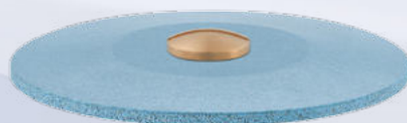




Руководство для заказа  
Лаборатория  
*Ordering guide | Laboratory*

---



**Максимально допустимая скорость/Maximum permissible speed**

|                         |                         |                          |
|-------------------------|-------------------------|--------------------------|
| ■ =  100 об/мин/грпм    | ● =  16.000 об/мин/грпм | ◇ =  90.000 об/мин/грпм  |
| □ =  500 об/мин/грпм    | ▲ =  20.000 об/мин/грпм | ■ =  100.000 об/мин/грпм |
| ▣ =  800 об/мин/грпм    | △ =  25.000 об/мин/грпм | ▣ =  120.000 об/мин/грпм |
| ● =  1.000 об/мин/грпм  | ◆ =  30.000 об/мин/грпм | ▣ =  140.000 об/мин/грпм |
| ○ =  5.000 об/мин/грпм  | ◇ =  35.000 об/мин/грпм | ▣ =  150.000 об/мин/грпм |
| ● =  6.000 об/мин/грпм  | ◇ =  40.000 об/мин/грпм | ■ =  160.000 об/мин/грпм |
| ● =  7.000 об/мин/грпм  | ◇ =  50.000 об/мин/грпм | + =  300.000 об/мин/грпм |
| ● =  8.000 об/мин/грпм  | ◇ =  60.000 об/мин/грпм | 450.000 об/мин/грпм      |
| ● =  10.000 об/мин/грпм | ◇ =  70.000 об/мин/грпм | если не обозначено       |
| ○ =  15.000 об/мин/грпм | ◇ =  80.000 об/мин/грпм | <i>if not indicated</i>  |

Некоторые наши инструменты и обозначения, упоминаемые в тексте, являются торговыми марками, имеют патенты либо защищены авторским правом. Отсутствие специальной ссылки на это или знака ® не означает, что на данный продукт не распространяется закон о защите авторского права.

Данное издание защищено авторским правом. Все права, в том числе право на перевод, перепечатку и использование (даже отрывков), защищены. Содержимое каталога запрещается публиковать, обрабатывать посредством электронных систем различными методами (например, применяя фотокопирование, микрофильм) без письменного согласия издателя.

Искажение цвета, изменение продукции и опечатки допускаются.

На апрель 2018

*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.*

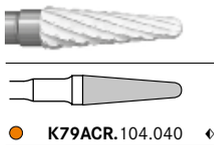
As at April 2018

**Стоматологическая керамика**  
*Dental ceramics*



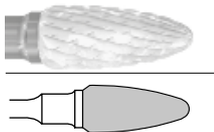
CEFU01

**Керамические/Пластиковые инструменты**  
*Ceramic/Acrylic cutters*



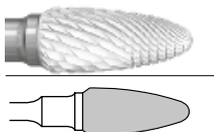
● **K79ACR.104.040** ◆

Зарегистрированный промышленный образец, патенты /Utility model, patents DE 10 2011 010 897\* EP 2 486 888 \* заявлены / \* pending



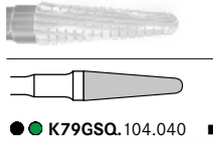
● **K251ACR.104.060** ◆

Зарегистрированный промышленный образец, патенты /Utility model, patents DE 10 2011 010 897\* EP 2 486 888 \* заявлены / \* pending



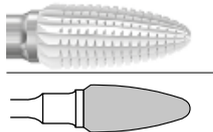
○ **K251EQ.104.060** ◆

Зарегистрированный промышленный образец, патенты /Utility model, patents DE 10 2011 010 897\* EP 2 486 888 \* заявлены / \* pending



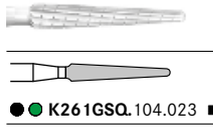
● **K79GSQ.104.040** ■

Зарегистрированный промышленный образец, патенты /Utility model, patents DE 10 2011 010 897\* EP 2 486 888 \* заявлены / \* pending



● **K251GSQ.104.060** ◆

Зарегистрированный промышленный образец, патенты /Utility model, patents DE 10 2011 010 897\* EP 2 486 888 \* заявлены / \* pending

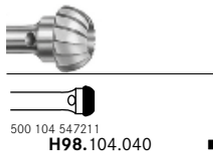


● **K261GSQ.104.023** ■

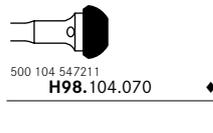


**SC1.104.055** ◆

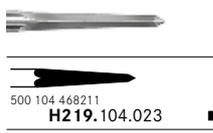
**Фрезы Cutters**



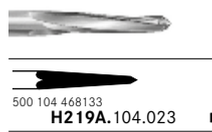
500 104 547211 **H98.104.040** ■



500 104 547211 **H98.104.070** ◆



500 104 468211 **H219.104.023** ■

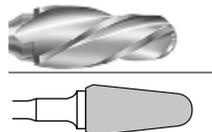


500 104 468133 **H219A.104.023** ■

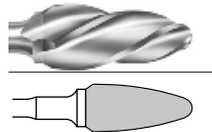
**Фрезы SGFA SGFA-Cutters**



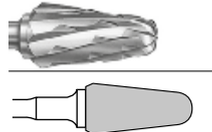
● **H72SGFA.104.070** ◆



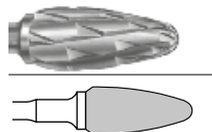
● **H79SGFA.104.070** ◆



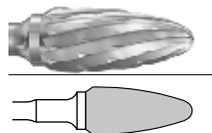
● **H251SGFA.104.060** ◆



500 104 194225 **H79SGEA.104.070** ◆

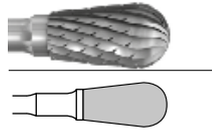


500 104 274225 **H251SGEA.104.060** ◆

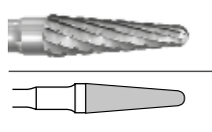


500 104 274221 **H251GEA.104.060** ◆

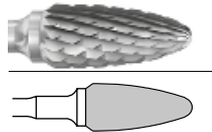
**Фрезы ACR/EQ ACR/EQ-Cutters**



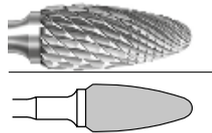
● **H77ACR.104.060** ◆



● **H79ACR.104.040** ■

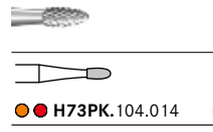


● **H251ACR.104.060** ◆

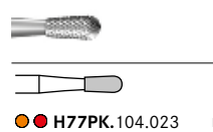


○ **H251EQ.104.060** ◆

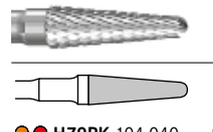
**Фреза PK PK-Cutters**



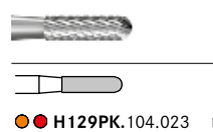
● **H73PK.104.014** ■



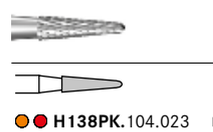
● **H77PK.104.023** ■



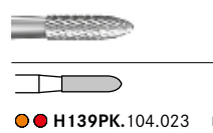
● **H79PK.104.040** ■



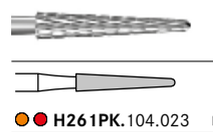
● **H129PK.104.023** ■



● **H138PK.104.023** ■

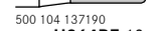
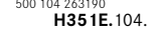
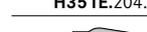
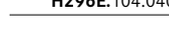
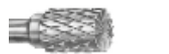
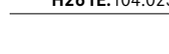
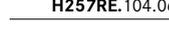
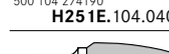
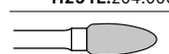
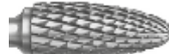
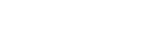
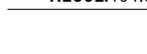
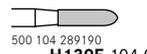
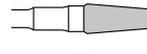
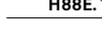
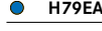
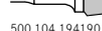
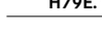
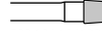
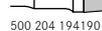
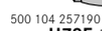
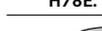
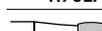
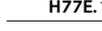
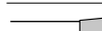
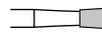
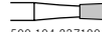
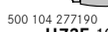
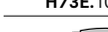
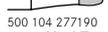
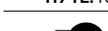
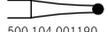
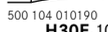


● **H139PK.104.023** ■



● **H261PK.104.023** ■

**Насечка вида E**  
*E-Toothing*



500 104 237190  
**H77E.104.014** ■

500 104 237190  
**H77E.104.023** ■

500 104 237190  
**H77E.104.029** ■

500 104 237190  
**H77E.104.040** ■

500 104 237190  
**H77E.104.060** ◇

500 104 257190  
**H78E.104.012** ■

500 104 257190  
**H78E.104.023** ■

500 104 257190  
**H78E.104.060** ◇

500 104 194190  
**H79E.104.040** ■

500 204 194190  
**H79E.204.040** ■

500 104 194190  
**H79E.104.031** ■

500 104 194190  
**H79E.104.040** ■

500 104 194190  
**H79E.104.050** ◇

500 104 194190  
**H79E.104.060** ◇

500 104 194194  
**H79EA.104.040** ■

500 104 194194  
**H79EA.104.050** ◇

500 104 276190  
**H88E.104.023** ■

**H89E.104.040** ■

500 104 141190  
**H129E.104.014** ■

500 104 141190  
**H129E.104.023** ■

500 104 225190  
**H137E.104.016** ■

500 104 225190  
**H137E.104.023** ■

500 204 198190  
**H138E.204.023** ■

500 104 198190  
**H138E.104.014** ■

500 104 198190  
**H138E.104.023** ■

500 104 289190  
**H139E.104.023** ■

500 104 275190  
**H250E.104.040** ■

500 204 274190  
**H251E.204.060** ◇

500 104 274190  
**H251E.104.040** ■

500 104 274190  
**H251E.104.060** ◇

500 104 274190  
**H251E.104.070** ◆

500 104 274194  
**H251EA.104.060** ◇

500 104 201190  
**H257RE.104.060** ◇

500 104 194190  
**H261E.104.023** ■

500 104 292190  
**H295E.104.023** ■

500 104 110190  
**H296E.104.040** ■

500 204 263190  
**H351E.204.060** ◇

500 104 263190  
**H351E.104.040** ■

500 104 263190  
**H351E.104.060** ◇

500 104 263190  
**H351E.104.070** ◆

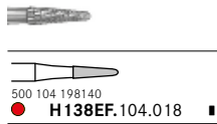
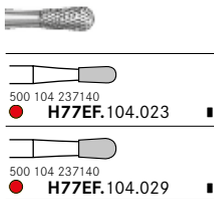
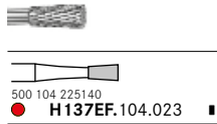
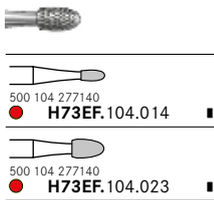
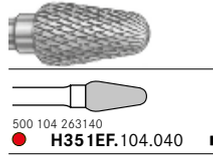
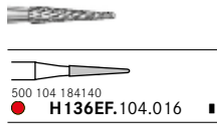
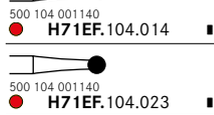
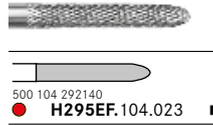
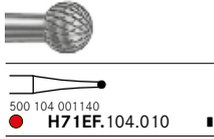
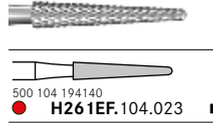
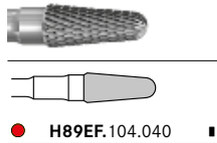
500 104 263194  
**H351EA.104.060** ◇

500 104 116190  
**H364E.104.023** ■

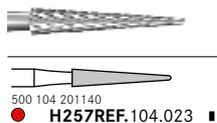
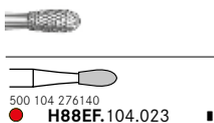
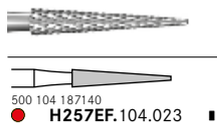
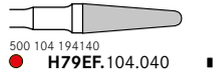
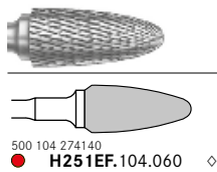
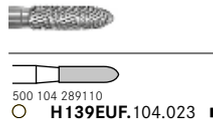
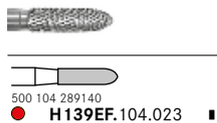
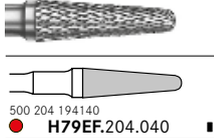
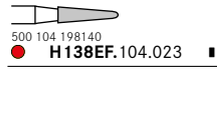
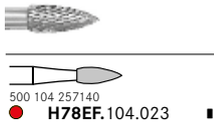
500 104 137190  
**H364RE.104.015** ■

500 104 137190  
**H364RE.104.023** ■

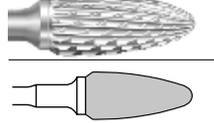
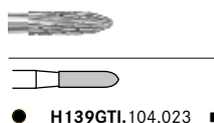
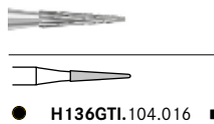
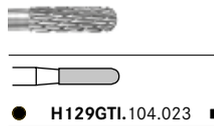
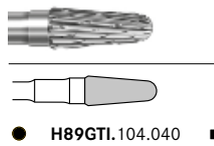
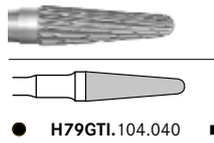
### Насечка вида EF EF-Toothing



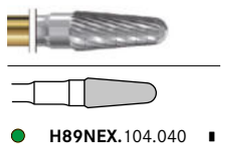
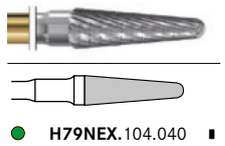
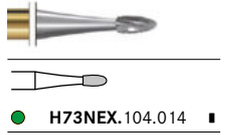
### Насечка вида EUF EUF-Toothing



### Фрезы GTi GTi-Cutters

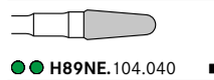


### Фрезы NEX NEX-Cutters



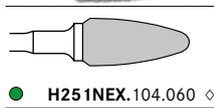



● **H250NEX.104.040** ■

●● **H89NE.104.040** ■

Зарегистрированный промышленный образец, патенты /Utility model, patents DE 10 2006 002 722

● **H251NEX.104.060** ◇



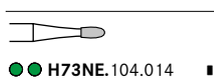

●● **H129NE.104.023** ■

Зарегистрированный промышленный образец, патенты /Utility model, patents DE 10 2006 002 722



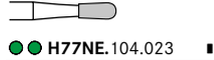

● **H261NEX.104.023** ■

**Фрезы NE-/NEF**  
*NE-/NEF-Cutters*

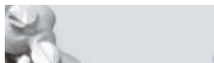
●● **H73NE.104.014** ■

Зарегистрированный промышленный образец, патенты /Utility model, patents DE 10 2006 002 722

●● **H77NE.104.023** ■

Зарегистрированный промышленный образец, патенты /Utility model, patents DE 10 2006 002 722




●● **H79NEF.104.040** ■




●● **H79NE.104.040** ■

Зарегистрированный промышленный образец, патенты /Utility model, patents DE 10 2006 002 722



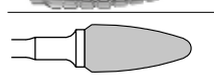

●● **H138NE.104.023** ■

Зарегистрированный промышленный образец, патенты /Utility model, patents DE 10 2006 002 722




●● **H139NE.104.023** ■

Зарегистрированный промышленный образец, патенты /Utility model, patents DE 10 2006 002 722

●● **H251NE.104.060** ◇

Зарегистрированный промышленный образец, патенты /Utility model, patents DE 10 2006 002 722




●● **H79NEF.104.040** ■




●● **H129NEF.104.023** ■




●● **H138NEF.104.023** ■




●● **H139NEF.104.023** ■



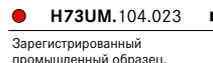
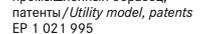


●● **H250NEF.104.040** ■

**Фрезы UM**  
*UM-Cutters*




● **H73UM.104.014** ■

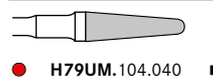
● **H73UM.104.023** ■

Зарегистрированный промышленный образец, патенты /Utility model, patents EP 1 021 995



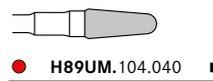

● **H77UM.104.023** ■

Зарегистрированный промышленный образец, патенты /Utility model, patents EP 1 021 995

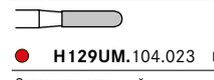
● **H79UM.104.040** ■

Зарегистрированный промышленный образец, патенты /Utility model, patents EP 1 021 995

● **H89UM.104.040** ■

Зарегистрированный промышленный образец, патенты /Utility model, patents EP 1 021 995

● **H129UM.104.023** ■

Зарегистрированный промышленный образец, патенты /Utility model, patents EP 1 021 995




● **H138UM.104.023** ■

Зарегистрированный промышленный образец, патенты /Utility model, patents EP 1 021 995




● **H139UM.104.023** ■

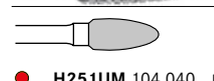
Зарегистрированный промышленный образец, патенты /Utility model, patents EP 1 021 995



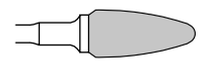

● **H250UM.104.040** ■

Зарегистрированный промышленный образец, патенты /Utility model, patents EP 1 021 995





● **H251UM.104.040** ■



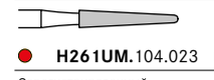

● **H251UM.104.060** ◇

Зарегистрированный промышленный образец, патенты /Utility model, patents EP 1 021 995



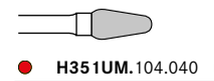

● **H257RUM.104.023** ■

Зарегистрированный промышленный образец, патенты /Utility model, patents EP 1 021 995

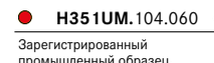
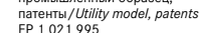



● **H261UM.104.023** ■

Зарегистрированный промышленный образец, патенты /Utility model, patents EP 1 021 995

● **H351UM.104.040** ■

● **H351UM.104.060** ◇

Зарегистрированный промышленный образец, патенты /Utility model, patents EP 1 021 995

**Фрезы DF**  
*DF-Cutters*




500 104 237141  
● **H77DF.104.023** ■




500 104 237141  
● **H79DF.104.029** ■




500 104 194141  
● **H79DF.104.040** ■



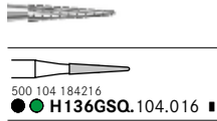

500 104 141141  
● **H129DF.104.023** ■



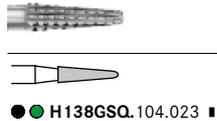

500 104 184141  
● **H136DF.104.016** ■



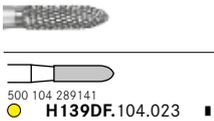

500 104 198141  
● **H138DF.104.023** ■



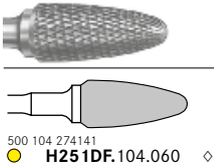
500 104 184216  
● H136GSQ.104.016 ■



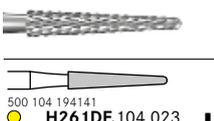
● H138GSQ.104.023 ■



500 104 289141  
● H139DF.104.023 ■



500 104 274141  
● H251DF.104.060 ◇

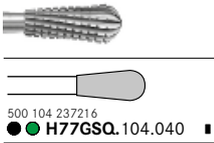


500 104 194141  
● H261DF.104.023 ■

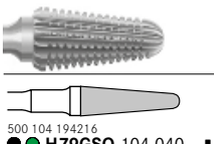


500 104 292141  
● H295DF.104.023 ■

### Фрезы GSQ GSQ-Cutters



500 104 237216  
● H77GSQ.104.040 ■



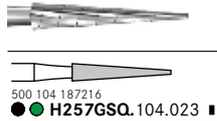
500 104 194216  
● H79GSQ.104.040 ■



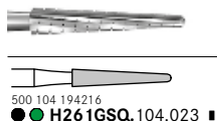
500 104 194216  
● H79GSQ.104.070 ◆



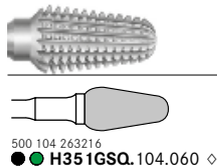
500 104 274216  
● H251GSQ.104.060 ◇



500 104 187216  
● H257GSQ.104.023 ■

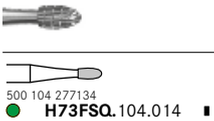


500 104 194216  
● H261GSQ.104.023 ■



500 104 263216  
● H351GSQ.104.060 ◇

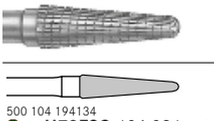
### Фрезы FSQ FSQ-Cutters



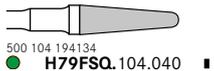
500 104 277134  
● H73FSQ.104.014 ■



500 104 237134  
● H77FSQ.104.023 ■



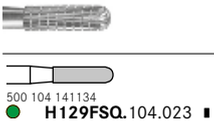
500 104 194134  
● H79FSQ.104.031 ■



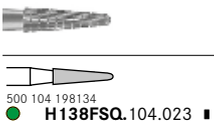
500 104 194134  
● H79FSQ.104.040 ■



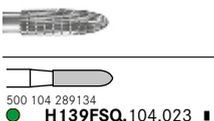
500 104 194134  
● H79FSQ.104.070 ◆



500 104 141134  
● H129FSQ.104.023 ■



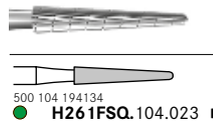
500 104 198134  
● H138FSQ.104.023 ■



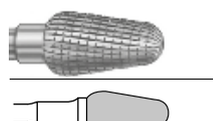
500 104 289134  
● H139FSQ.104.023 ■



500 104 274134  
● H251FSQ.104.060 ◇



500 104 194134  
● H261FSQ.104.023 ■

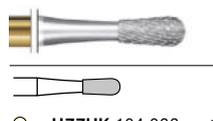


500 104 263134  
● H351FSQ.104.060 ◇

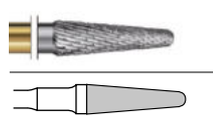
### Фрезы UK UK-Cutters



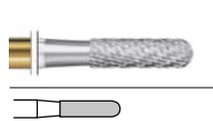
○ H73UK.104.014 ■



○ H77UK.104.023 ■



○ H79UK.104.040 ■



○ H129UK.104.023 ■



○ H136UK.104.016 ■



○ H138UK.104.023 ■



○ H139UK.104.023 ■

### Твердосплавные инструменты Боры Tungsten carbide burs



500 104 001175  
○ H71.104.003 ■



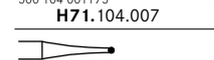
500 104 001175  
○ H71.104.004 ■



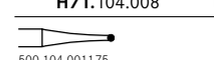
500 104 001175  
○ H71.104.005 ■



500 104 001175  
○ H71.104.006 ■



500 104 001175  
○ H71.104.007 ■



500 104 001175  
○ H71.104.008 ■



500 104 001175  
○ H71.104.009 ■



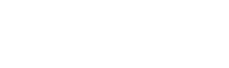
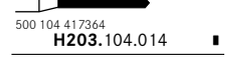
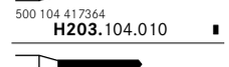
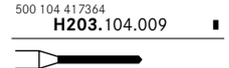
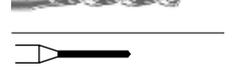
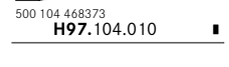
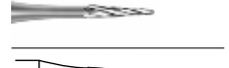
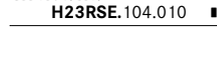
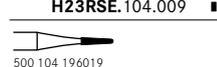
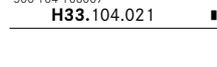
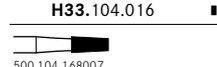
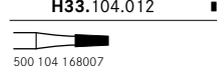
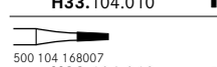
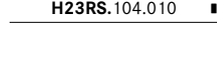
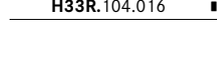
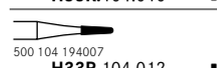
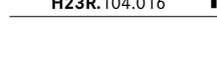
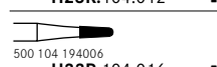
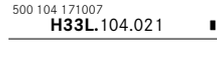
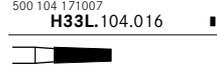
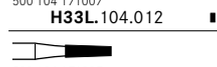
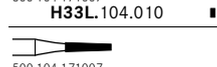
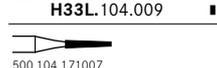
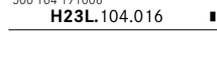
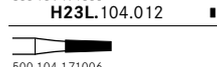
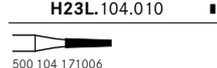
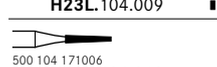
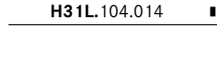
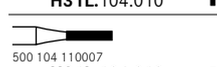
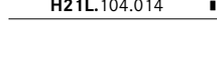
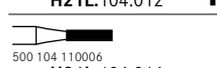
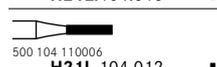
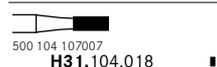
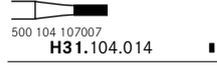
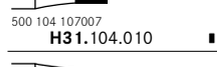
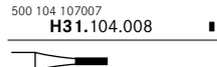
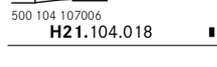
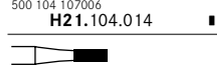
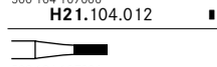
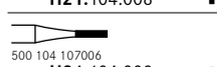
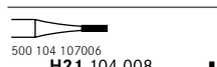
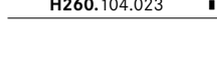
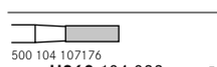
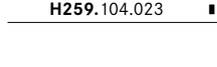
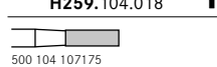
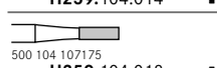
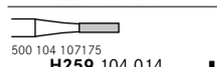
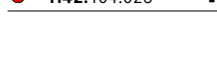
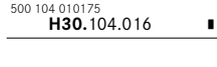
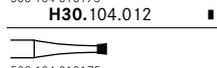
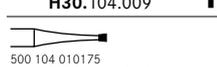
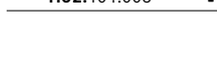
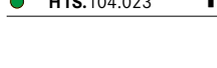
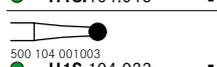
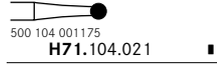
500 104 001175  
○ H71.104.010 ■



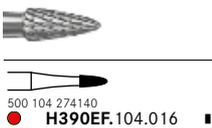
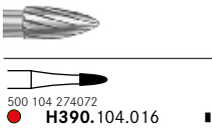
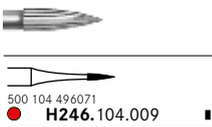
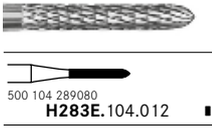
500 104 001175  
○ H71.104.012 ■



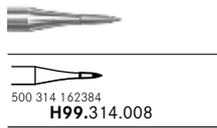
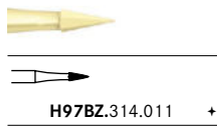
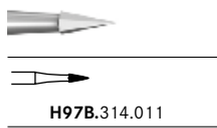
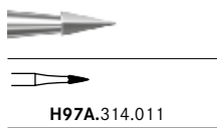
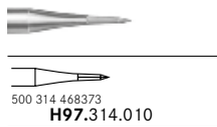
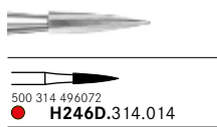
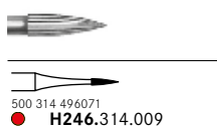
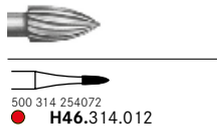
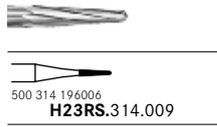
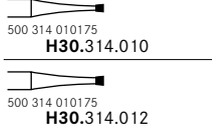
500 104 001175  
○ H71.104.014 ■



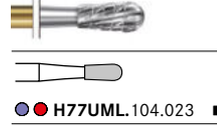
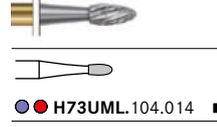
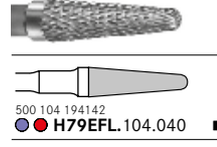
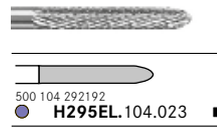
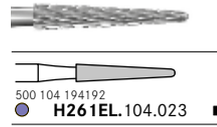
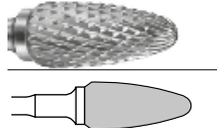
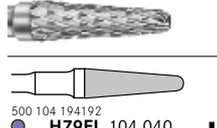
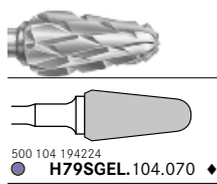
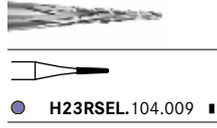
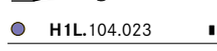
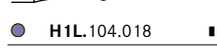
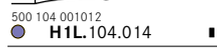
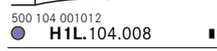
**Финиры**  
*Finishing instruments*



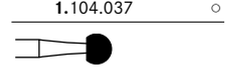
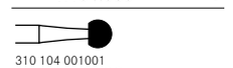
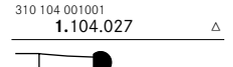
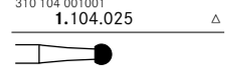
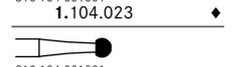
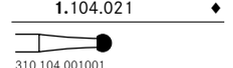
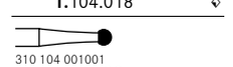
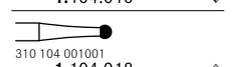
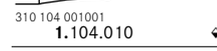
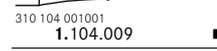
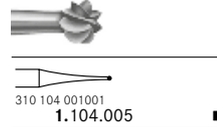
**Инструменты для лабораторной турбины**  
*Instruments for laboratory turbine*

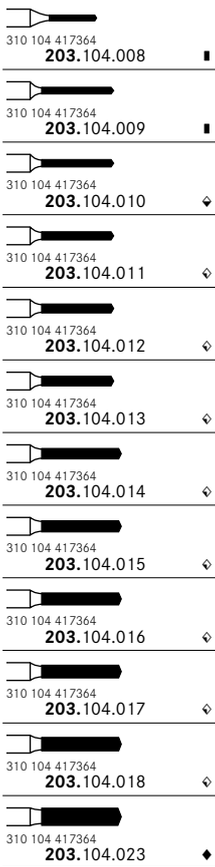
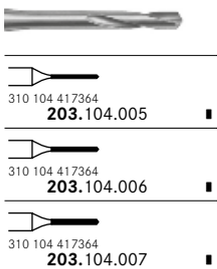
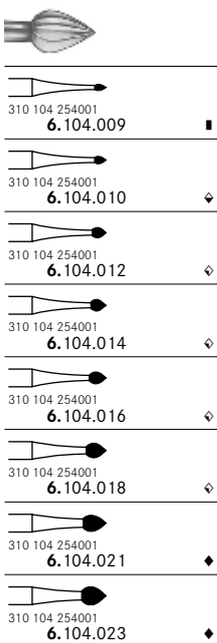
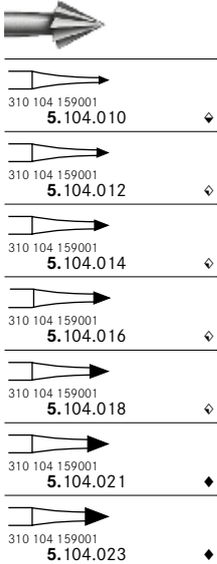
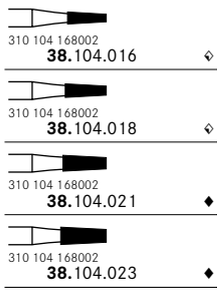
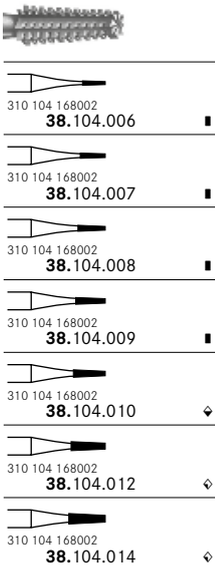
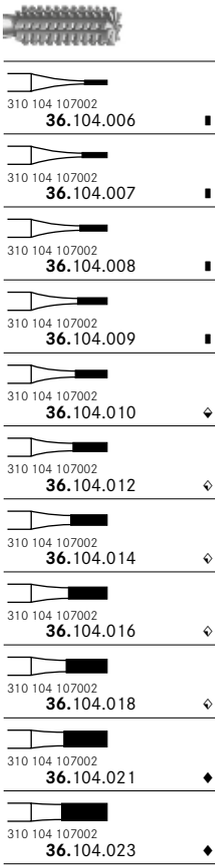
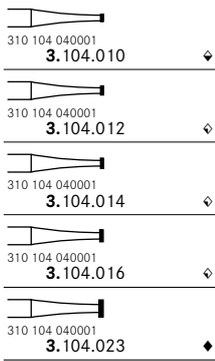


**Фрезы для левшей**  
*Left-hand Cutters*

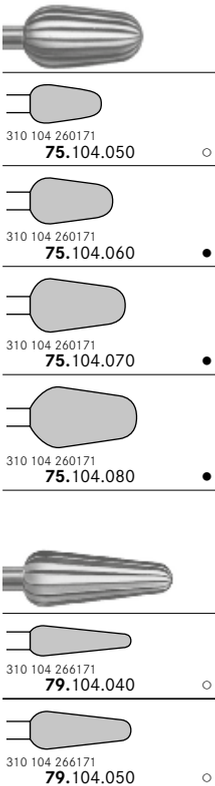


**Стальные боры**  
*Steel burs*

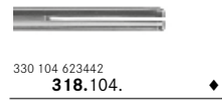




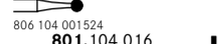
**Стальные фрезы**  
*Steel cutters*

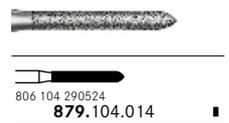
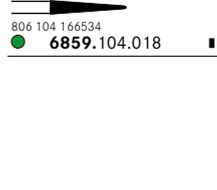
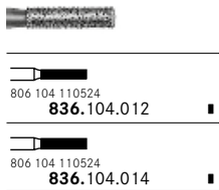
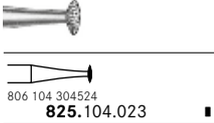
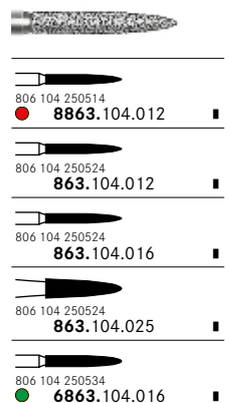
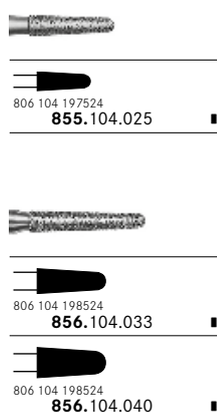
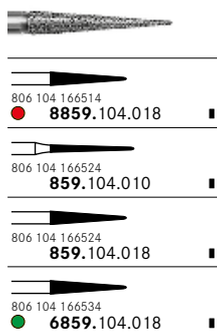
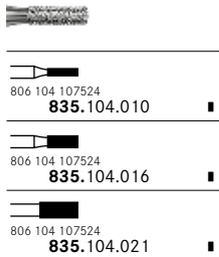
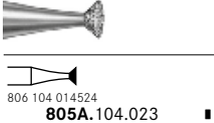
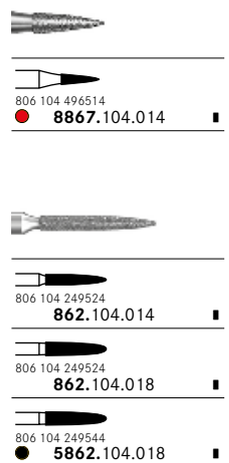
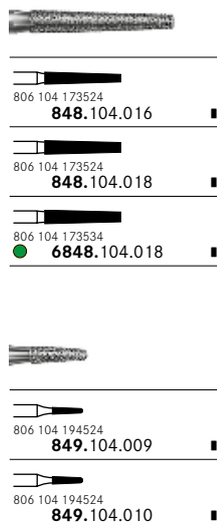
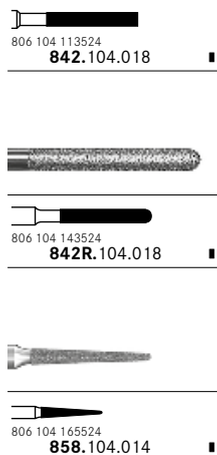
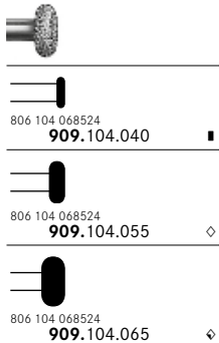
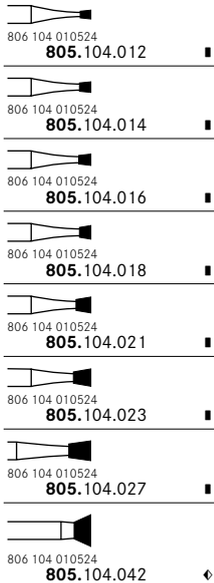
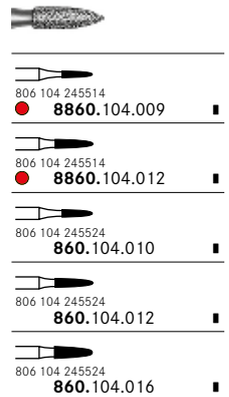
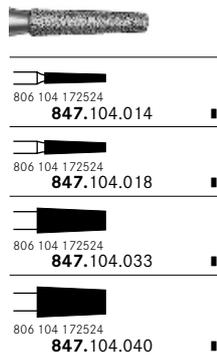
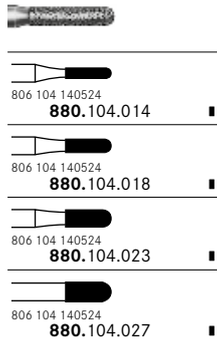
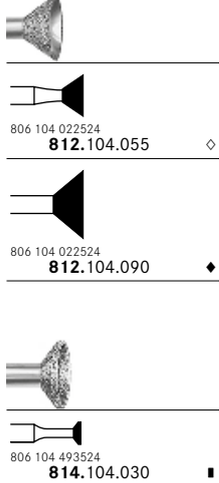
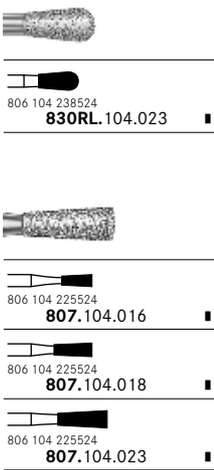
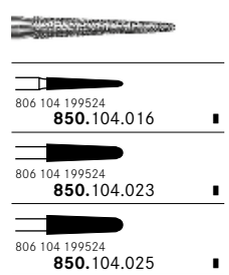
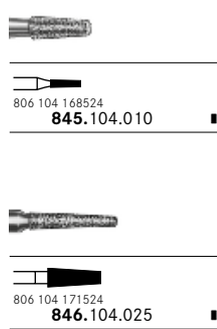
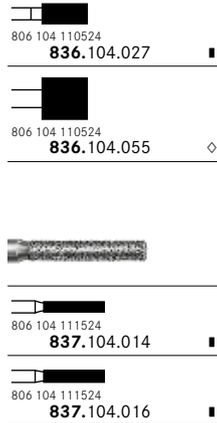
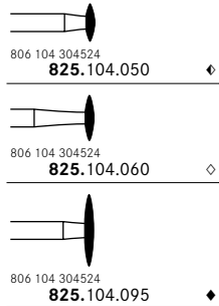
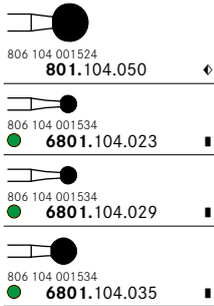


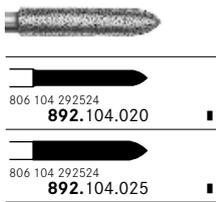
**Стальные держатели**  
*Steel mandrels*



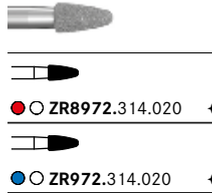
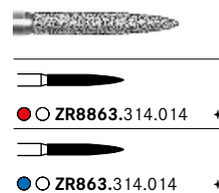
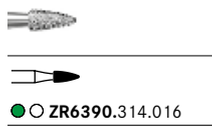
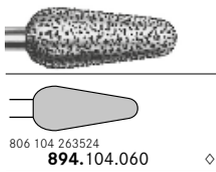
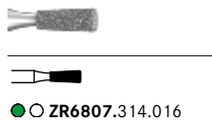
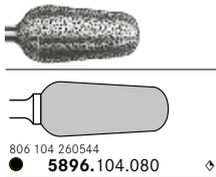
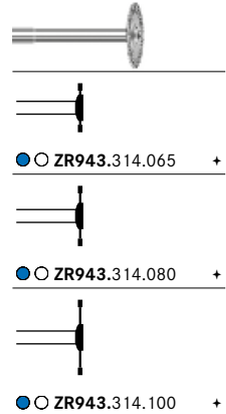
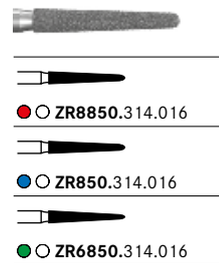
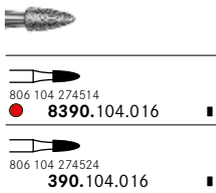
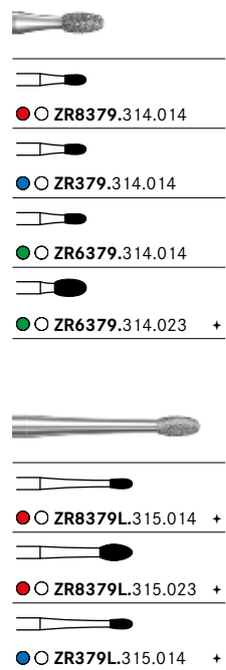
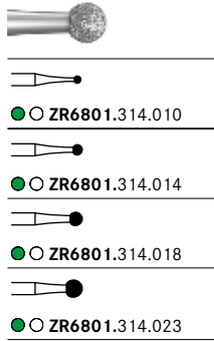
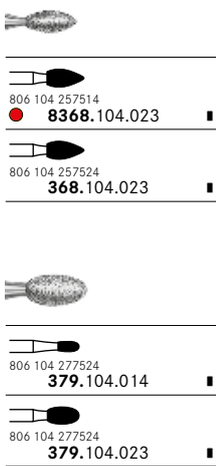
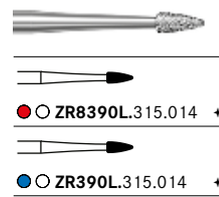
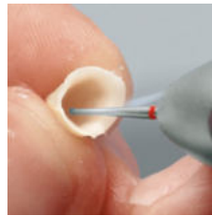
**Алмазные боры**  
*Diamond burs*



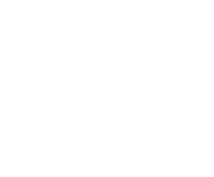
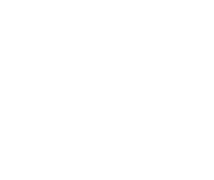




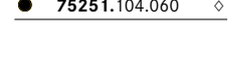
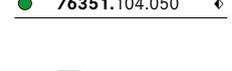
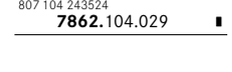
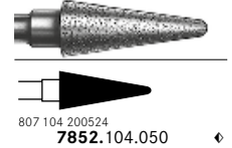
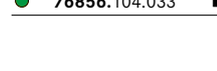
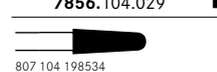
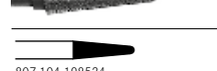
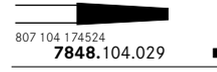
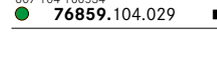
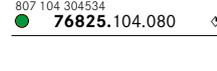
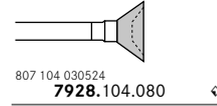
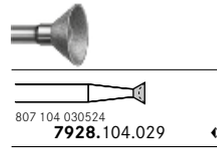
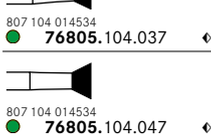
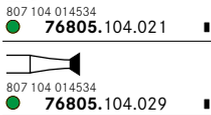
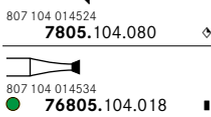
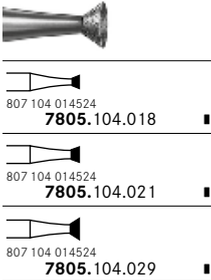
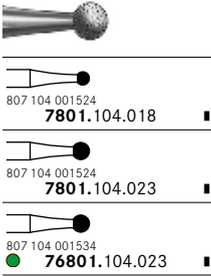
**Алмазные инструменты ZR для  
цельнокерамических реставраций**  
*ZR-Diamonds for  
all-ceramics*



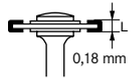
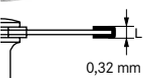
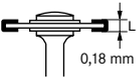
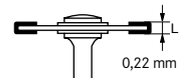
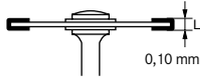
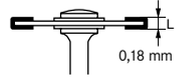
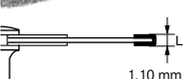
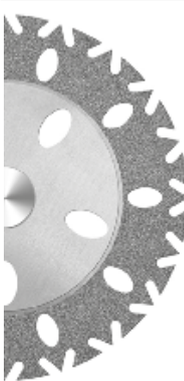
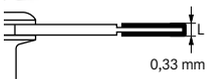
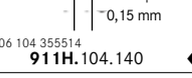
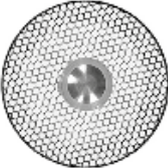
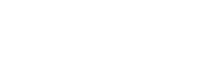
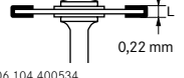
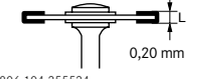
**Абразивы DCB**  
DCB abrasives

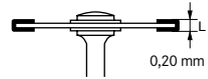


**Спеченные инструменты DSB**  
DSB sintered

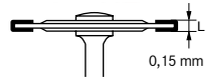


**Алмазные диски**  
*Diamond discs*

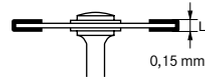
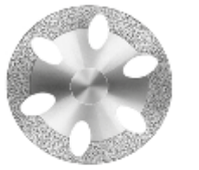
|  |   |   |  |   |
|--|---|---|--|---|
| <br><br><p>806 104 400524<br/><b>934.104.100</b> ◆</p>       | <br><br><p>806 104 400534<br/><b>6934.104.220</b> ▲</p> | <br><br><p><b>6924.104.300</b> ○</p>                        |    | <br><br><p>806 104 355504<br/><b>911HEF.104.180</b> ▲</p>   |
| <br><br><p>806 104 400524<br/><b>934.104.140</b> ◆</p>       | <br><br><p><b>6924.104.180</b> ▲</p>                    | <br><br><p><b>6924.104.400</b> ○</p>                        | <br><br><p><b>987P.104.400</b> ○</p>   | <br><br><p>806 104 355504<br/><b>911H.104.140</b> ◆</p>     |
| <br><br><p>806 104 400524<br/><b>934.104.180</b> ▲</p>   | <br><br><p><b>6924.104.220</b> ▲</p>                   | <br><br><p><b>924XC.104.400</b> ○</p>                   | <br><br><p><b>987P.104.480</b> ○</p>  | <br><br><p>806 104 355514<br/><b>911H.104.180</b> ▲</p>    |
| <br><br><p>806 104 400524<br/><b>934.104.220</b> ▲</p>   | <br><br><p><b>6934.104.180</b> ▲</p>                | <br><br><p>806 104 377514<br/><b>8964.104.300</b> ○</p> | <p>Зарегистрированный промышленный образец, патенты /Utility model, patents DE 10 2011 012 935*<br/>* заявлены / * pending</p> <br><br><p>806 104 355514<br/><b>911H.104.220</b> ▲</p> | <br><br><p>806 104 355514<br/><b>911H.104.180</b> ▲</p> |
| <br><br><p>806 104 400534<br/><b>6934.104.180</b> ▲</p>  | <br><br><p><b>911H.104.180</b> ▲</p>                | <p><b>911H.104.180</b> ▲</p>  | <p><b>911H.104.180</b> ▲</p>   | <br><br><p>806 104 355514<br/><b>911H.104.220</b> ▲</p> |
| <br><br><p>806 104 355534<br/><b>6911H.104.180</b> ▲</p> | <br><br><p><b>911H.104.180</b> ▲</p>                | <br><br><p><b>911H.104.180</b> ▲</p>                    | <br><br><p>806 104 355534<br/><b>911H.104.180</b> ▲</p>  | <br><br><p>806 104 355534<br/><b>911H.104.180</b> ▲</p> |



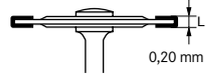
806 104 355534  
● **6911H.104.220** ▲



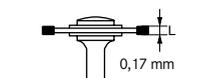
806 104 355514  
● **911HF.104.220** ▲



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



● **6911HF.104.220** ▲



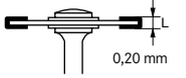
806 104 354524  
● **942.104.140** ◆



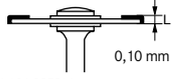
806 104 365514  
● **946.104.180** △



806 104 382534  
● **936.104.220** ▲



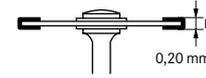
● **911HK.104.180** △



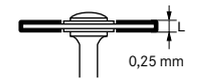
806 104 357514  
● **911HV.104.180** △



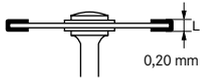
806 104 354524  
● **942.104.200** ▲



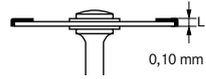
806 104 365514  
● **946.104.220** ▲



● **D2014.104.180** ▲



● **911HK.104.220** ▲



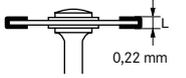
806 104 357514  
● **911HV.104.220** ▲



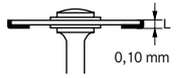
806 104 354534  
● **6942.104.200** ▲



● **D2014.104.220** ▲



● **6911HK.104.180** △



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



806 104 340524  
● **911.104.220** ▲

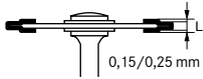


● **6911HK.104.220** ▲

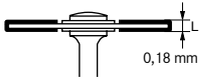


806 104 356514  
● **911HH.104.220** ▲

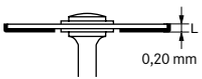
**Разделительные  
диски**  
*Separating  
discs*



984.104.220 ▲



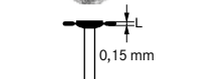
806 104 358514  
940.104.220 ▲



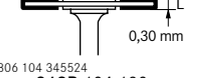
806 104 346524  
919.104.220 ▲



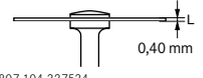
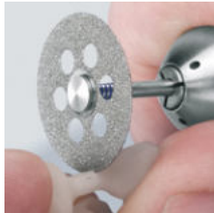
807 104 327524  
7941.104.200 ▲



806 104 361514  
943.104.065 ◆



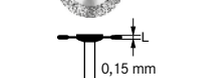
806 104 345524  
918B.104.180 ▲



807 104 327534  
76941.104.200 ▲



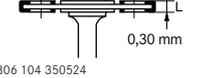
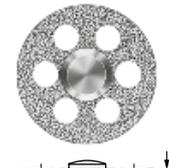
9527.900.200 ▲



806 104 361514  
943.104.080 ◆



806 104 345524  
918B.104.200 ▲



806 104 350524  
918PB.104.180 ▲



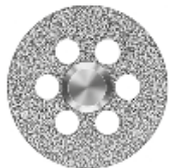
9528.900.220 ▲



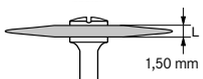
806 104 361514  
943.104.100 ◆



806 104 345524  
918B.104.220 ▲



806 104 350524  
918PB.104.220 ▲



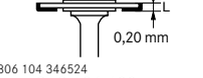
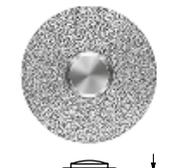
● K6974.104.220 ▲



9528.900.260 ▲



806 104 401514  
983.104.220 ▲



806 104 346524  
919.104.180 ▲



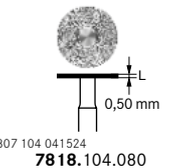
806 104 351524  
919P.104.220 ▲



9529.900.220 ▲



806 104 346524  
919.104.200 ▲



807 104 041524  
7818.104.080 ◆



9529.900.260 ▲



9530.900.220 Δ



653 900 327494  
9506.900.220 Δ



613 900 327524  
9501.900.220 Δ



9530.900.260 Δ



653 900 327504  
9500.900.220 Δ



613 900 371534  
9507.900.250 Δ



9530.900.400 ○



653 900 327524  
9512.900.220 Δ



613 900 371534  
9507.900.400 ○

**Алмазные полиры для 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 ●



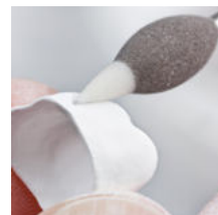
94018F.104.055 ●



94027C.900.030 ○

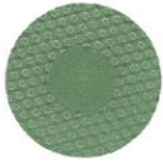


94027F.900.030 ○

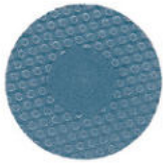


9706.104.070 ○

**Алмазные полиры для керамики**  
*Diamond polishes for ceramics*



**9694.900.180** ●



**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** ○



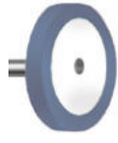
**9545M.104.110** ○



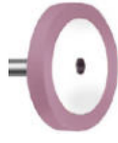
**9545F.104.110** ○



**94002SC.104.170** ○



**94002C.104.170** ○



**94002M.104.170** ○



**94002F.104.170** ○

**Полиры для металла**  
*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** ○



618 000 114534  
**9634.000.030** ○



### Полиры для пластмассы *Acrylic polishers*

### Универсальные полиры *Universal polishers*



658 104 292513  
**9610.104.045** ○



658 104 292503  
**9620.104.045** ○



658 104 303513  
**9611.104.150** ○



658 104 303503  
**9621.104.150** ○



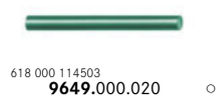
658 900 114513  
**9615.900.060** ○



658 900 114503  
**9625.900.060** ○



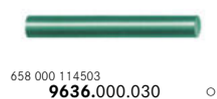
658 000 114513  
**9648.000.020** ○



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** ▲



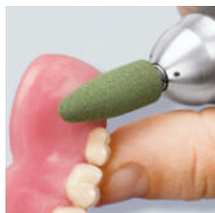
**9958R.000.070** ◇



**9958R.000.100** ◆



**9958R.000.130** ▲



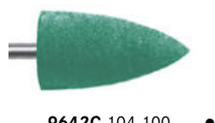
**9603.104.100** ●



**9641.104.100** ●



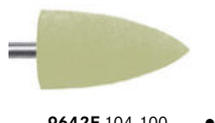
**9644.104.100** ●



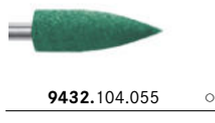
**9642C.104.100** ●



**9642M.104.100** ●



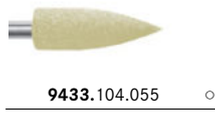
**9642F.104.100** ●



**9432.104.055** ○



**9424.104.055** ○



**9433.104.055** ○



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** ●

**Щетки/  
Держатели**  
*Brushes/  
Mandrels*



010 900 372000  
**9629.900.210** ●

**Стальные  
держатели**  
*Steel mandrels*

**Фрезы для  
воска**  
*Wax cutters*



**9638.104.120** ○



**9485C.104.250** ●



050 900 373000  
**9628.900.220** ●



330 104 604391  
**303.104.** ○



**9638.900.190** ●



**9485M.104.250** ●



**9448.900.220** ○



330 104 604391  
**305.104.050** ○



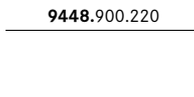
**H364RA.103.010** ■



**9638.900.220** ●



**9485F.104.250** ●



330 104 604391  
**305.104.080** ●



**H364RA.103.015** ■



**9449.900.190** ●



**9486.900.260** ●



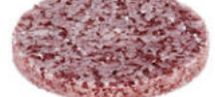
330 104 604395  
**305L.104.** ○



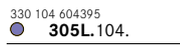
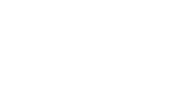
**H364RA.103.023** ■



**9449.900.220** ●



**9637.900.220** ●



330 104 608000  
**310.104.** ◆



**H364RA.123.010** ■



**9451.900.220** ●



**9637.900.220** ●



330 104 610417  
**329.104.** △



**H364RA.123.015** ■



**9451.900.220** ●



**9637.900.220** ●



330 104 610418  
**329L.104.** △



**H364RA.123.023** ■



**AR9463.104.190** ●



**9637.900.220** ●



330 104 610417  
**329.104.** △



**H356RA.103.023** ■



**AR9464.104.190** ●



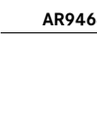
**9452C.900.220** ●



330 104 610418  
**329L.104.** △



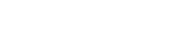
**H356RA.103.029** ■



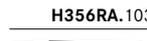
**AR9464.104.190** ●



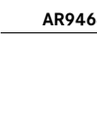
**9452M.900.220** ●



330 104 610418  
**329L.104.** △



**H356RA.103.031** ■



**AR9464.104.190** ●



**9452M.900.220** ●



330 104 610418  
**329L.104.** △



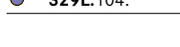
**H356RA.103.040** ■



**AR9464.104.190** ●



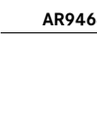
**9452M.900.220** ●



330 104 610418  
**329L.104.** △



**H356RA.103.040** ■



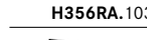
**AR9464.104.190** ●



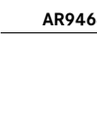
**9452F.900.220** ●



**329A.104.** ○



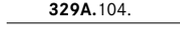
**H356RA.123.023** ■



**AR9464.104.190** ●



**9452F.900.220** ●



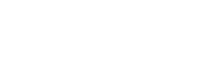
**329A.104.** ○



**H356RA.123.029** ■



**AR9464.104.190** ●



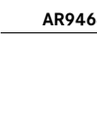
**9452F.900.220** ●



330 104 609000  
**326.104.020** ○



**H356RA.123.031** ■



**AR9464.104.190** ●



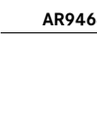
**9452F.900.220** ●



330 104 609000  
**326.104.030** ○



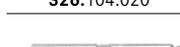
**H356RA.123.031** ■



**AR9464.104.190** ●



**9452F.900.220** ●



330 104 609000  
**326.104.030** ○



**H356RA.123.031** ■



**AR9464.104.190** ●



**9452F.900.220** ●



330 104 609000  
**326.104.030** ○



**H356RA.123.031** ■



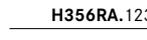
**AR9464.104.190** ●



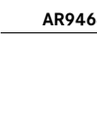
**9452F.900.220** ●



330 104 609000  
**326.104.030** ○



**H356RA.123.031** ■



**AR9464.104.190** ●



**9452F.900.220** ●

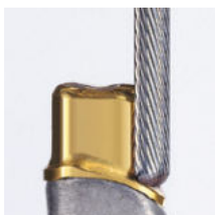


330 104 609000  
**326.104.030** ○



**H356RA.123.040** ■

**Параллельные фрезы**  
*Parallel cutters*



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** ■



● **H364RGE.103.010** ■

● **H364RGE.103.015** ■

● **H364RGE.103.023** ■

● **H364RGE.123.010** ■

● **H364RGE.123.015** ■

● **H364RGE.123.023** ■



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** ■



**H364KRS.103.060** ▲

**H364KRS.123.060** ▲



500 103 116103  
● **H364F.103.010** ■

500 103 116103  
● **H364F.103.015** ■

500 103 116103  
● **H364F.103.023** ■

500 123 116103  
● **H364F.123.015** ■



●● **H364RXE.103.010** ■

●● **H364RXE.103.015** ■

●● **H364RXE.103.023** ■

●● **H364RXE.123.010** ■

●● **H364RXE.123.015** ■

●● **H364RXE.123.023** ■

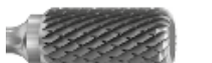


● **H364RNF.103.015** ■

● **H364RNF.103.023** ■

● **H364RNF.123.015** ■

● **H364RNF.123.023** ■



●● **H364KRXE.103.060**▲

●● **H364KRXE.123.060**▲

**Конусные фрезы**  
*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 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** ■

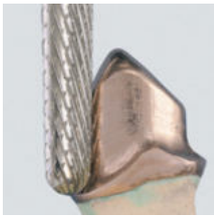
500 123 137190  
**H364RE.123.023** ■



500 103 186103  
● **H356F.103.023** ■

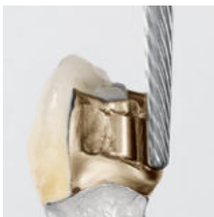
500 103 186103  
● **H356F.103.031** ■

500 103 186103  
● **H356F.103.040** ■



- H356RF.123.023** ■
- 500 123 200103  
 **H356RF.123.029** ■
- H356RF.123.031** ■
- H356RF.123.040** ■

- 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** ■



- H356RXE.103.023** ■
- H356RXE.103.029** ■
- H356RXE.123.023** ■
- H356RXE.123.029** ■



- H356RGE.103.023** ■
- H356RGE.103.031** ■
- H356RGE.103.040** ■
- H356RGE.123.023** ■
- H356RGE.123.031** ■
- H356RGE.123.040** ■

- H356RF.103.016** ■
- H356RF.103.023** ■
- 500 103 200103  
 **H356RF.103.029** ■
- H356RF.103.031** ■
- H356RF.103.040** ■
- 500 123 200103  
 **H356RF.123.016** ■



- 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** ■

- H347RXE.103.035** ■
- H347RXE.123.035** ■
- H347RS.103.035** ■
- H347RS.123.035** ■

**Специальные инструменты**  
*Special instruments*

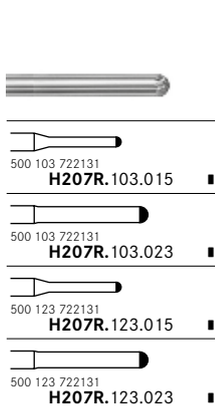
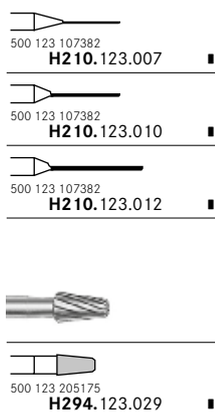
- H373Q.314.021** +
- H373F.314.021** +
- H371Q.314.025** +
- H371F.314.025** +
- H376Q.314.025** +
- H376F.314.025** +
- 500 103 538175  
 **H21XL.103.007** ■
- 500 103 538175  
 **H21XL.103.010** ■
- 500 103 538175  
 **H21XL.103.012** ■
- 500 103 538175  
 **H21XL.103.015** ■
- 500 123 538175  
 **H21XL.123.007**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

- 500 123 538175  
 **H21XL.123.012** ■
- 500 123 538175  
 **H21XL.123.015** ■

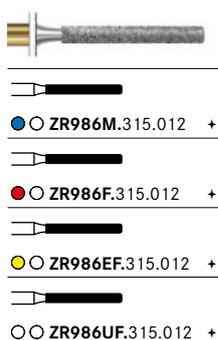
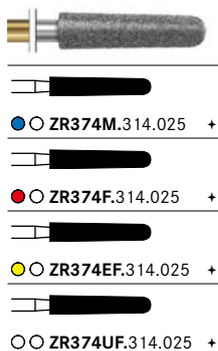
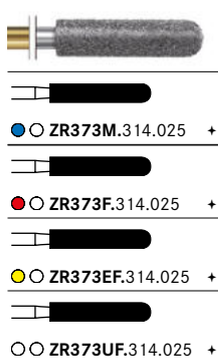
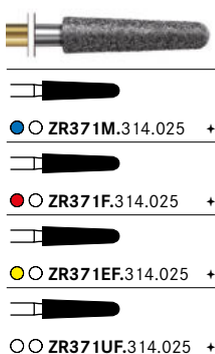
- H33XLQ.103.009** ■
- H33XLQ.103.012** ■
- H33XLQ.123.009** ■
- H33XLQ.123.012** ■
- 500 103 153001  
 **H370.103.009** ■
- 500 103 153001  
 **H370.103.012** ■
- 500 123 153001  
 **H370.123.009** ■
- 500 123 153001  
 **H370.123.012** ■

- 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** ■



### Алмазные боры Diamond burs



### Инструменты для полирования Polishing instruments



### Аксессуары Auxiliaries



**9300**  
Универсальная алмазная полировочная паста, 5 г, D3 (2-5 мкм)  
Высокоглянцевое полирование керамики и металлических сплавов  
*Universal diamond polishing paste, 5 g, D3 (2-5 µm)*  
*High-shine polishing of ceramics and metal alloys*



**9301**  
Универсальная алмазная полировочная паста, 5 г, D7 (5-10 мкм)  
Низкоглянцевое полирование керамики и металлических сплавов  
*Universal diamond polishing paste, 5 g, D7 (5-10 µm)*  
*Low lustre polishing of ceramics and metal alloys*



**9758**  
Высококачественное масло для фрезерования на основе спирта  
*High-quality alcohol based oil for milling*



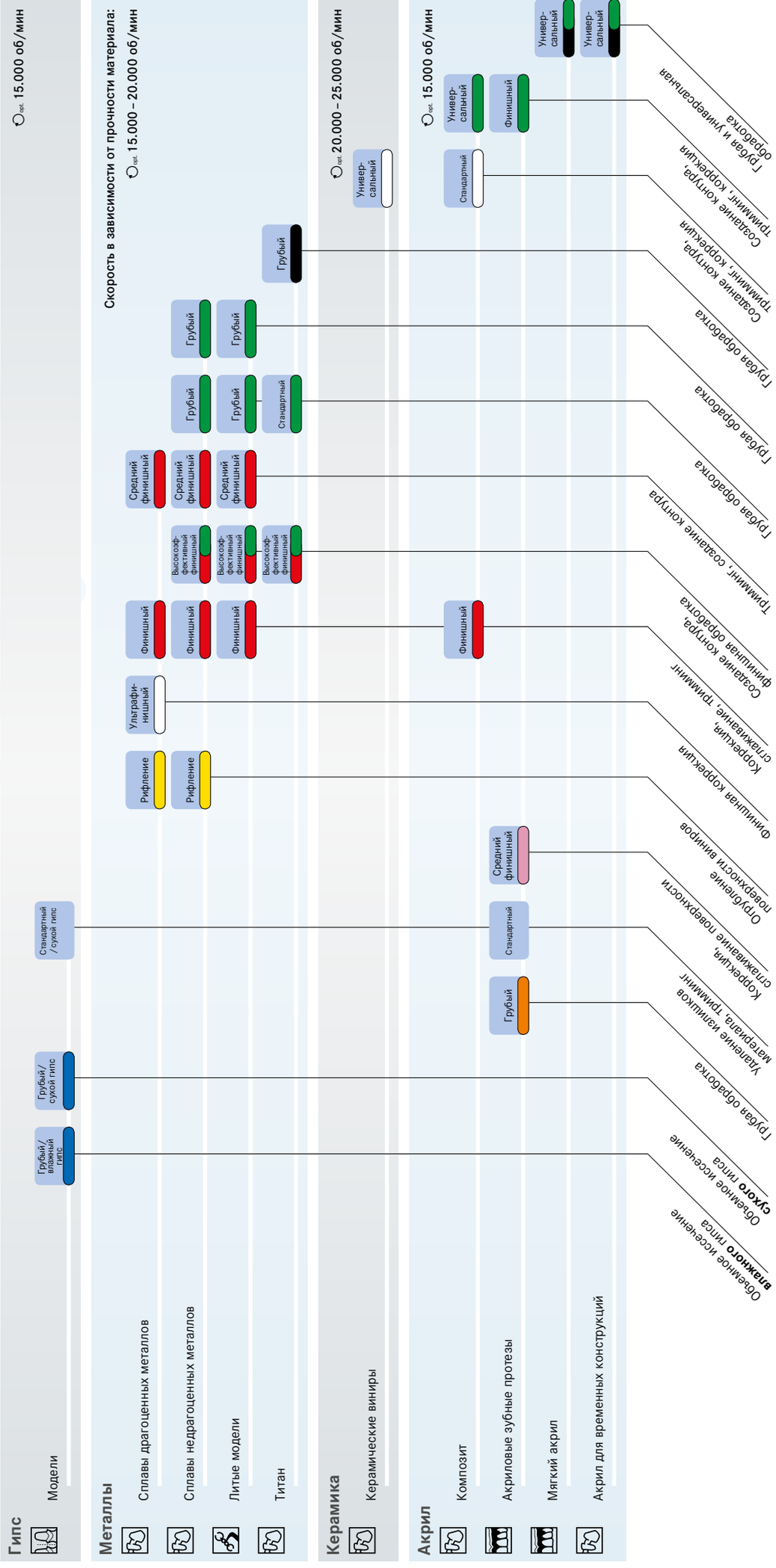
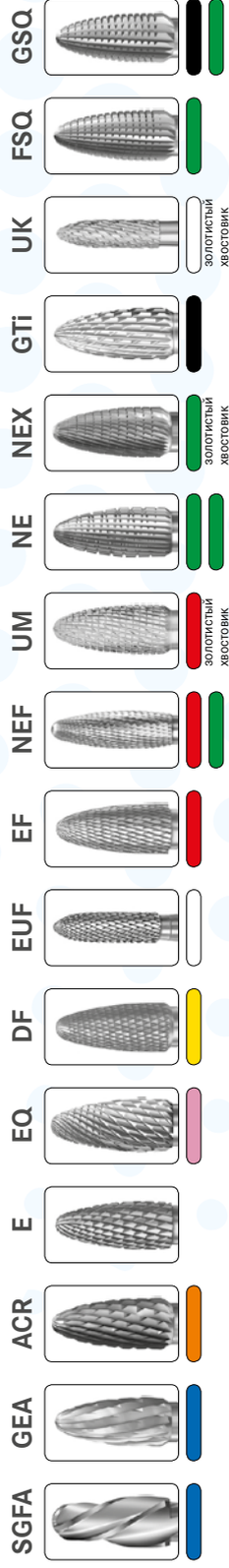
**4446**  
Набор правильных блоков для фрезерования  
Конусность 0°/1°/2°/4°/6°  
Содержит 1 x 150.461 M (стандартная абразивность) и 150.461 F (мелкая абразивность)  
*Dressing block for polishers for milling technique for 0°/1°/2°/4°/6°*  
*Contains 1 x 150.461 M (medium grit) and 150.461 F (fine grit)*



**593**  
Шлифовальный блок для полиров, состоит из двух частей  
*Dressing diamond for polishers, in two parts*

# Компас | Твердосплавные фрезы

Рекомендации для эффективного применения твердосплавных фрез







A series of horizontal dotted lines spanning the width of the page, providing a guide for handwriting practice.



Komet Dental  
Gebr. Brasseler GmbH & Co. KG  
Trophagener Weg 25 · 32657 Lemgo  
Postfach 160 · 32631 Lemgo  
Germany

Export:  
Telefon +49 (0) 5261 701-0  
Telefax +49 (0) 5261 701-329  
export@kometdental.de  
www.kometdental.de

Комет Россия  
Ср. Переяславская, 2-38 · 129110 Москва  
Кабирова Юлия  
Представитель по продажам и  
маркетингу в России

Телефон +7 903 180 6408  
Факс +7 495 688 6558  
Skype: yulia\_kabirova  
ykabirova@kometdental.ru  
www.kometdental.ru

