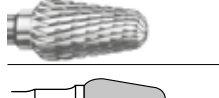
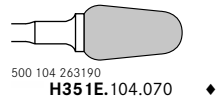
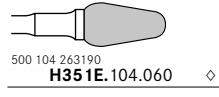
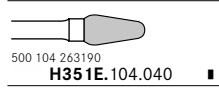
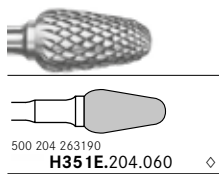
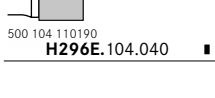
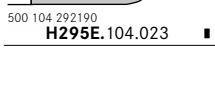
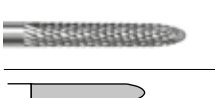
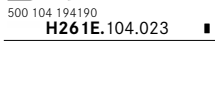
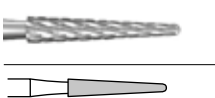
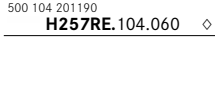
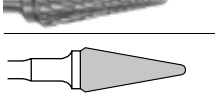
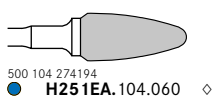
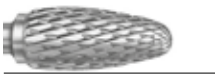
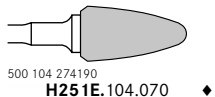
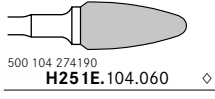
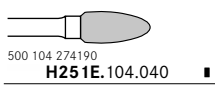
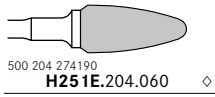
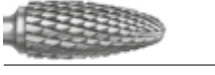


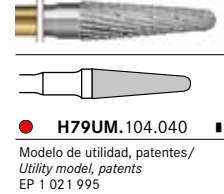
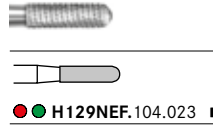
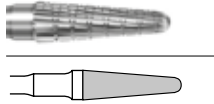
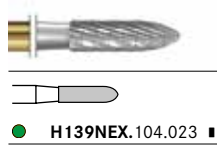
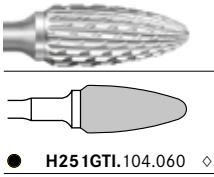
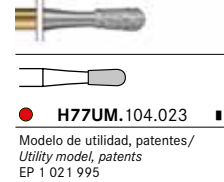
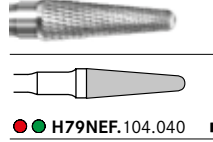
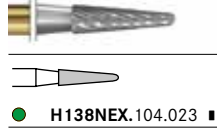
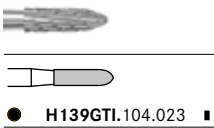
**Cortadores E**  
*E-Toothing*



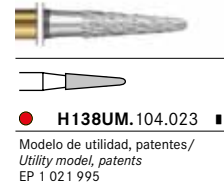
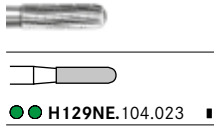
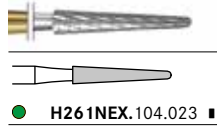
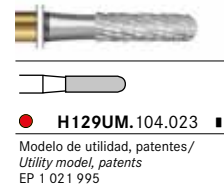
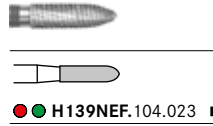
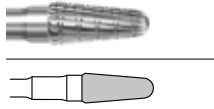
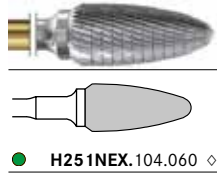
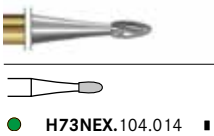
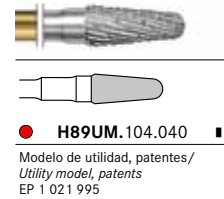
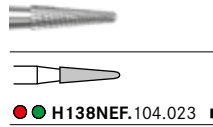
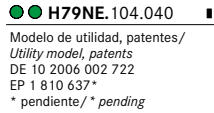
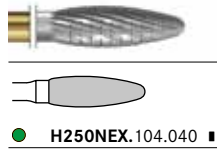
**Cortadores ACR/EQ**  
*ACR/EQ-Cutters*



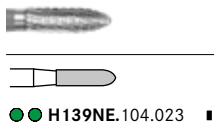
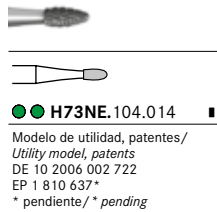
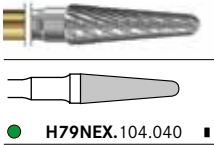
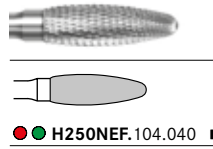
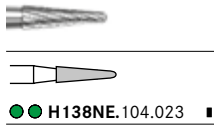




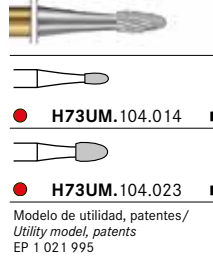
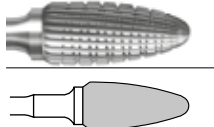
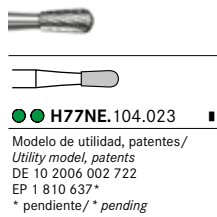
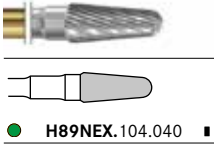
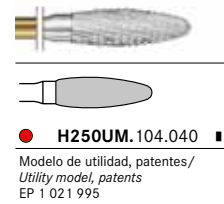
**Cortadores NEX**  
*NEX-Cutters*

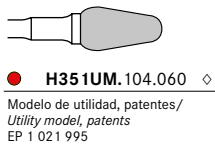
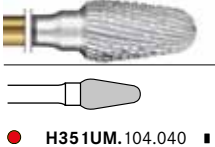
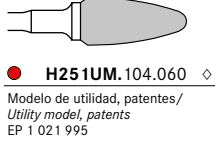
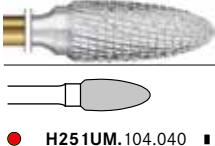
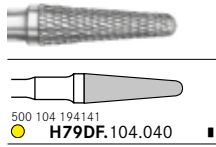


**Cortadores NE-/NEF**  
*NE-/NEF-Cutters*

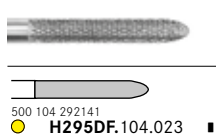
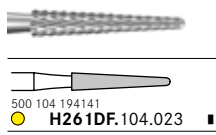
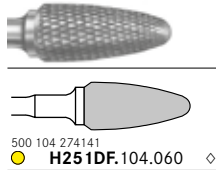
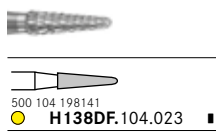
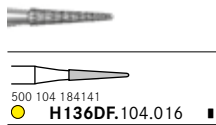
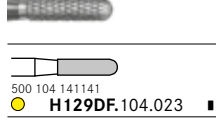


**Cortadores UM**  
*UM-Cutters*

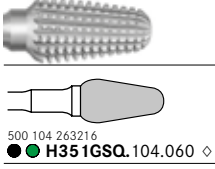
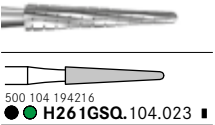
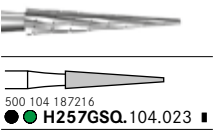
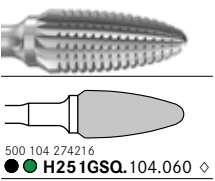
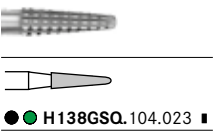
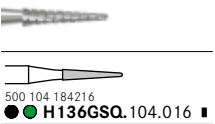
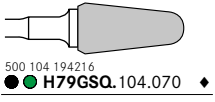
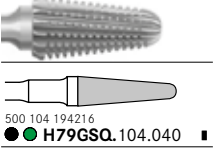




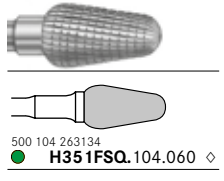
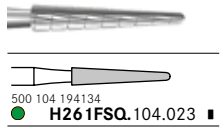
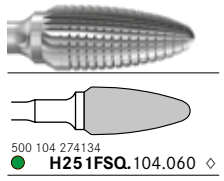
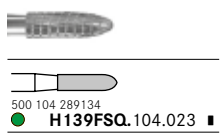
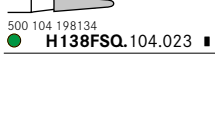
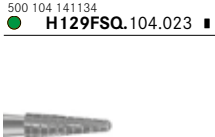
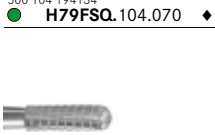
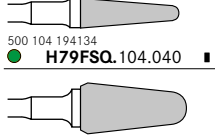
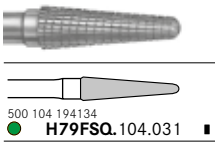
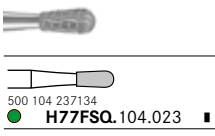
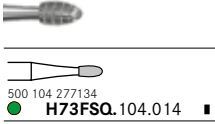
### Cortadores DF DF-Cutters



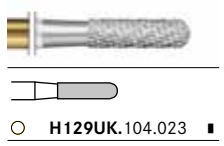
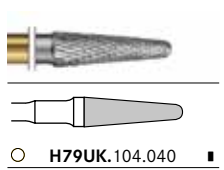
### Cortadores GSQ GSQ-Cutters



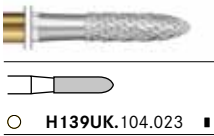
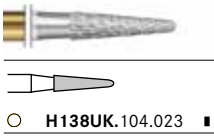
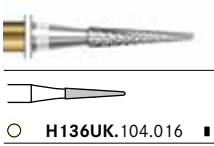
### Cortadores FSQ FSQ-Cutters



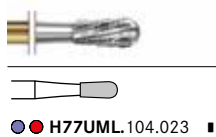
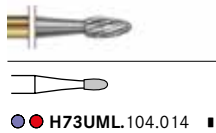
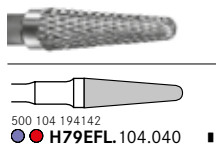
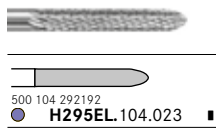
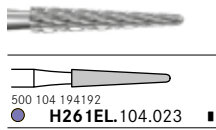
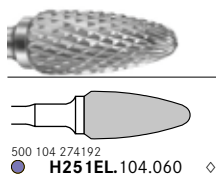
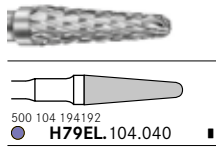
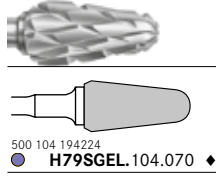
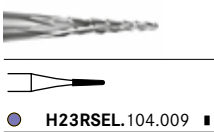
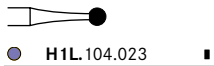
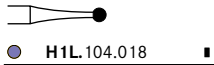
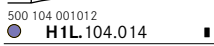
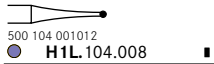
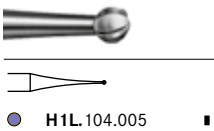
### Cortadores UK UK-Cutters



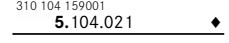
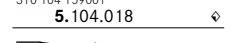
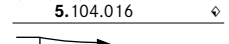
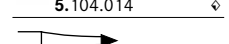
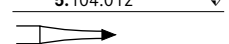
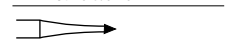
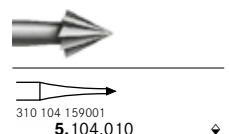
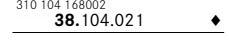
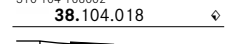
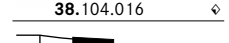
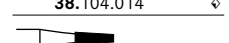
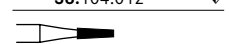
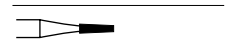
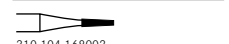
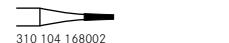
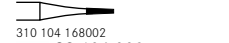
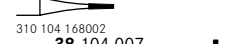
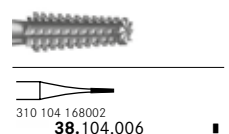
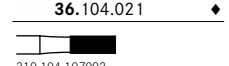
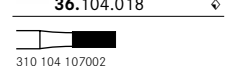
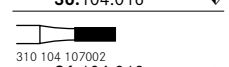
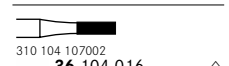
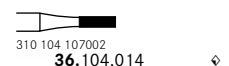
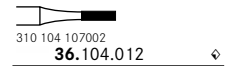
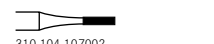
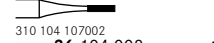
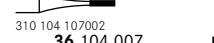
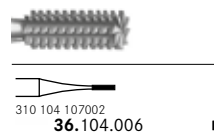
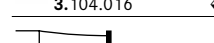
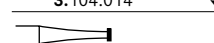
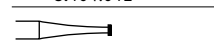
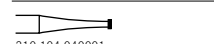
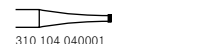
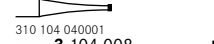
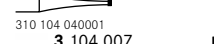
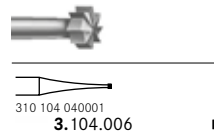
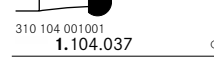
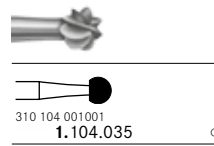
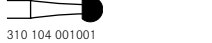
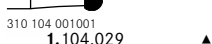
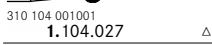
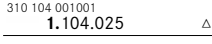
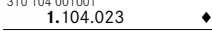
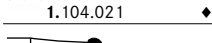
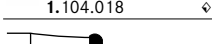
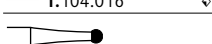
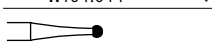
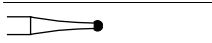
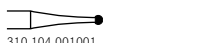
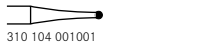
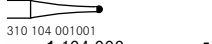
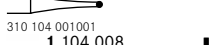
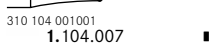
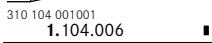
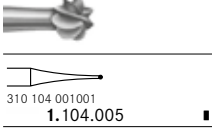


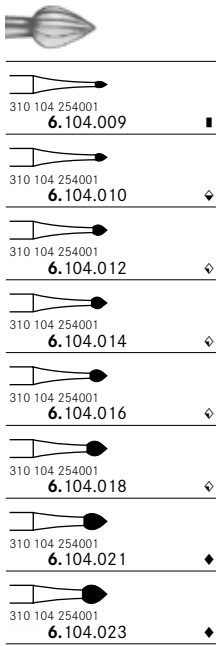


**Instrumentos para zurdos**  
*Left-hand Cutters*

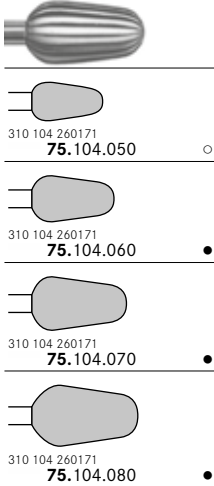


**Fresas de acero**  
*Steel burs*

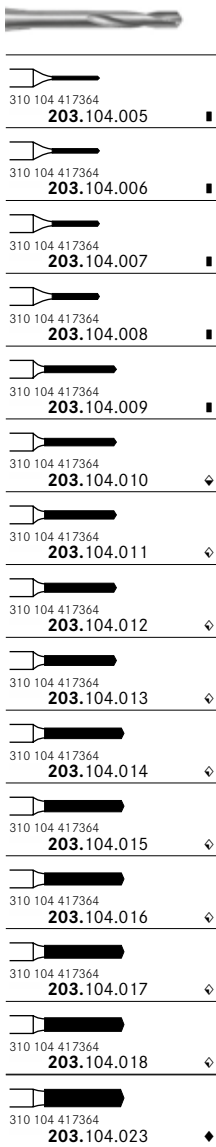




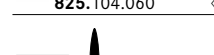
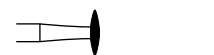
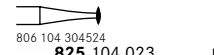
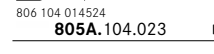
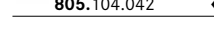
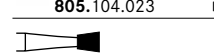
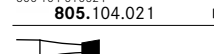
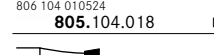
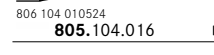
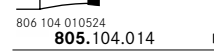
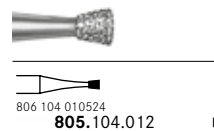
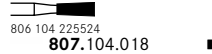
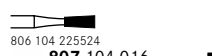
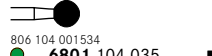
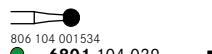
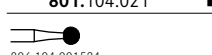
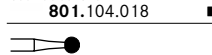
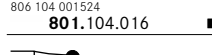
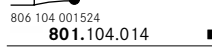
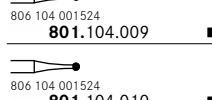
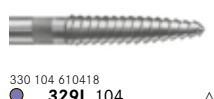
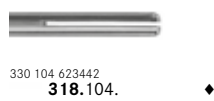
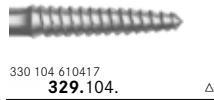
**Cortadores de  
acero**  
*Steel cutters*

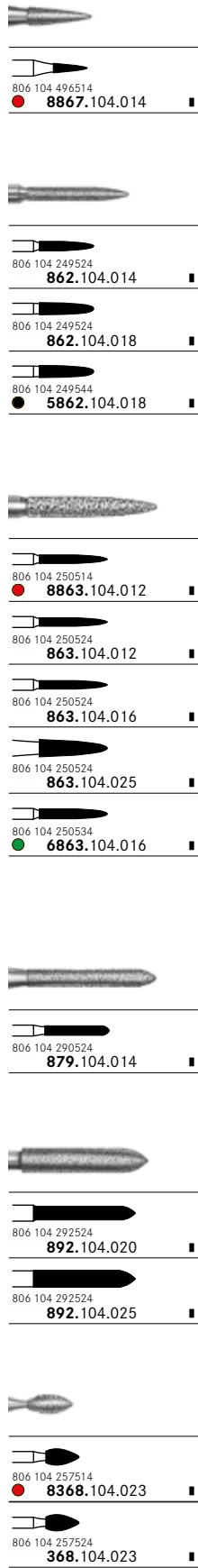
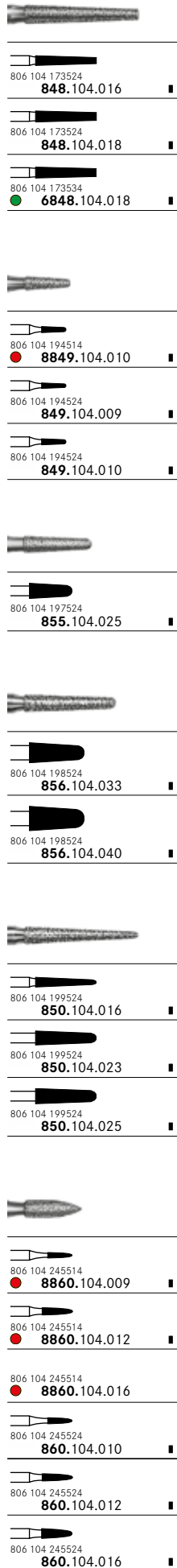
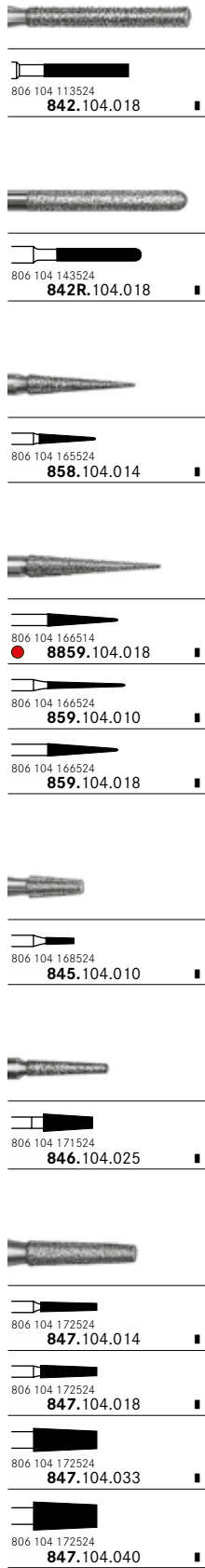
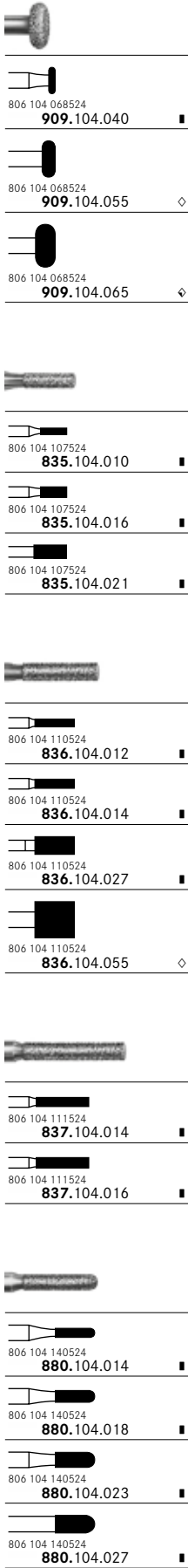


**Mandriles de  
acero**  
*Steel mandrels*

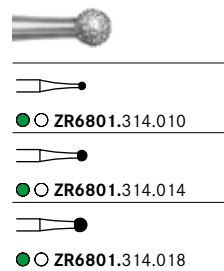


**Instrumentos  
diamantados**  
*Diamond  
burs*



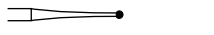


**Instrumentos para circonio ZR-Diamonds**





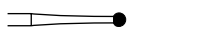
● ○ ZR8801L.315.008 +



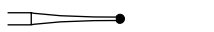
● ○ ZR8801L.315.010 +



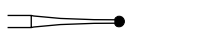
● ○ ZR8801L.315.014 +



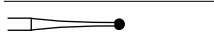
● ○ ZR8801L.315.018 +



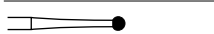
● ○ ZR8801L.315.018 +



● ○ ZR801L.315.012 +



● ○ ZR801L.315.014 +



● ○ ZR6801L.315.014 +



● ○ ZR6801L.315.018 +



● ○ ZR6801L.315.018 +



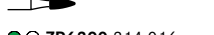
● ZR6807.314.016



● ○ ZR6807.314.016



● ○ ZR6390.314.016



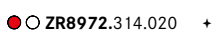
● ○ ZR6390.314.016



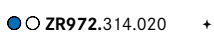
● ○ ZR8863.314.014 +



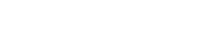
● ○ ZR8972.314.020 +



● ○ ZR972.314.020 +



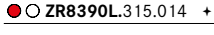
● ○ ZR8390L.315.014 +



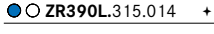
● ○ ZR390L.315.014 +



● ○ ZR8379.314.014



● ○ ZR8379.314.014



● ○ ZR8379.314.014



● ○ ZR8379.314.014



● ○ ZR6881.314.012



● ○ ZR6881.314.016



● ○ ZR8881.315.016 +



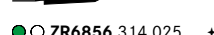
● ○ ZR8881.315.016 +



● ○ ZR6856.314.025 +



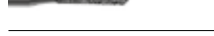
● ○ ZR6856.314.025 +



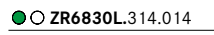
● ○ ZR6830L.314.014



● ○ ZR6830L.314.014



● ○ ZR862.314.016



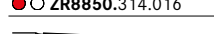
● ○ ZR862.314.016



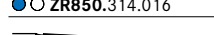
● ○ ZR8850.314.016



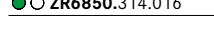
● ○ ZR850.314.016



● ○ ZR6850.314.016



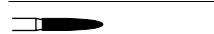
● ○ ZR862.314.016



● ○ ZR862.314.016



● ○ ZR862.314.016



● ○ ZR862.314.016



● ○ ZR862.314.016



● ○ ZR862.314.016



● ○ ZR8863.314.014 +



● ○ ZR863.314.014 +



● ○ ZR863.314.014 +



● ○ ZR863.314.014 +



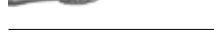
● ○ ZR863.314.014 +



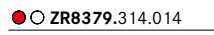
● ○ ZR863.314.014 +



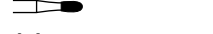
● ○ ZR863.314.014 +



● ○ ZR863.314.014 +



● ○ ZR863.314.014 +



● ○ ZR379.314.014



● ○ ZR6379.314.014



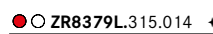
● ○ ZR6379.314.023 +



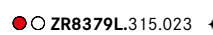
● ○ ZR6379.314.023 +



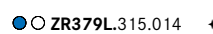
● ○ ZR8379L.315.014 +



● ○ ZR8379L.315.023 +



● ○ ZR379L.315.014 +



● ○ ZR943.314.065 +



● ○ ZR943.314.080 +



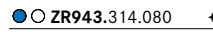
● ○ ZR943.314.100 +



● ○ ZR943.314.100 +



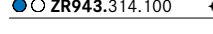
● ○ ZR943.314.100 +



● ○ ZR943.314.100 +



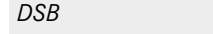
● ○ ZR943.314.100 +



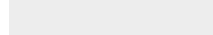
● ○ ZR943.314.100 +



● ○ ZR943.314.100 +



● ○ ZR943.314.100 +



● ○ ZR943.314.100 +



● ○ ZR943.314.100 +



● ○ ZR943.314.100 +



● ○ ZR943.314.100 +



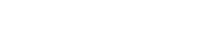
● ○ ZR943.314.100 +



● ○ ZR943.314.100 +



● ○ ZR943.314.100 +



● ○ ZR943.314.100 +



● ○ ZR943.314.100 +



● ○ ZR943.314.100 +



● ○ ZR943.314.100 +



● ○ ZR943.314.100 +



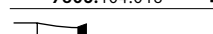
● ○ ZR943.314.100 +

**Abrasivos**  
**DSB sinterizados**  
*DSB*  
*sintered*



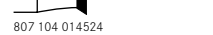
807 104 014524

7805.104.018



807 104 014524

7805.104.021



807 104 014524

7805.104.029



807 104 014524

7805.104.080



807 104 014534

76805.104.018



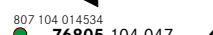
807 104 014534

76805.104.021



807 104 014534

76805.104.029



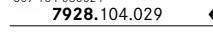
807 104 014534

76805.104.037



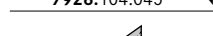
807 104 014534

76805.104.047



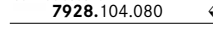
807 104 030524

7928.104.029



807 104 030524

7928.104.045



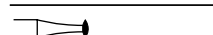
807 104 030524

7928.104.080



807 104 304524

7825.104.040



807 104 304534

76825.104.023



807 104 304534

76825.104.040



807 104 304534

76825.104.047



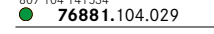
807 104 304534

76825.104.080



807 104 141534

76881.104.029



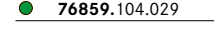
807 104 166534

76859.104.029



807 104 174524

7848.104.029



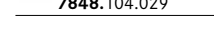
807 104 198524

7856.104.023



807 104 198524

7856.104.029



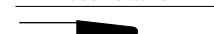
807 104 198534

76856.104.033



807 104 200524

7852.104.050



807 104 200534

76852.104.060



807 104 243524

7862.104.016



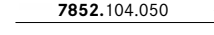
807 104 243524

7862.104.029

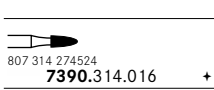
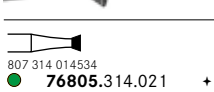
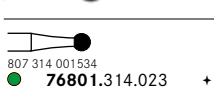


807 104 263524

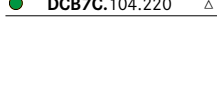
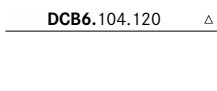
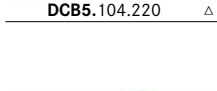
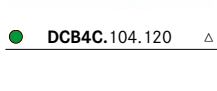
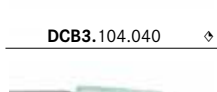
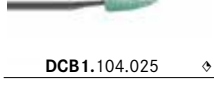
7351.104.050



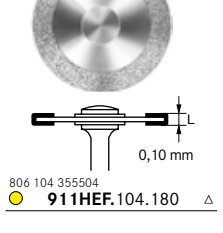
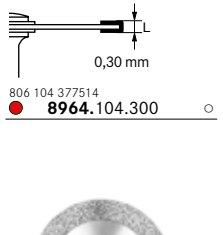
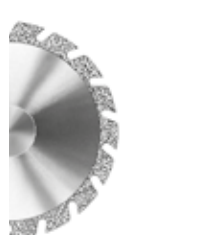
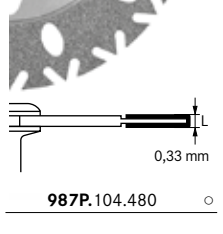
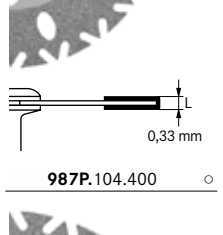
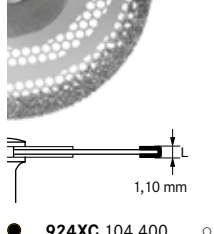
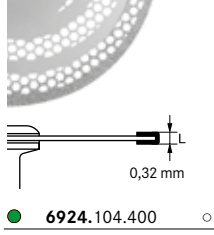
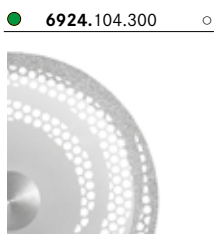
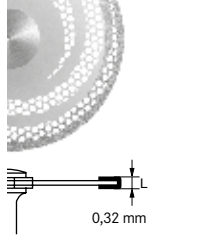
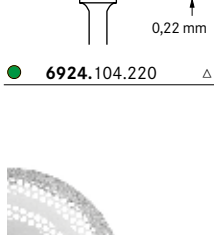
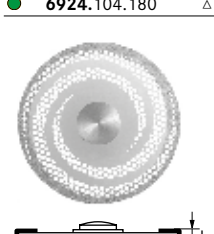
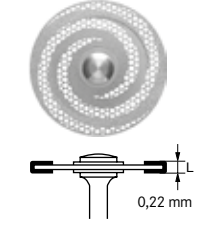
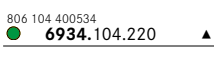
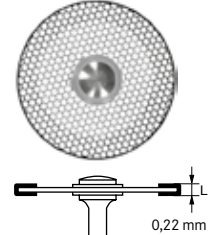
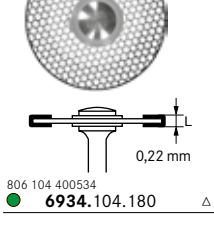
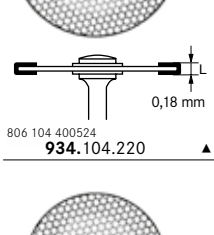
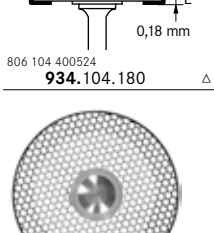
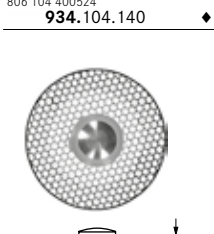
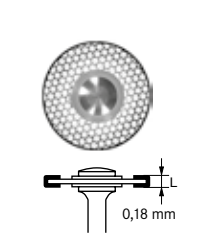
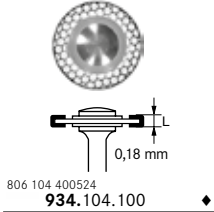
807 104 263534

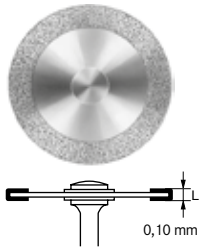


**Abrasivos DCB**  
*DCB abrasives*

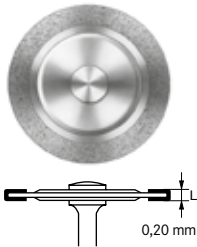


**Discos diamantados**  
*Diamond discs*

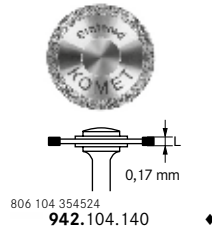




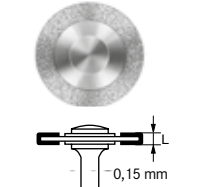
806 104 355504  
 ● **911HF.104.220** ▲



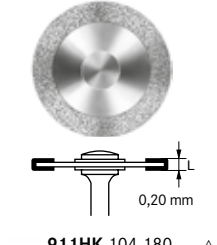
● **6911HF.104.220** ▲



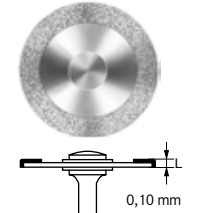
806 104 354524  
 ● **942.104.140** ◆



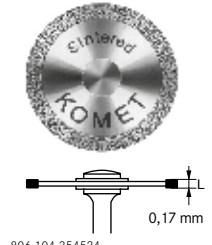
806 104 355514  
 ● **911H.104.140** ◆



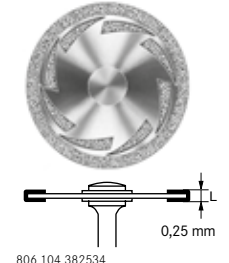
▲ **911HK.104.180** △



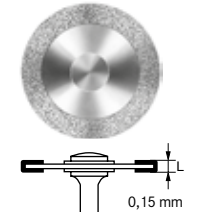
806 104 357514  
 ▲ **911HV.104.180** △



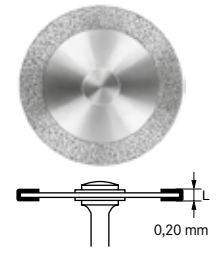
806 104 354524  
 ▲ **942.104.200** ▲



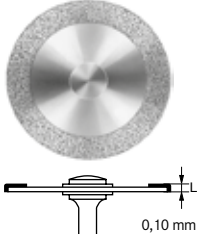
806 104 382534  
 ▲ **936.104.220** ▲



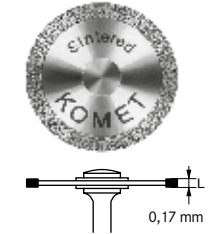
806 104 355514  
 ▲ **911H.104.180** △



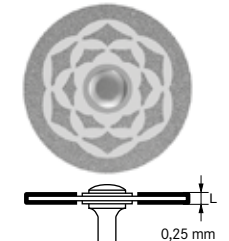
▲ **911HK.104.220** ▲



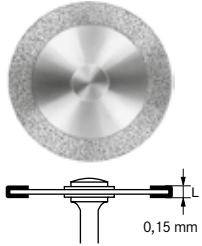
806 104 357514  
 ▲ **911HV.104.220** ▲



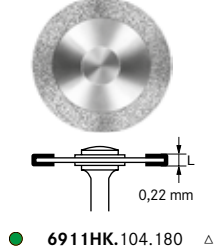
806 104 354534  
 ● **6942.104.200** ▲



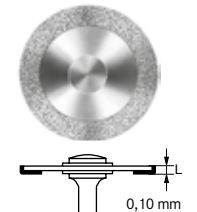
▲ **D2014.104.220** △



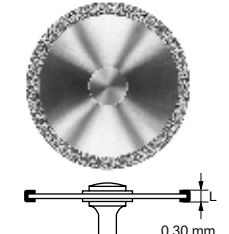
806 104 355514  
 ▲ **911H.104.220** ▲



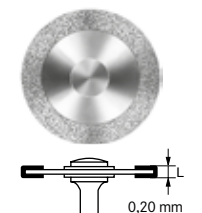
● **6911HK.104.180** △



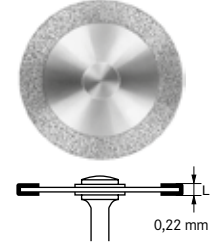
806 104 356514  
 ▲ **911HH.104.180** △



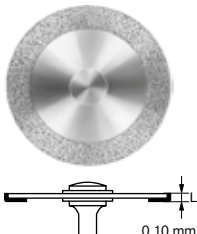
806 104 340524  
 ▲ **911.104.220** ▲



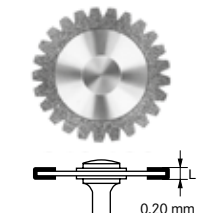
806 104 355534  
 ● **6911H.104.180** △



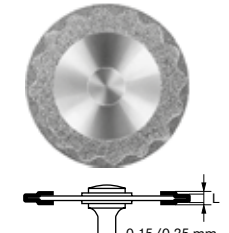
● **6911HK.104.220** ▲



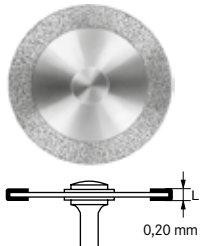
806 104 356514  
 ▲ **911HH.104.220** ▲



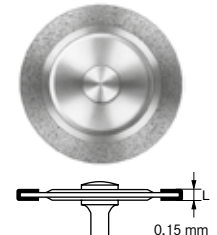
806 104 365514  
 ▲ **946.104.180** △



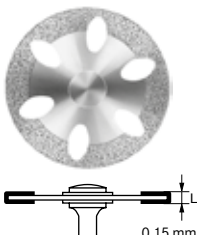
▲ **984.104.220** ▲



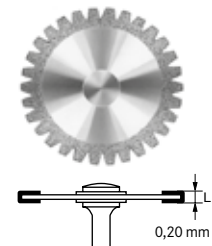
806 104 355534  
 ● **6911H.104.220** ▲



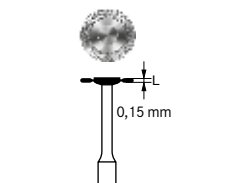
806 104 355514  
 ▲ **911HF.104.220** ▲



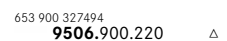
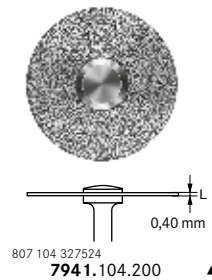
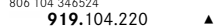
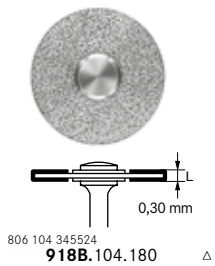
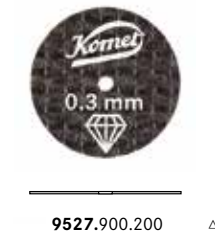
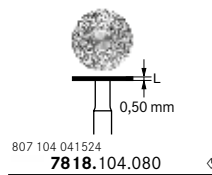
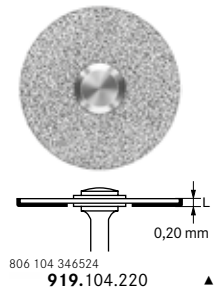
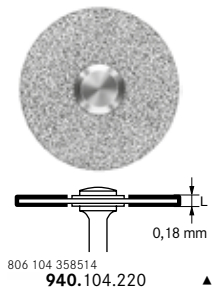
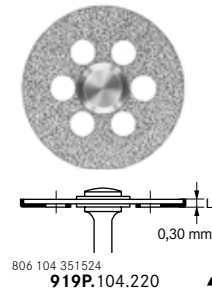
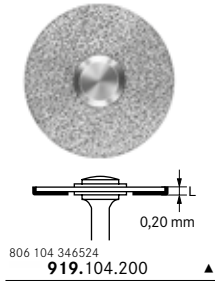
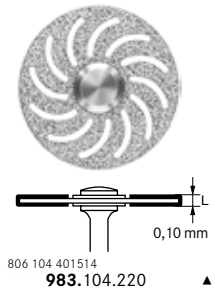
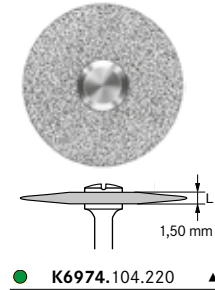
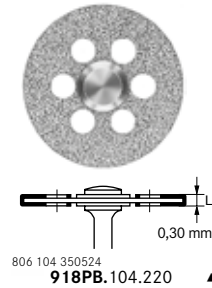
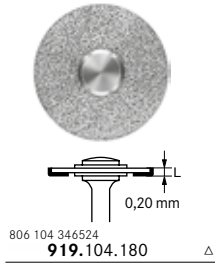
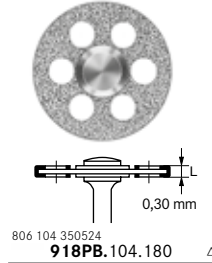
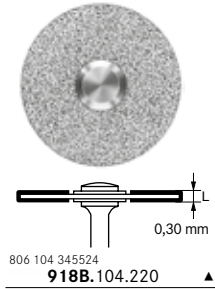
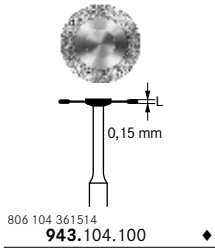
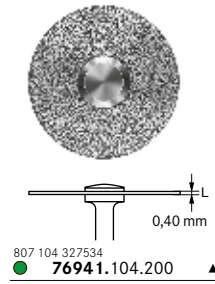
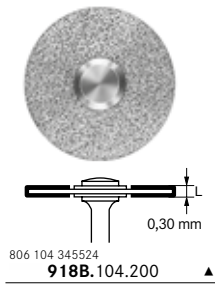
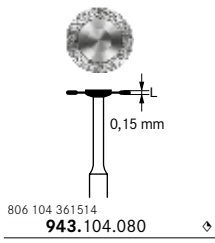
806 104 317514  
 ▲ **911HP.104.220** ▲



806 104 365514  
 ▲ **946.104.220** ▲



806 104 361514  
 ◆ **943.104.065** ◆





653 900 327504  
**9500.900.220** △



653 900 327524  
**9512.900.220** △



613 900 327524  
**9501.900.220** △



613 900 371534  
**9507.900.250** △



613 900 371534  
**9507.900.400** ○

**Pulidores para  
 ZrO<sub>2</sub>**  
*Diamond  
 polishers for  
 ZrO<sub>2</sub>*



**94011C.104.260** ●



**94011F.104.260** ●



**94012C.104.110** ●



**94012F.104.110** ●



**94013C.104.170** ●



**94013F.104.170** ●



**94018C.104.055** ●



**94018F.104.055** ●



**94027C.900.030** ○



**94027F.900.030** ○



**9706.104.070** ○

**Pulidores para  
 cerámica**  
*Diamond  
 polishers for  
 ceramics*



**9697.900.180** ●



**9698.900.180** ●



**9699.900.180** ●



330 104 608000  
**310.104.** ◆



**94001C.104.055** ○



**94001M.104.055** ○



**94001F.104.055** ○



**94003SC.104.260** ●



**94003C.104.260** ●



**94003M.104.260** ●



**94003F.104.260** ●



**94000C.104.030** ○



**94000M.104.030** ○



**94000F.104.030** ○



**9545C.104.110** ○



**9545M.104.110** ○



**9545F.104.110** ○



**94002SC.104.170** ○



**94002C.104.170** ○



**94002M.104.170** ○



**94002F.104.170** ○



● **9700M.900.060** ○



● **9700F.900.060** ○



**Pulidores para metal**  
*Polishers for metal*



9701M.900.220 ○



9701F.900.220 ○



9702M.900.060 ○



9702F.900.060 ○



9703M.900.220 ○



9703F.900.220 ○



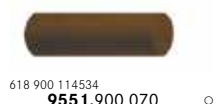
9704M.900.030 ○



9704F.900.030 ○



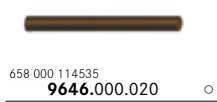
618 900 372534  
9550.900.220 ●



618 900 114534  
9551.900.070 ○



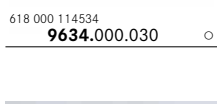
618 900 371534  
9552.900.250 ●



658 000 114535  
9646.000.020 ○



658 000 114535  
9646.000.030 ○



618 000 114534  
9634.000.030 ○



658 104 292513  
9610.104.045 ○



658 104 292503  
9620.104.045 ○



658 104 303513  
9611.104.150 ○



658 104 303503  
9621.104.150 ○



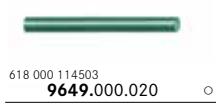
658 900 114513  
9615.900.060 ○



658 900 114503  
9625.900.060 ○



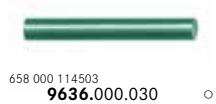
658 000 114513  
9648.000.020 ○



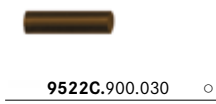
618 000 114503  
9649.000.020 ○



658 000 114513  
9635.000.030 ○



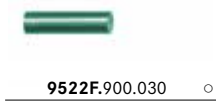
658 000 114503  
9636.000.030 ○



9522C.900.030 ○



9522M.900.030 ○



9522F.900.030 ○



9675.900.220 ●



9957R.104.070 ◆



9957R.104.100 ◆



9957R.104.130 ▲



9958R.000.070 ◆



9958R.000.100 ◆



9958R.000.130 ▲

**Pulidores para resina acrílica**  
*Acrylic polishers*



9603.104.100 ●



9641.104.100 ●



9644.104.100 ●



9642C.104.100 ●



9642M.104.100 ●



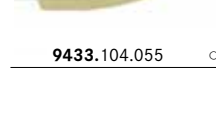
9642F.104.100 ●



9432.104.055 ○



9424.104.055 ○



9433.104.055 ○

**Pulidores universales**  
*Universal polishers*



658 104 292522  
**9584.104.050** ○



**9678.900.070** ○



658 900 303522  
**9574.900.150** ○



658 900 303522  
**9575.900.220** ●



658 900 372522  
**9572.900.220** ●



658 000 114534  
**9661.000.030** ○



658 104 243523  
**9557.104.060** ○



658 900 114523  
**9630.900.070** ○



658 900 035523  
**9558.900.120** ○



658 900 304523  
**9559.900.180** ●



658 900 303523  
**9627.900.220** ●



658 900 304523  
**9554.900.220** ●

**Cepillos/  
Mandriles**  
*Brushes/  
Mandrels*



**9638.104.120** ○



**9638.900.190** ●



**9638.900.220** ●



**9449.900.190** ●



**9449.900.220** ●



**9451.900.220** ●



**AR9463.104.190** ●



**AR9464.104.190** ●



**9485C.104.250** ●



**9485M.104.250** ●



**9485F.104.250** ●



**9637.900.220** ●



**9452C.900.220** ●



**9452M.900.220** ●



**9452F.900.220** ●



010 900 372000  
**9629.900.210** ●



050 900 373000  
**9628.900.220** ●

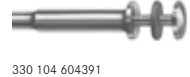


**9448.900.220** ○

**Mandriles de  
acero**  
*Steel mandrels*



330 104 603391  
**303.104.** ○



330 104 604391  
**305.104.050** ○



330 104 604391  
**305.104.080** ●



330 104 604395  
**305L.104.** ○



330 104 608000  
**310.104.** ◆



330 104 610417  
**329.104.** △



330 104 610418  
**329L.104.** △



**329A.104.** ○



330 104 609000  
**326.104.020** ○

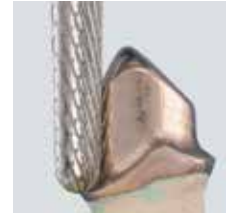


330 104 609000  
**326.104.030** ○

**Corte paralelo**  
*Parallel cutters*



- H364RGE.123.015 ■
- H364RGE.123.023 ■



- 500 103 116190  
● H364E.103.010 ■
- 500 103 116190  
● H364E.103.015 ■
- 500 103 116190  
● H364E.103.023 ■
- 500 123 116190  
● H364E.123.010 ■
- 500 123 116190  
● H364E.123.015 ■
- 500 123 116190  
● H364E.123.023 ■

- 500 103 137103  
● H364RF.103.010 ■
- 500 103 137103  
● H364RF.103.015 ■
- 500 103 137103  
● H364RF.103.023 ■
- 500 123 137103  
● H364RF.123.010 ■
- 500 123 137103  
● H364RF.123.015 ■
- 500 123 137103  
● H364RF.123.023 ■

- H364RXE.103.010 ■
- H364RXE.103.015 ■
- H364RXE.103.023 ■
- H364RXE.123.010 ■
- H364RXE.123.015 ■
- H364RXE.123.023 ■

- H364KRXE.103.060▲
- H364KRXE.123.060▲

- 500 103 200190  
● H356RSE.103.016 ■
- 500 103 200190  
● H356RSE.103.023 ■
- 500 103 200190  
● H356RSE.103.029 ■
- 500 103 200190  
● H356RSE.103.031 ■
- 500 103 200190  
● H356RSE.103.040 ■
- 500 123 200190  
● H356RSE.123.016 ■
- 500 123 200190  
● H356RSE.123.023 ■
- 500 123 200190  
● H356RSE.123.029 ■
- 500 123 200190  
● H356RSE.123.031 ■
- 500 123 200190  
● H356RSE.123.040 ■

- 500 103 137190  
● H364RE.103.010 ■
- 500 103 137190  
● H364RE.103.015 ■
- 500 103 137190  
● H364RE.103.023 ■
- 500 123 137190  
● H364RE.123.010 ■
- 500 123 137190  
● H364RE.123.015 ■
- 500 123 137190  
● H364RE.123.023 ■



- H364KRS.103.060 ▲
- H364KRS.123.060 ▲

- 500 123 200190  
● H356RSE.123.023 ■
- 500 123 200190  
● H356RSE.123.029 ■
- 500 123 200190  
● H356RSE.123.031 ■
- 500 123 200190  
● H356RSE.123.040 ■

- 500 103 116103  
● H364F.103.010 ■
- 500 103 116103  
● H364F.103.015 ■
- 500 103 116103  
● H364F.103.023 ■
- 500 123 116103  
● H364F.123.015 ■



- 500 103 137135  
● H364R.103.007 ■
- 500 103 137135  
● H364R.103.010 ■
- 500 103 137135  
● H364R.103.015 ■
- 500 103 137135  
● H364R.103.023 ■
- 500 103 137135  
● H364R.103.029 ■
- 500 123 137135  
● H364R.123.007 ■
- 500 123 137135  
● H364R.123.010 ■
- 500 123 137135  
● H364R.123.015 ■
- 500 123 137135  
● H364R.123.023 ■
- 500 123 137135  
● H364R.123.029 ■



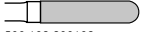












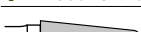
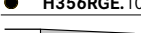
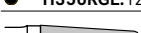
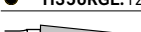
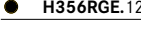



**Corte de cono**  
*Cone cutters*

- 500 103 186190  
● H356E.103.023 ■
- 500 103 186190  
● H356E.103.031 ■
- 500 103 186190  
● H356E.103.040 ■
- 500 123 186190  
● H356E.123.023 ■
- 500 123 186190  
● H356E.123.040 ■









- 500 103 186103  
● H356F.103.023 ■
- 500 103 186103  
● H356F.103.031 ■
- 500 103 186103  
● H356F.103.040 ■

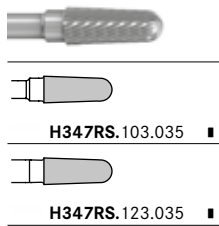


- 500 103 200103  
● H356RF.103.016 ■

-  500 103 200103  
**H356RF.103.016** ■
-  **H356RF.103.023** ■
-  500 103 200103  
**H356RF.103.029** ■
-  **H356RF.103.031** ■
-  **H356RF.103.040** ■
-  500 123 200103  
**H356RF.123.016** ■
-  **H356RF.123.023** ■
-  500 123 200103  
**H356RF.123.029** ■
-  **H356RF.123.031** ■
-  **H356RGE.103.023** ■
-  **H356RGE.103.031** ■
-  **H356RGE.103.040** ■
-  **H356RGE.123.023** ■
-  **H356RGE.123.031** ■
-  **H356RGE.123.040** ■
-  **H356RXE.103.023** ■
-  **H356RXE.103.029** ■
-  **H356RXE.123.023** ■
-  **H356RXE.123.029** ■
-  **H356RXE.123.031** ■
-  **H356RXE.123.040** ■
-  **H356RXE.103.023** ■
-  **H356RXE.103.029** ■
-  **H356RXE.123.023** ■
-  **H356RXE.123.029** ■




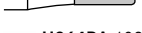
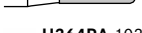
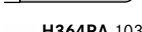


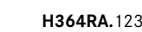





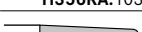

-  500 103 200135  
**H356RS.103.023** ■
-  500 103 200135  
**H356RS.103.029** ■
-  500 103 200135  
**H356RS.103.031** ■
-  500 103 200135  
**H356RS.103.040** ■
-  500 123 200135  
**H356RS.123.023** ■
-  500 123 200135  
**H356RS.123.029** ■
-  500 123 200135  
**H356RS.123.031** ■
-  500 123 200135  
**H356RS.123.040** ■




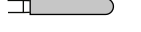




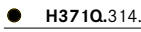






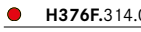
-  **H356RA.103.010** ■
-  **H356RA.103.015** ■
-  **H356RA.103.023** ■
-  **H356RA.103.029** ■
-  **H356RA.103.031** ■
-  **H356RA.103.040** ■




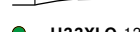
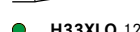

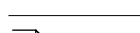
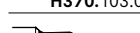
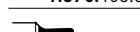
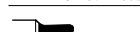


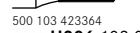
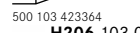
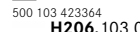
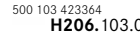
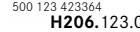
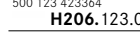
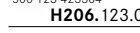

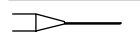
**Recortador  
y rascador  
Wax cutters**

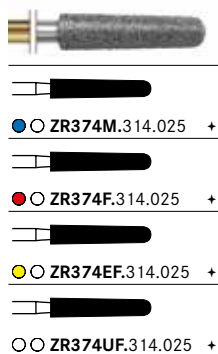
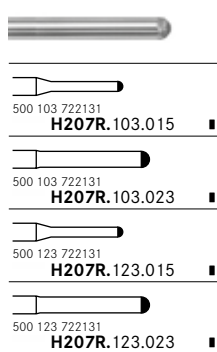
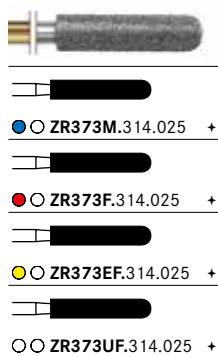
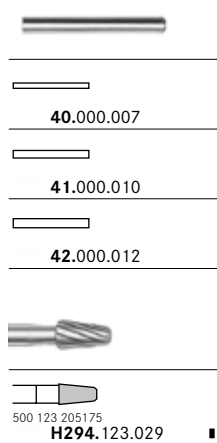


-  **H364RA.103.010** ■
-  **H364RA.103.015** ■
-  **H364RA.103.023** ■
-  **H364RA.123.010** ■
-  **H364RA.123.015** ■
-  **H364RA.123.023** ■
-  **H356RA.103.023** ■
-  **H356RA.103.029** ■
-  **H356RA.103.031** ■
-  **H356RA.103.040** ■
-  **H356RA.123.023** ■
-  **H356RA.123.029** ■
-  **H356RA.123.031** ■
-  **H356RA.123.040** ■

**Instrumentos  
especiales  
Special  
instruments**

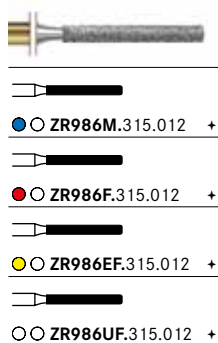
-  **H373Q.314.021** +
-  **H373F.314.021** +
-  **H371Q.314.025** +
-  **H371F.314.025** +
-  **H376Q.314.025** +
-  **H376F.314.025** +
-  500 103 538175  
**H21XL.103.007** ■
-  500 103 538175  
**H21XL.103.010** ■
-  500 103 538175  
**H21XL.103.012** ■
-  500 103 538175  
**H21XL.103.015** ■
-  500 123 538175  
**H21XL.123.007** ■
-  500 123 538175  
**H21XL.123.010** ■
-  500 123 538175  
**H21XL.123.012** ■
-  500 123 538175  
**H21XL.123.015** ■

-  **H33XLQ.103.009** ■
-  **H33XLQ.103.012** ■
-  **H33XLQ.123.009** ■
-  **H33XLQ.123.012** ■
-  500 103 153001  
**H370.103.009** ■
-  500 103 153001  
**H370.103.012** ■
-  500 123 153001  
**H370.123.009** ■
-  500 123 153001  
**H370.123.012** ■
-  500 103 423364  
**H206.103.007** ■
-  500 103 423364  
**H206.103.010** ■
-  500 103 423364  
**H206.103.012** ■
-  500 103 423364  
**H206.103.015** ■
-  500 123 423364  
**H206.123.007** ■
-  500 123 423364  
**H206.123.010** ■
-  500 123 423364  
**H206.123.012** ■
-  500 103 107382  
**H210.103.007** ■
-  500 103 107382  
**H210.103.010** ■
-  500 103 107382  
**H210.103.012** ■
-  500 123 107382  
**H210.123.007** ■
-  500 123 107382  
**H210.123.010** ■
-  500 123 107382  
**H210.123.012** ■



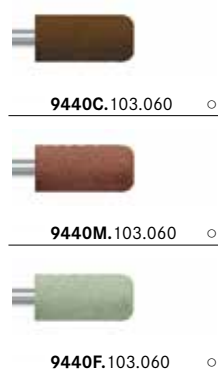
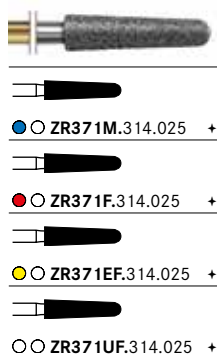
### Abrasivos de diamante

*Diamond burs*



### Instrumentos de pulimento

*Polishing instruments*



### Artículos especiales

#### Auxiliares



#### 9300

Pasta de pulido de diamante para el pulido de superficies, 5 g, D3 (2-5  $\mu\text{m}$ )  
Pulido de alto brillo de cerámicas y aleaciones de metal  
*Universal diamond polishing paste, 5 g, D3 (2-5  $\mu\text{m}$ )*  
*High-shine polishing of ceramics and metal alloys*



#### 9301

Pasta de pulido de diamante para el pulido de superficies, 5 g, D7 (5-10  $\mu\text{m}$ )  
Pulido mate de cerámicas y aleaciones de metal  
*Universal diamond polishing paste, 5 g, D7 (5-10  $\mu\text{m}$ )*  
*Low lustre polishing of ceramics and metal alloys*



#### 4446

Bloques rectificadores para pulidores utilizados en la técnica de fresado 0°/1°/2°/4°/6°  
Contiene 1 x 150.461 M (grano medio) y 1 x 150.461 F (grano fino)  
*Dressing block for polishers for milling technique for 0°/1°/2°/4°/6°*  
*Contains 1 x 150.461 M (medium grit) and 150.461 F (fine grit)*

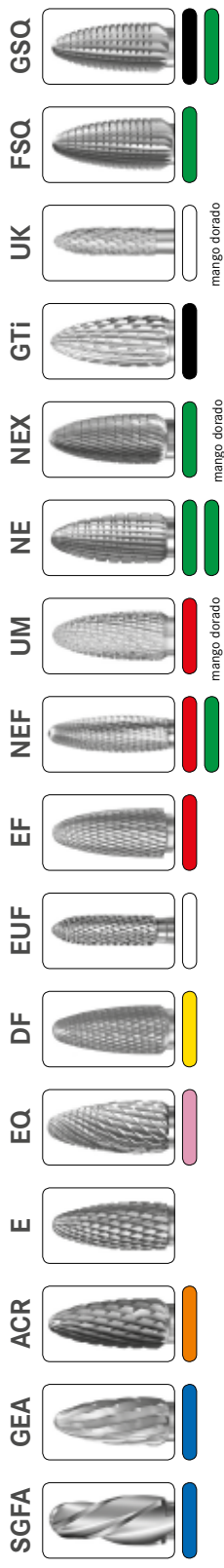


#### 593

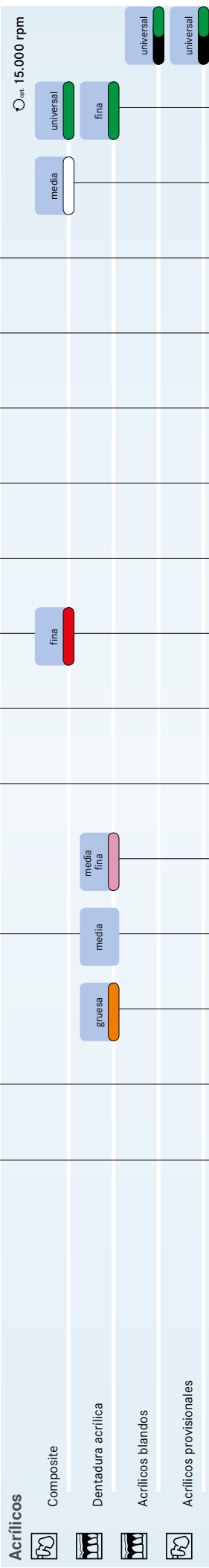
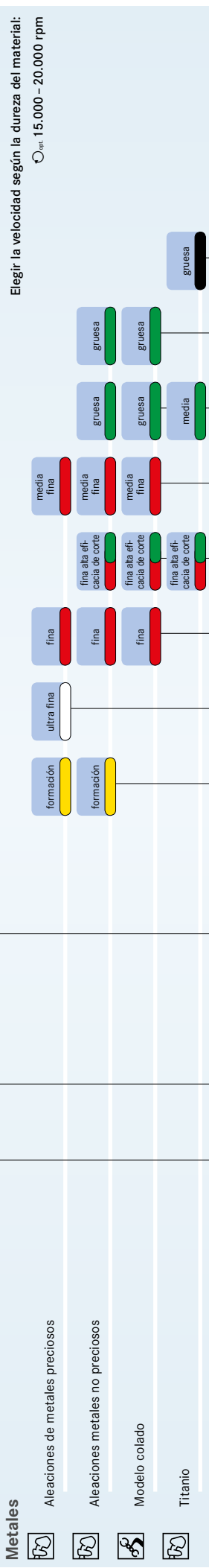
Recificador de diamante para pulidores, en dos partes  
*Dressing diamond for polishers, in two parts*

# Compás | Fresas de carburo

Recomendación para el uso eficiente con fresas de carburo en el corte al aire



Escayola Modelos  $\omega_{opt}$  15.000 rpm



Recorte en escayola húmeda

Recorte en escayola seca

Recorte aspero

Remover el material sobrante, recorte

Alisado de superficies

Formación superficies

Correcciones muy finas

Alisado

Comformado, recorte fino

Recorte, conformado

Recorte aspero

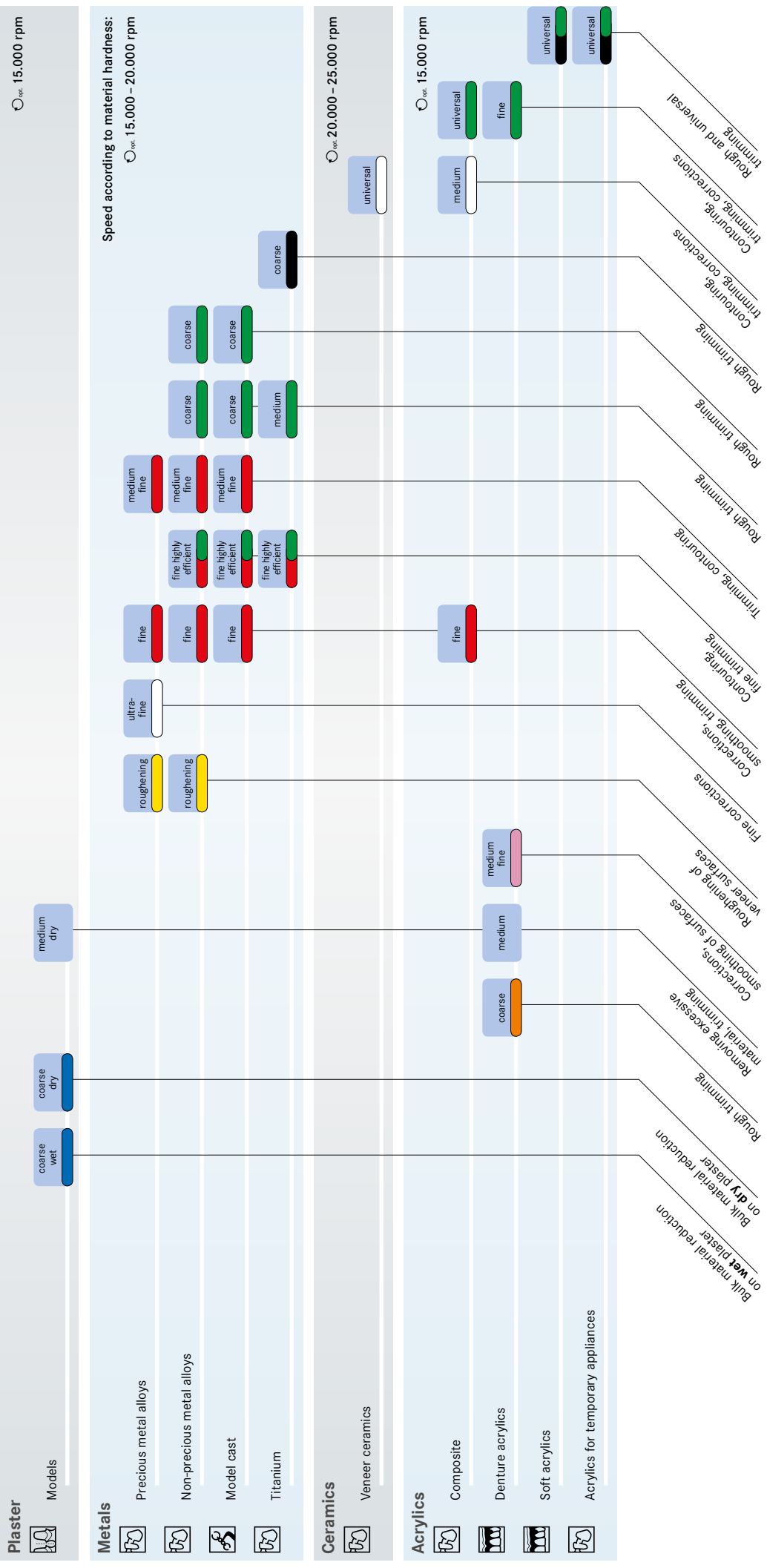
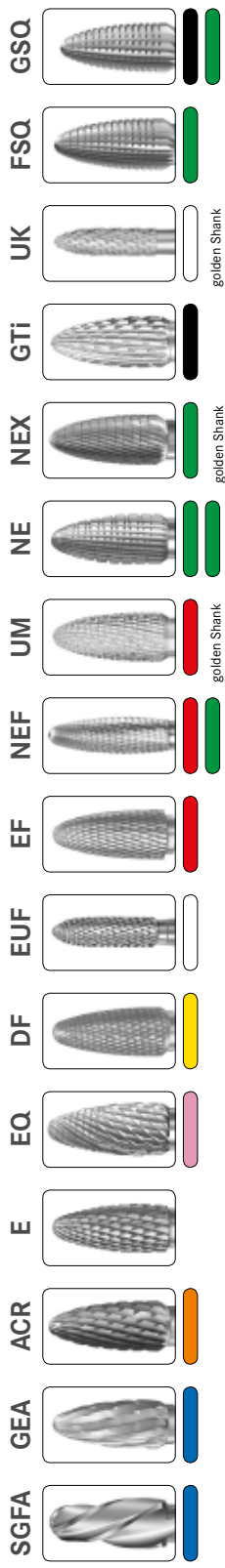
Recorte aspero

Comformado, recorte, correcciones

Recorte aspero y universal

# Compass | TC cutter

Recommendations for efficient use of tungsten carbide cutters in freehand cutting





Importador para España y Portugal:

Especialidades Dentales KALMA S.A.  
Camino de Hormigueras, 118  
28031 Madrid (España)

Tf. (34) 91 380 23 83 (10 líneas)

Fax (34) 91 778 48 64/91 778 46 47

kalma@kalma.es

www.kalma.es

