































WOW!

Bestellhilfe | Labor *Ordering guide | Laboratory*



Maximale Drehzahl/Maximum permissible speed

■ =  max. 100 min ⁻¹ /rpm	● =  max. 16.000 min ⁻¹ /rpm	◆ =  max. 90.000 min ⁻¹ /rpm
□ =  max. 500 min ⁻¹ /rpm	▲ =  max. 20.000 min ⁻¹ /rpm	■ =  max. 100.000 min ⁻¹ /rpm
▣ =  max. 800 min ⁻¹ /rpm	△ =  max. 25.000 min ⁻¹ /rpm	▣ =  max. 120.000 min ⁻¹ /rpm
● =  max. 1.000 min ⁻¹ /rpm	◆ =  max. 30.000 min ⁻¹ /rpm	▤ =  max. 140.000 min ⁻¹ /rpm
○ =  max. 5.000 min ⁻¹ /rpm	◇ =  max. 35.000 min ⁻¹ /rpm	□ =  max. 150.000 min ⁻¹ /rpm
⊙ =  max. 6.000 min ⁻¹ /rpm	◇ =  max. 40.000 min ⁻¹ /rpm	▥ =  max. 160.000 min ⁻¹ /rpm
⊖ =  max. 7.000 min ⁻¹ /rpm	◇ =  max. 50.000 min ⁻¹ /rpm	⊕ =  max. 300.000 min ⁻¹ /rpm
⦿ =  max. 8.000 min ⁻¹ /rpm	◆ =  max. 60.000 min ⁻¹ /rpm	⦿ =  max. 450.000 min ⁻¹ /rpm
● =  max. 10.000 min ⁻¹ /rpm	◇ =  max. 70.000 min ⁻¹ /rpm	
○ =  max. 15.000 min ⁻¹ /rpm	◆ =  max. 80.000 min ⁻¹ /rpm	

ohne Angaben
if not indicated

Die im Text genannten Produkte und Bezeichnungen sind zum Teil marken-, patent- und urheberrechtlich geschützt. Aus dem Fehlen eines besonderen Hinweises bzw. des Zeichens ® darf nicht geschlossen werden, dass kein rechtlicher Schutz besteht.

Dieses Werk ist urheberrechtlich geschützt. Alle Rechte, auch die der Übersetzung, des Nachdrucks und der Vervielfältigung auch von Teilen daraus, sind vorbehalten. Kein Teil des Werkes darf ohne schriftliche Genehmigung des Herausgebers in irgendeiner Form (Fotokopie, Mikrofilm oder ein anderes Verfahren), reproduziert oder unter Verwendung elektronischer Systeme verarbeitet werden.

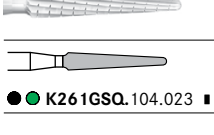
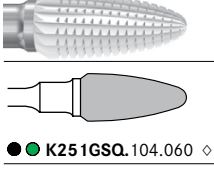
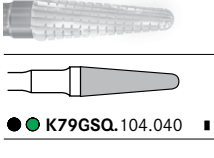
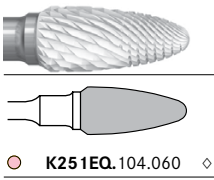
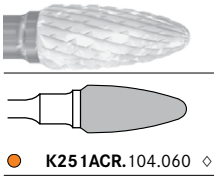
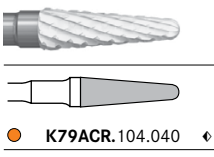
Produkt- und Farbänderungen sowie Druckfehler vorbehalten.

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.

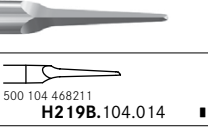
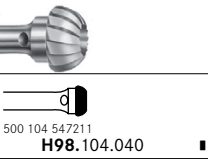
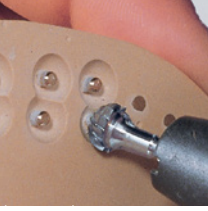
This publication is copyrighted. All rights, also with regard to translation, reprint and reproduction (also in the form of extracts) are reserved. No part of this publication may be reproduced or processed using electronic systems in any form or by any means (photocopying, microfilm or other methods)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

Colours and products subject to alterations. Printing errors excepted.

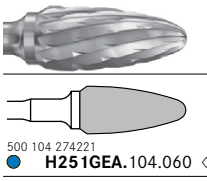
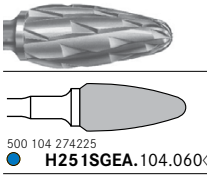
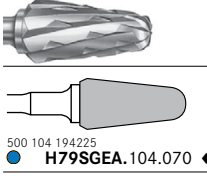
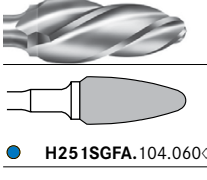
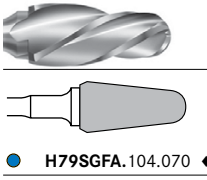
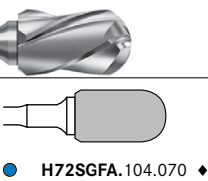
**Keramik/
Kunststoff**
*Ceramic/
Acrylic cutters*



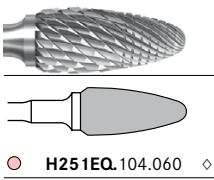
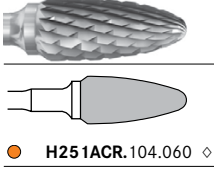
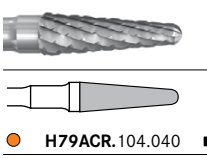
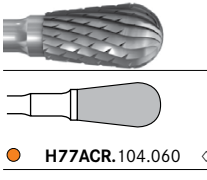
Fräser
Cutters



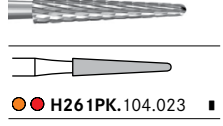
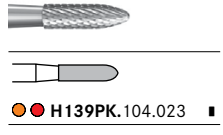
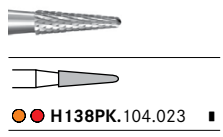
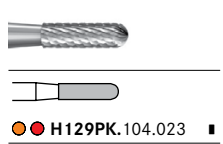
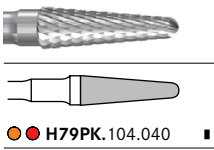
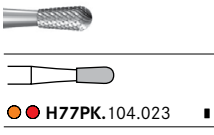
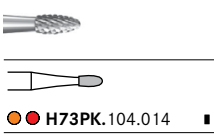
SGFA-Fräser
SGFA-Cutters



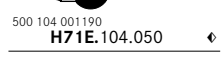
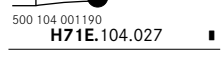
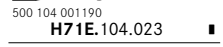
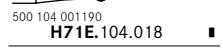
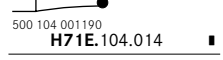
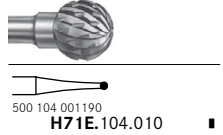
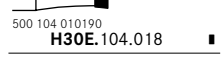
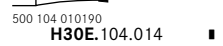
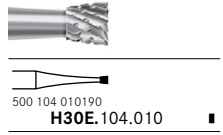
ACR/EQ-Fräser
ACR/EQ-Cutters

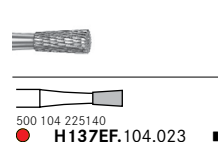
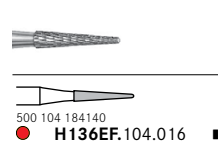
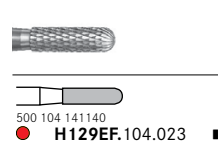
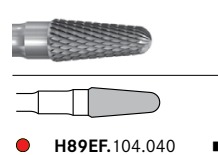
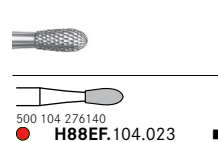
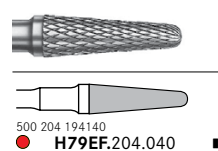
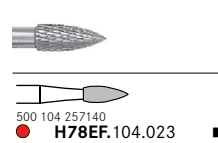
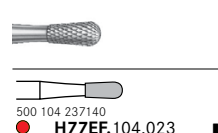
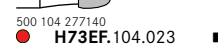
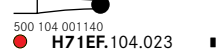
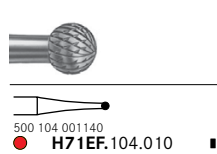
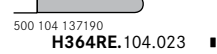
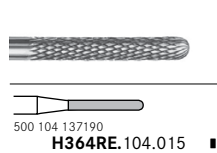
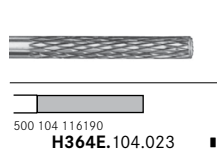
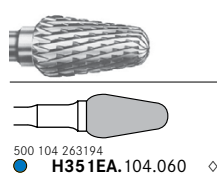
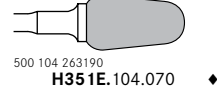
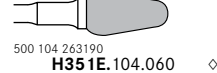
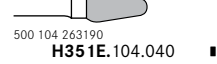
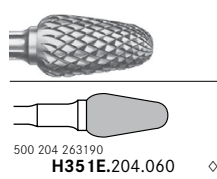
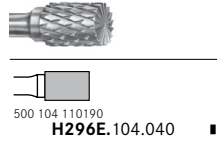
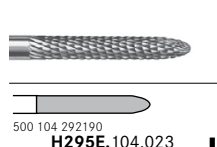
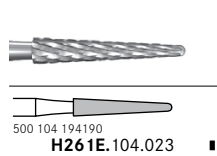
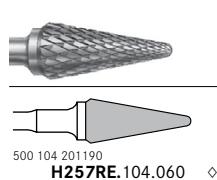
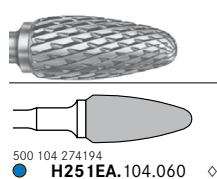
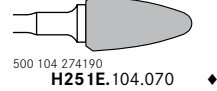
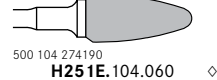
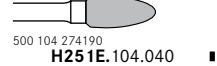
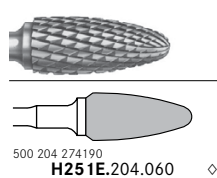
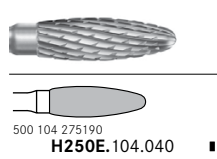
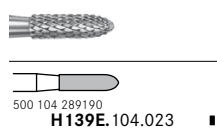
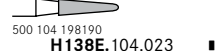
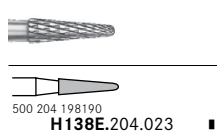
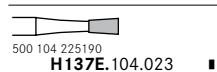
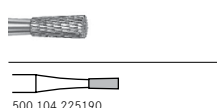
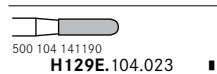
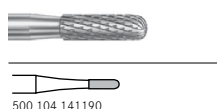
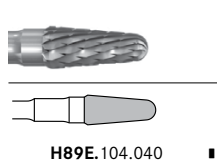
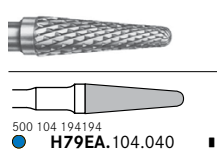
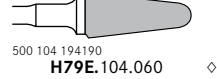
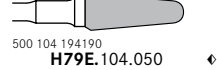
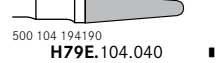
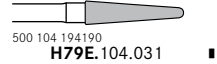
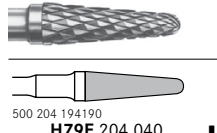
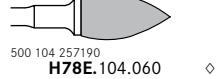
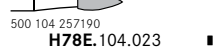
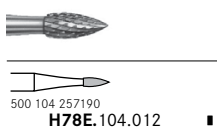
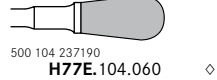
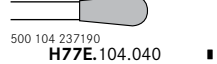
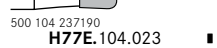
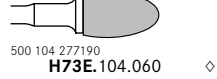
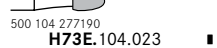
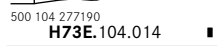
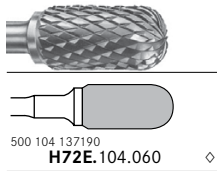


PK-Fräser
PK-Cutters

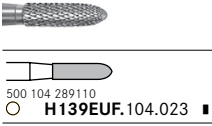
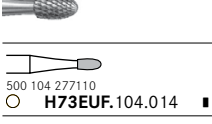
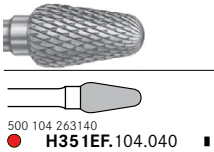
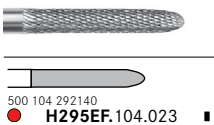
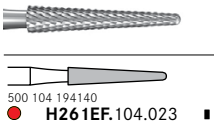
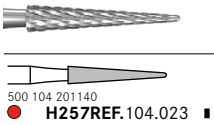
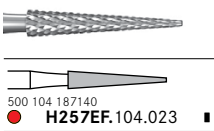
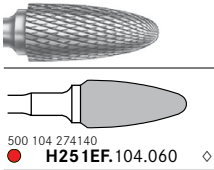
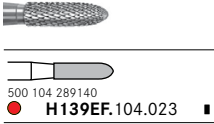
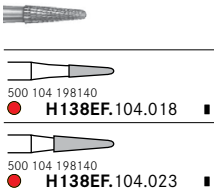


E-Fräser
E-Toothing

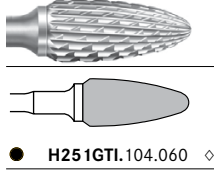
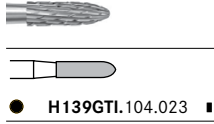
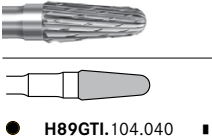
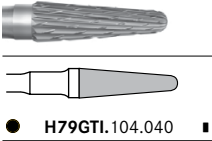




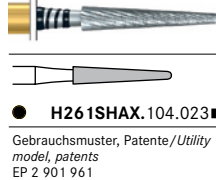
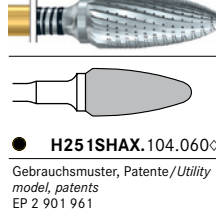
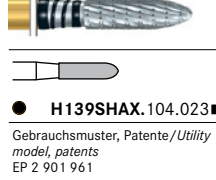
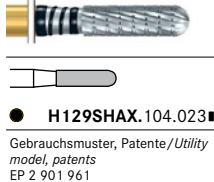
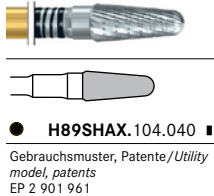
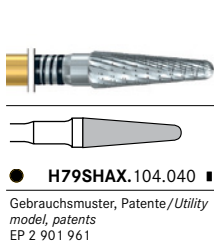
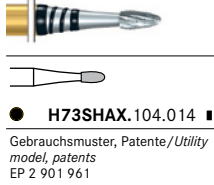
EUF-Fräser
EUF-Toothing



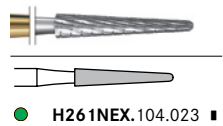
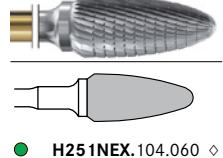
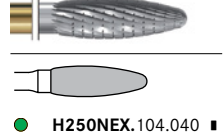
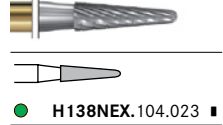
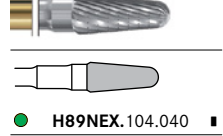
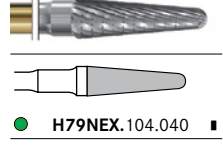
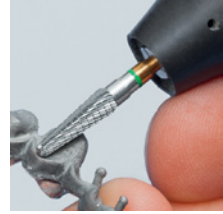
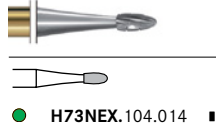
GTi-Fräser
GTi-Cutters



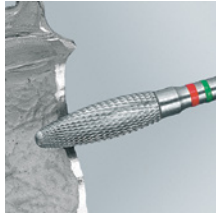
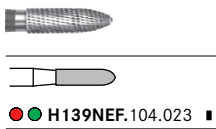
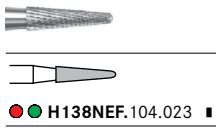
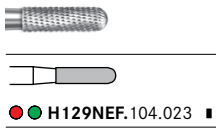
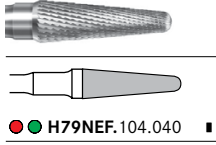
SHAX-Fräser
SHAX-Cutters



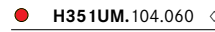
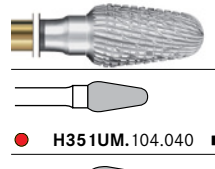
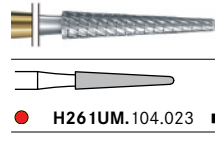
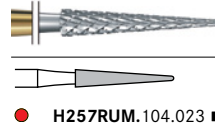
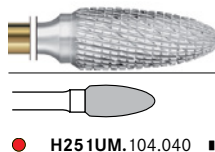
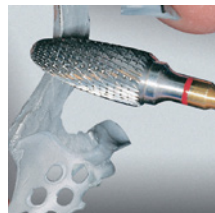
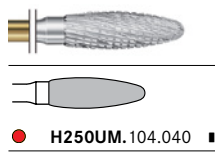
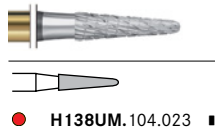
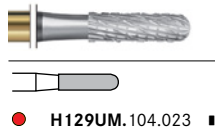
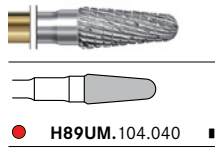
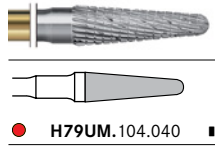
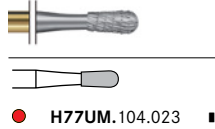
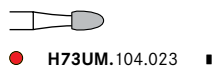
NEX-Fräser
NEX-Cutters



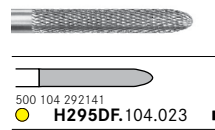
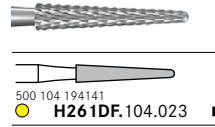
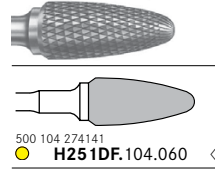
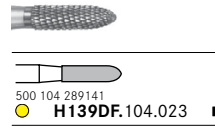
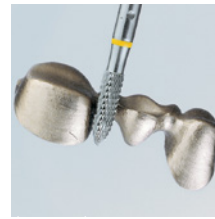
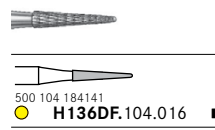
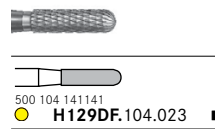
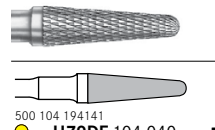
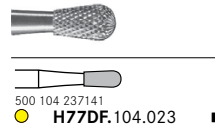
NEF-Fräser
NEF-Cutters



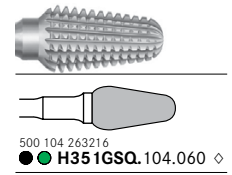
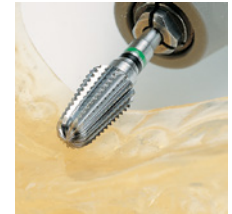
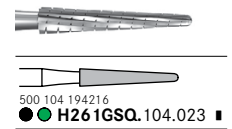
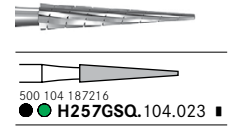
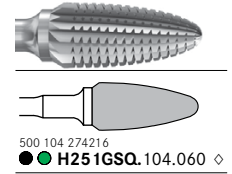
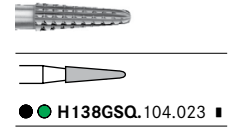
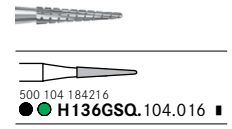
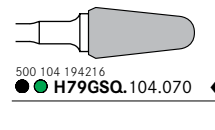
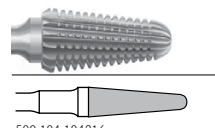
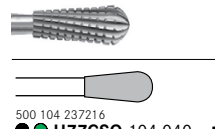
UM-Fräser
UM-Cutters



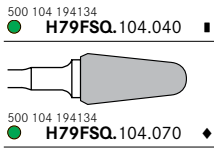
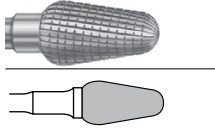
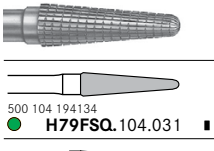
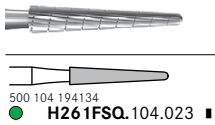
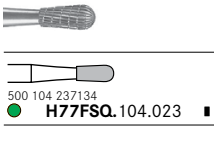
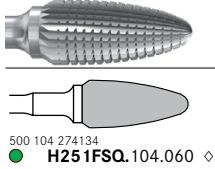
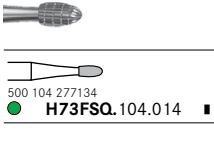
DF-Fräser
DF-Cutters



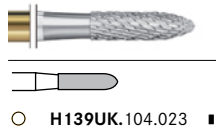
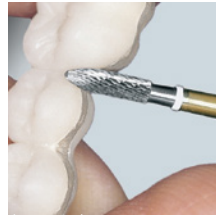
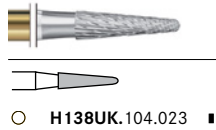
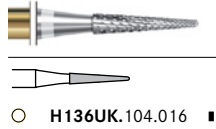
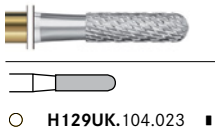
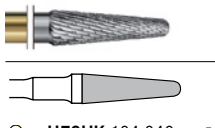
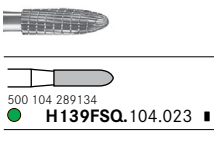
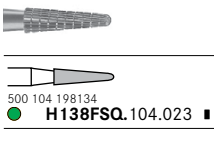
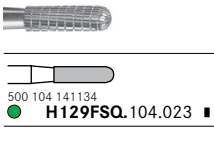
GSQ-Fräser
GSQ-Cutters



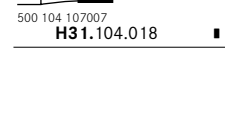
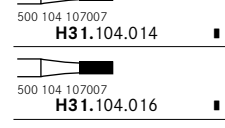
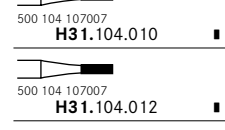
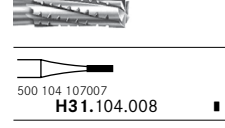
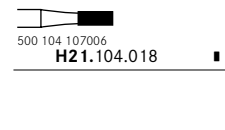
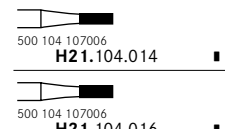
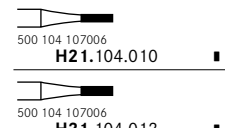
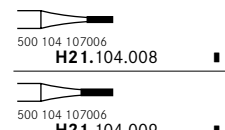
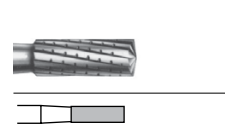
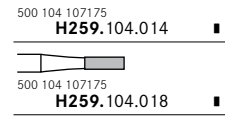
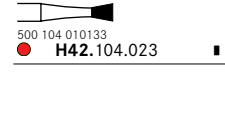
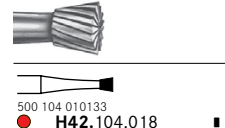
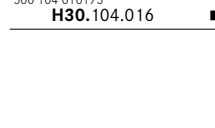
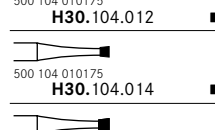
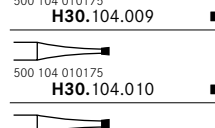
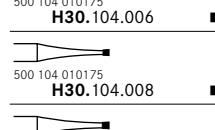
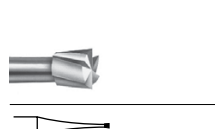
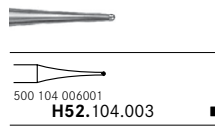
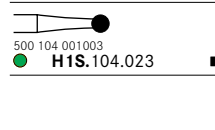
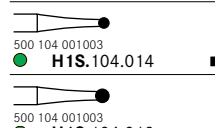
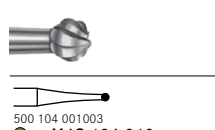
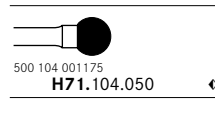
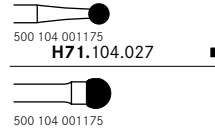
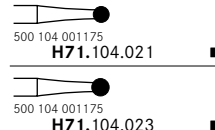
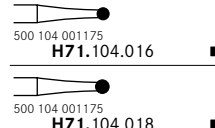
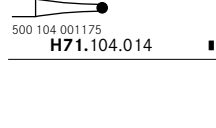
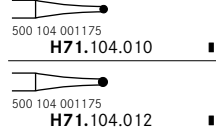
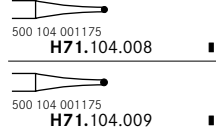
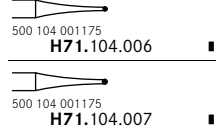
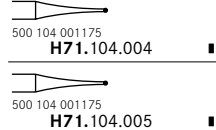
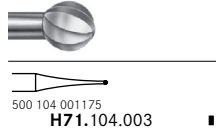
FSQ-Fräser FSQ-Cutters

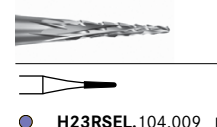
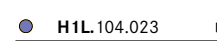
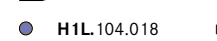
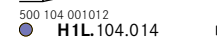
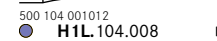
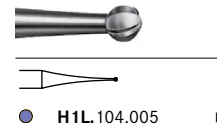
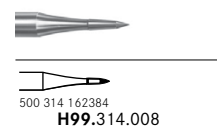
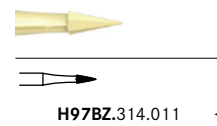
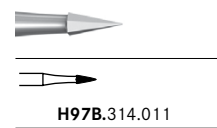
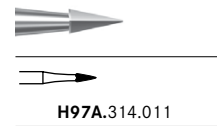
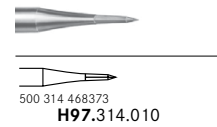
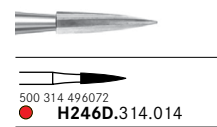
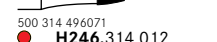
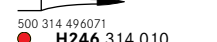
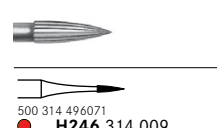
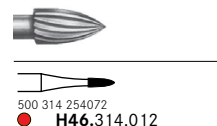
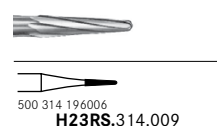
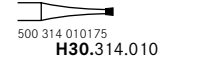
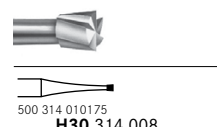
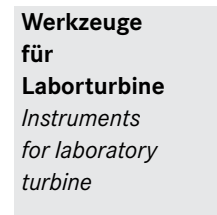
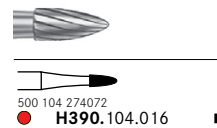
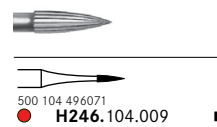
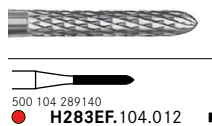
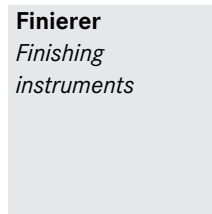
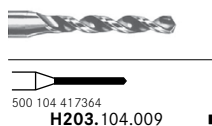
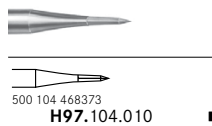
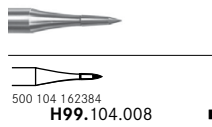
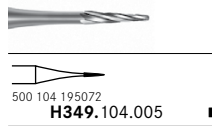
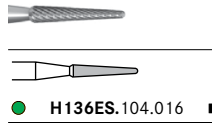
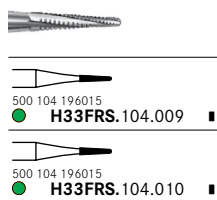
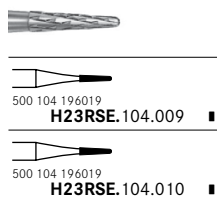
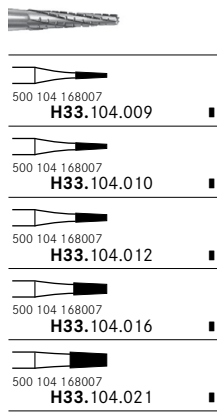
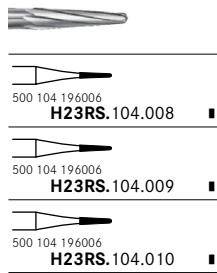
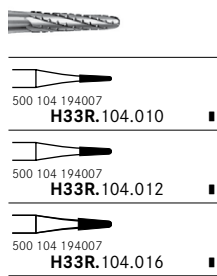
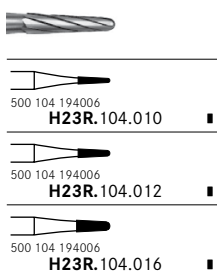
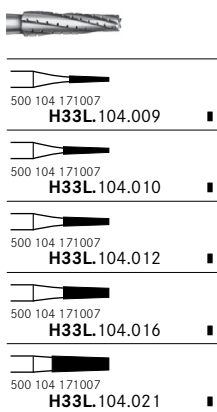
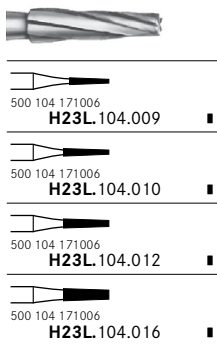
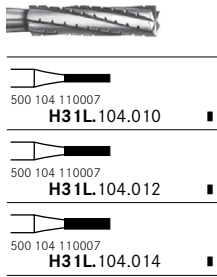
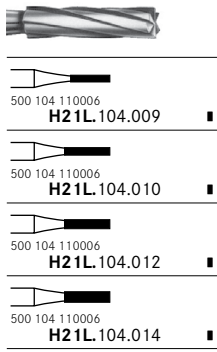


UK-Fräser UK-Cutters



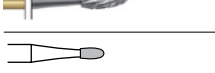
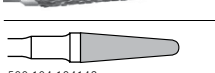
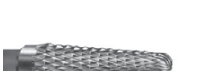
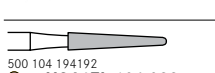
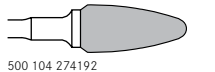
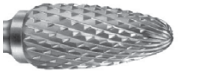
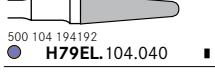
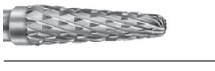
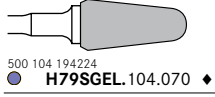
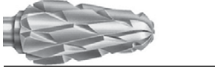
Hartmetall- bohrer Tungsten carbide burs







Stahlbohrer
Steel burs



H79SGEL.104.070 ▾

H79EL.104.040 ▾

H251EL.104.060 ▾

H261EL.104.023 ▾

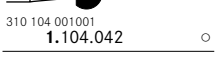
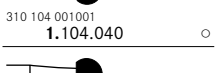
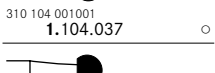
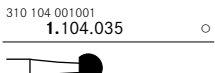
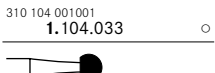
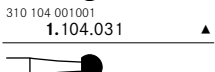
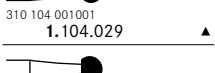
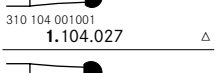
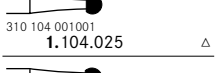
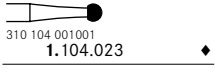
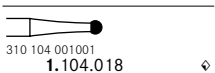
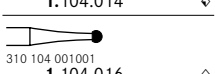
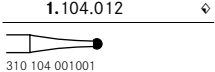
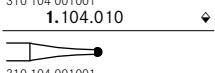
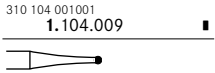
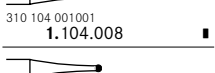
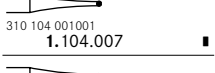
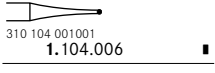
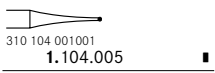
H295EL.104.023 ▾

H79EFL.104.040 ▾

H73UML.104.014 ▾

H77UML.104.023 ▾

H139UML.104.023 ▾



1.104.005 ▾

1.104.006 ▾

1.104.007 ▾

1.104.008 ▾

1.104.009 ▾

1.104.010 ▾

1.104.012 ▾

1.104.014 ▾

1.104.016 ▾

1.104.018 ▾

1.104.021 ▾

1.104.023 ▾

1.104.025 ▾

1.104.027 ▾

1.104.029 ▾

1.104.031 ▾

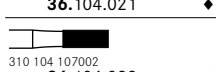
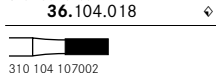
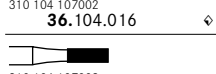
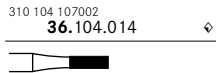
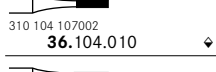
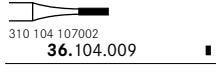
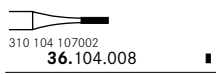
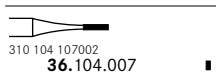
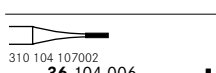
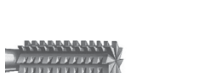
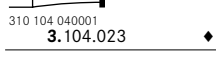
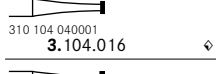
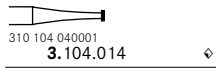
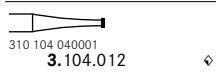
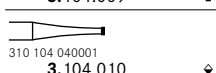
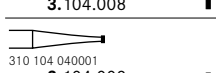
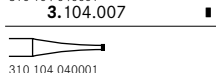
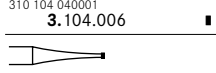
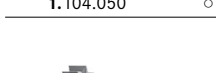
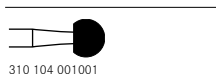
1.104.033 ▾

1.104.035 ▾

1.104.037 ▾

1.104.040 ▾

1.104.042 ▾



1.104.045 ▾

1.104.047 ▾

1.104.050 ▾

3.104.006 ▾

3.104.007 ▾

3.104.008 ▾

3.104.009 ▾

3.104.010 ▾

3.104.012 ▾

3.104.014 ▾

3.104.016 ▾

3.104.023 ▾

3.104.023 ▾

36.104.006 ▾

36.104.007 ▾

36.104.008 ▾

36.104.009 ▾

36.104.010 ▾

36.104.012 ▾

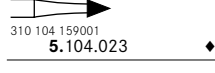
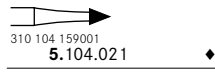
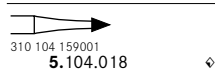
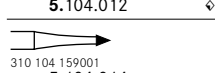
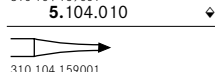
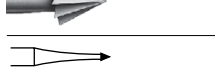
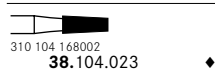
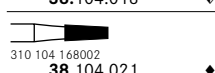
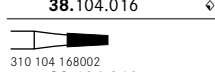
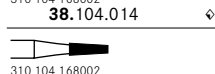
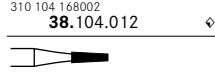
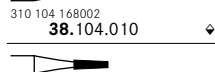
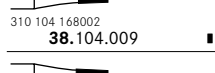
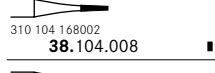
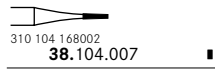
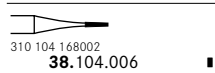
36.104.014 ▾

36.104.016 ▾

36.104.018 ▾

36.104.021 ▾

36.104.023 ▾



38.104.006 ▾

38.104.007 ▾

38.104.008 ▾

38.104.009 ▾

38.104.010 ▾

38.104.012 ▾

38.104.014 ▾

38.104.016 ▾

38.104.018 ▾

38.104.021 ▾

38.104.023 ▾

5.104.010 ▾

5.104.012 ▾

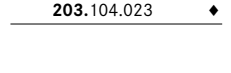
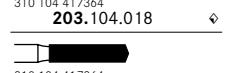
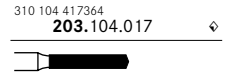
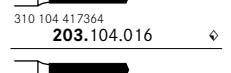
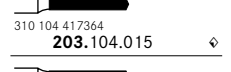
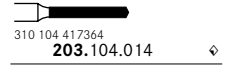
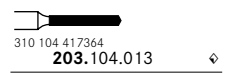
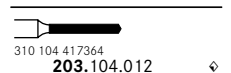
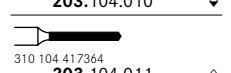
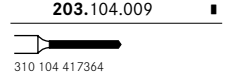
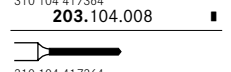
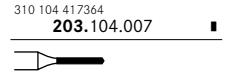
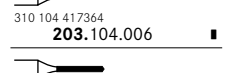
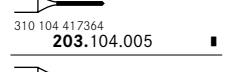
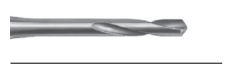
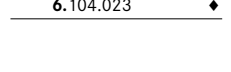
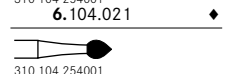
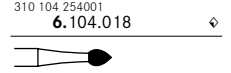
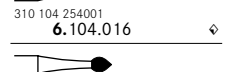
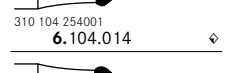
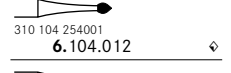
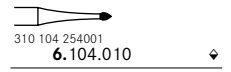
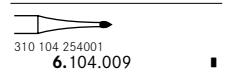
5.104.014 ▾

5.104.016 ▾

5.104.018 ▾

5.104.021 ▾

5.104.023 ▾



6.104.009 ▾

6.104.010 ▾

6.104.012 ▾

6.104.014 ▾

6.104.016 ▾

6.104.018 ▾

6.104.021 ▾

6.104.023 ▾

203.104.005 ▾

203.104.006 ▾

203.104.007 ▾

203.104.008 ▾

203.104.009 ▾

203.104.010 ▾

203.104.011 ▾

203.104.012 ▾

203.104.013 ▾

203.104.014 ▾

203.104.015 ▾

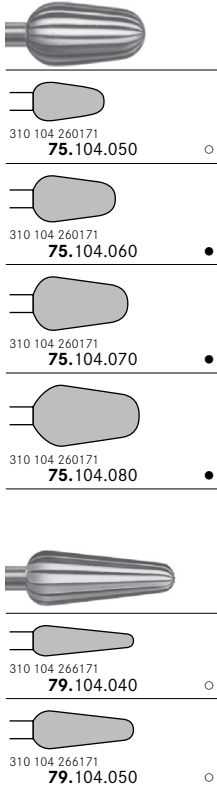
203.104.016 ▾

203.104.017 ▾

203.104.018 ▾

203.104.023 ▾

Stahlfräser
Steel cutters



310 104 260171
75.104.050 ○

310 104 260171
75.104.060 ●

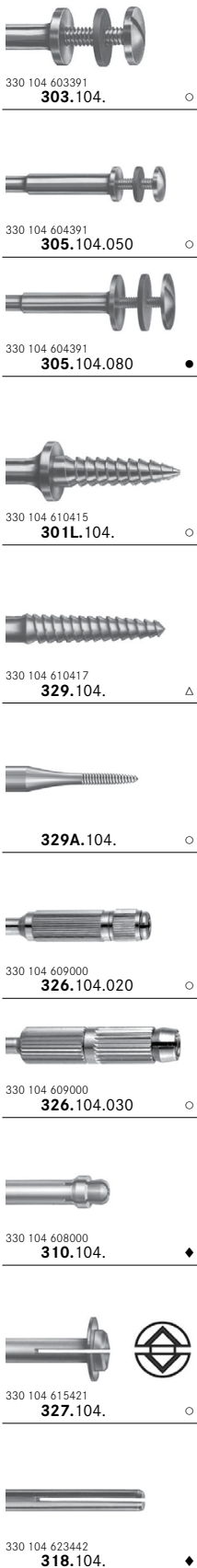
310 104 260171
75.104.070 ●

310 104 260171
75.104.080 ●

310 104 266171
79.104.040 ○

310 104 266171
79.104.050 ○

Stahlträger
Steel mandrels



330 104 603391
303.104. ○

330 104 604391
305.104.050 ○

330 104 604391
305.104.080 ●

330 104 610415
301L.104. ○

330 104 610417
329.104. △

329A.104. ○

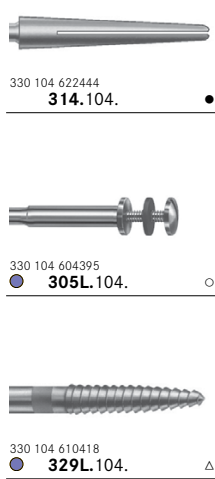
330 104 609000
326.104.020 ○

330 104 609000
326.104.030 ○

330 104 608000
310.104. ◆

330 104 615421
327.104. ○

330 104 623442
318.104. ◆

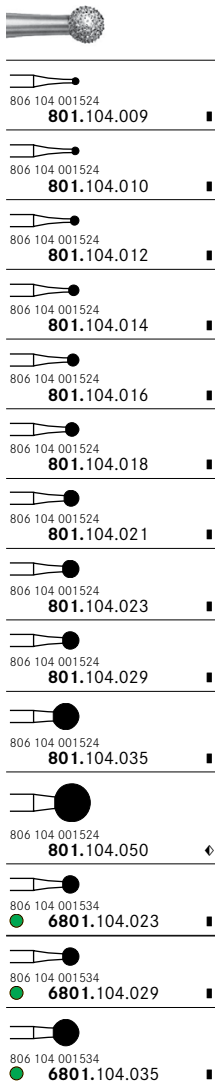


330 104 622444
314.104. ●

330 104 604395
305L.104. ○

330 104 610418
329L.104. △

**Diamant-
schleifer**
*Diamond
burs*



806 104 001524
801.104.009 ■

806 104 001524
801.104.010 ■

806 104 001524
801.104.012 ■

806 104 001524
801.104.014 ■

806 104 001524
801.104.016 ■

806 104 001524
801.104.018 ■

806 104 001524
801.104.021 ■

806 104 001524
801.104.023 ■

806 104 001524
801.104.029 ■

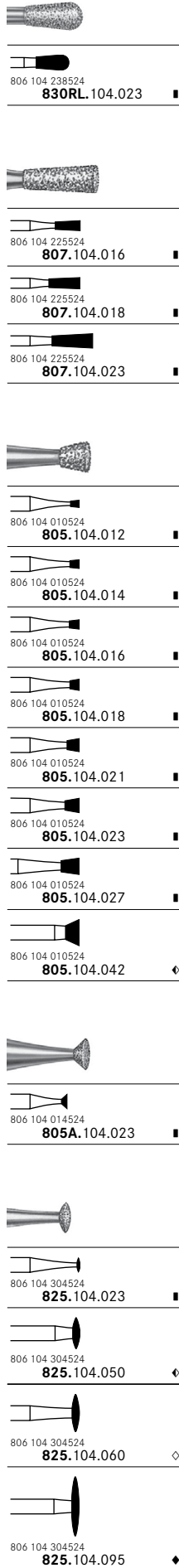
806 104 001524
801.104.035 ■

806 104 001524
801.104.050 ◆

806 104 001534
6801.104.023 ■

806 104 001534
6801.104.029 ■

806 104 001534
6801.104.035 ■



806 104 238524
830RL.104.023 ■

806 104 225524
807.104.016 ■

806 104 225524
807.104.018 ■

806 104 225524
807.104.023 ■

806 104 010524
805.104.012 ■

806 104 010524
805.104.014 ■

806 104 010524
805.104.016 ■

806 104 010524
805.104.018 ■

806 104 010524
805.104.021 ■

806 104 010524
805.104.023 ■

806 104 010524
805.104.027 ■

806 104 010524
805.104.042 ◆

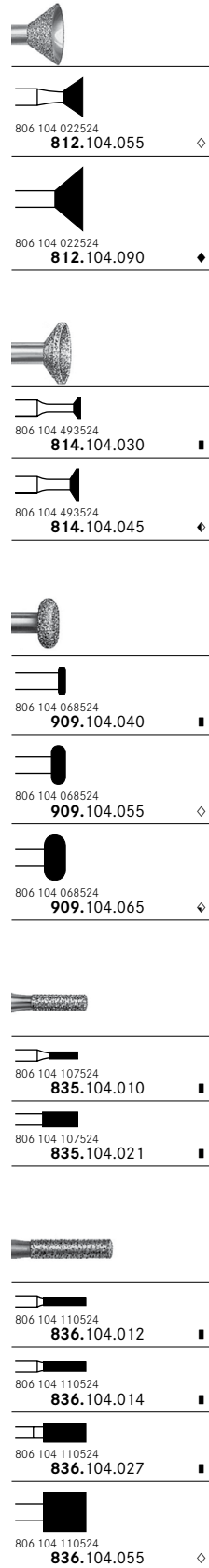
806 104 014524
805A.104.023 ■

806 104 304524
825.104.023 ■

806 104 304524
825.104.050 ◆

806 104 304524
825.104.060 ◆

806 104 304524
825.104.095 ◆



806 104 022524
812.104.055 ◆

806 104 022524
812.104.090 ◆

806 104 493524
814.104.030 ■

806 104 493524
814.104.045 ◆

806 104 068524
909.104.040 ■

806 104 068524
909.104.055 ◆

806 104 068524
909.104.065 ◆

806 104 107524
835.104.010 ■


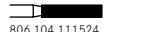

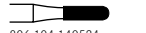


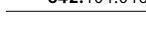





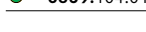

806 104 107524
835.104.021 ■



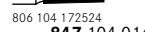

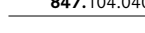

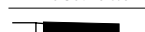

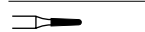



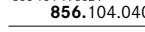
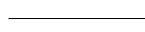
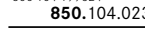

806 104 110524
836.104.012 ■










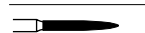
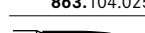

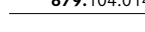

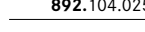


806 104 110524
836.104.014 ■








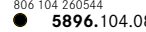
806 104 110524
836.104.027 ■

806 104 110524
836.104.055 ◆





-  **837.104.014**
-  **837.104.016**
-  **880.104.014**
-  **880.104.018**
-  **880.104.023**
-  **880.104.027**
-  **842.104.018**
-  **842R.104.018**
-  **858.104.014**
-  **8859.104.018**
-  **859.104.010**
-  **859.104.018**
-  **6859.104.018**
-  **845.104.010**

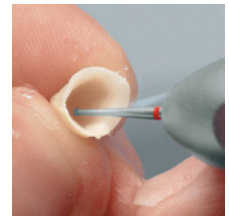
-  **846.104.025**
-  **847.104.014**
-  **847.104.018**
-  **847.104.033**
-  **847.104.040**
-  **848.104.016**
-  **848.104.018**
-  **6848.104.018**
-  **849.104.009**
-  **849.104.010**
-  **855.104.025**
-  **856.104.033**
-  **856.104.040**
-  **850.104.016**
-  **850.104.023**
-  **850.104.025**





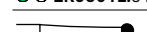

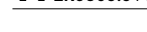


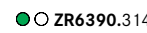



-  **8860.104.009**
-  **8860.104.012**
-  **860.104.010**
-  **860.104.012**
-  **860.104.016**
-  **8867.104.014**
-  **862.104.014**
-  **862.104.018**
-  **5862.104.018**
-  **8863.104.012**
-  **863.104.012**
-  **863.104.016**
-  **863.104.025**
-  **6863.104.016**
-  **879.104.014**
-  **892.104.020**
-  **892.104.025**

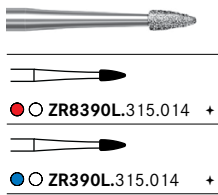
-  **8368.104.023**
-  **368.104.023**
-  **379.104.014**
-  **379.104.023**
-  **8390.104.016**
-  **390.104.016**
-  **5896.104.080**
-  **894.104.060**

ZR-Schleifer für Vollkeramiken
ZR-Diamonds for all-ceramics

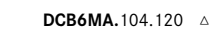
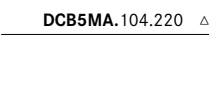
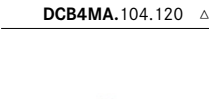
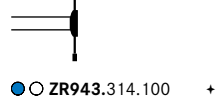
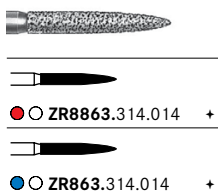
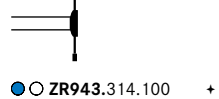
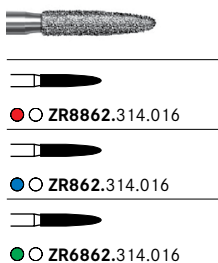
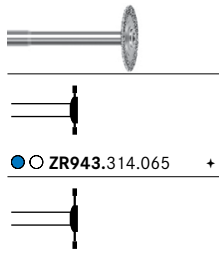
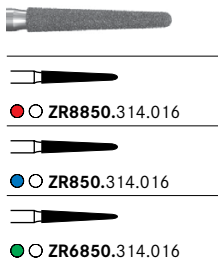
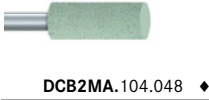
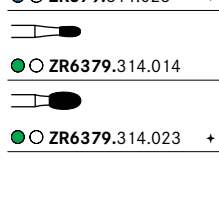
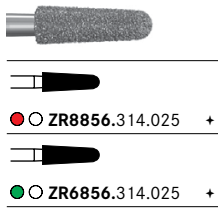
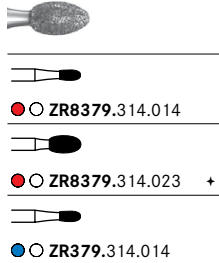
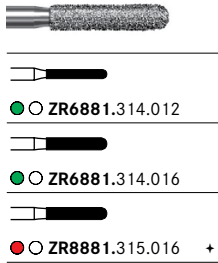
-  **ZR6801.314.010**
-  **ZR6801.314.014**
-  **ZR6801.314.018**
-  **ZR6801.314.023**



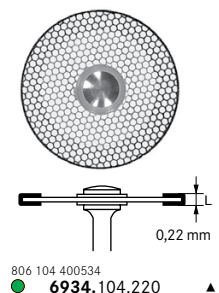
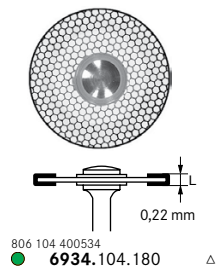
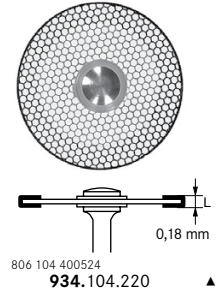
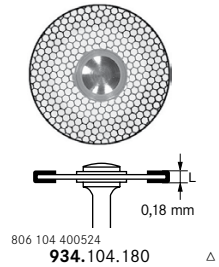
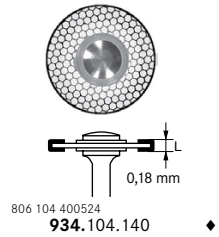
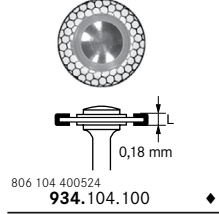
-  **ZR8801L.315.008** +
-  **ZR8801L.315.010** +
-  **ZR8801L.315.014** +
-  **ZR8801L.315.018** +
-  **ZR801L.315.012** +
-  **ZR801L.315.014** +
-  **ZR6801L.315.014** +
-  **ZR6801L.315.018** +
-  **ZR6805.314.018**
-  **ZR6807.314.016**
-  **ZR8390.314.016**
-  **ZR6390.314.016**
-  **ZR972.314.020** +

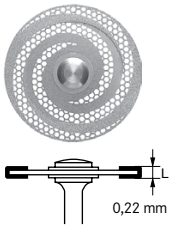


DCB-Schleifer
DCB abrasives

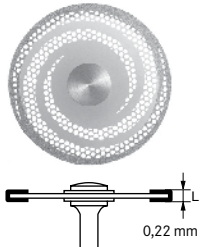


**Diamant-
scheiben**
*Diamond
discs*





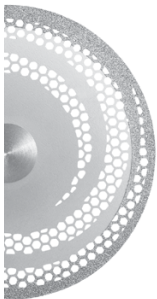
6924.104.180 Δ



6924.104.220 Δ



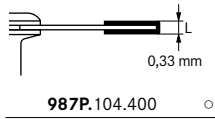
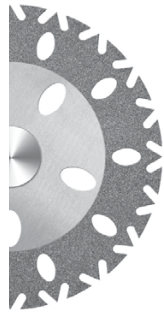
6924.104.300 ○



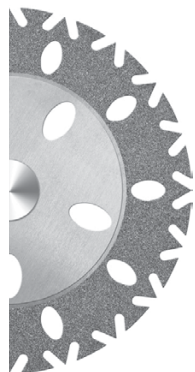
6924.104.400 ○



924XC.104.400 ○

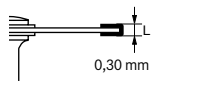
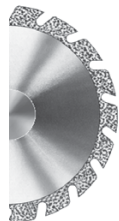


987P.104.400 ○

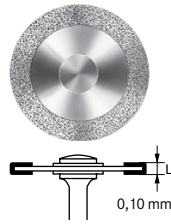


987P.104.480 ○

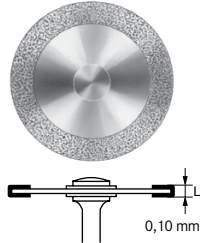
Gebrauchsmuster, Patente/Utility model, patents
DE 10 2011 012 935*
* angemeldet/ * pending



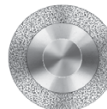
8964.104.300 ○



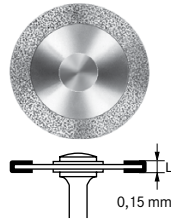
806 104 355504
911HEF.104.180 Δ



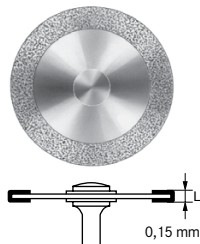
806 104 355504
911HEF.104.220 ▲



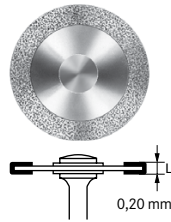
806 104 355514
911H.104.140 ◆



806 104 355514
911H.104.180 Δ



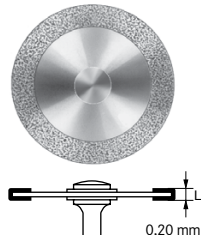
806 104 355514
911H.104.220 ▲



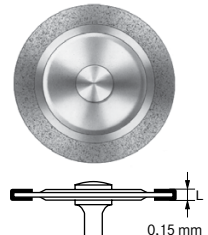
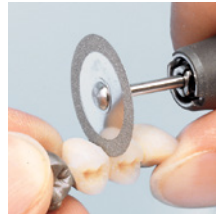
806 104 355534
6911H.104.180 Δ



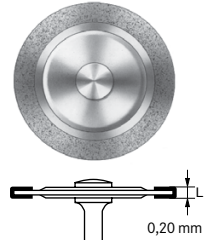
806 104 355534
6911H.104.180 Δ



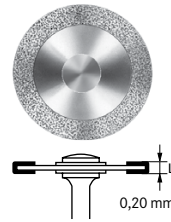
806 104 355534
6911H.104.220 ▲



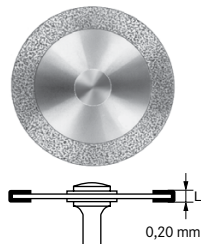
806 104 355514
911HF.104.220 ▲



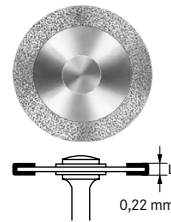
6911HF.104.220 ▲



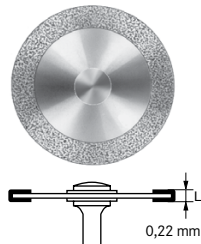
911HK.104.180 Δ



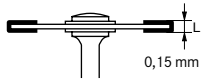
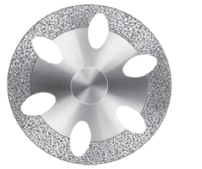
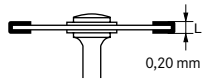
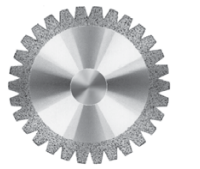
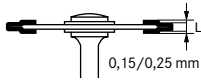
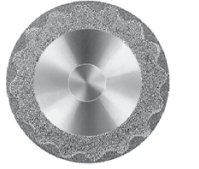
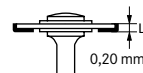
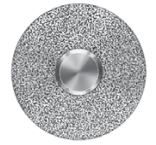
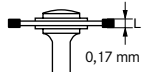
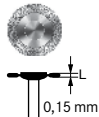
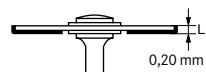
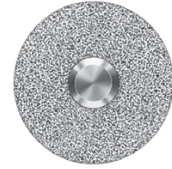
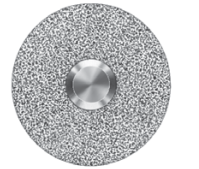
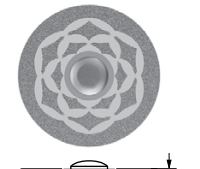
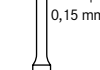
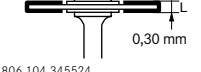
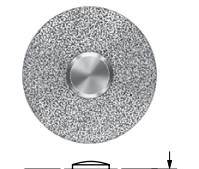
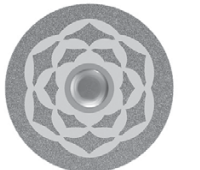
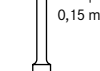
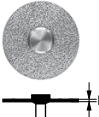
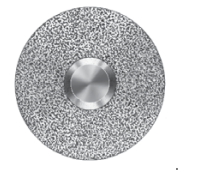
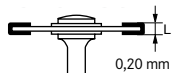
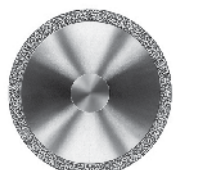
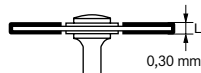
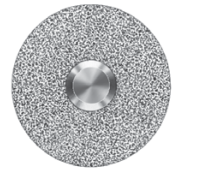
911HK.104.220 ▲

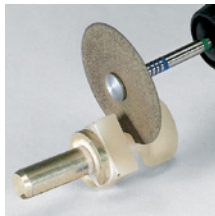
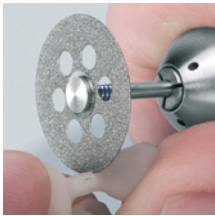


6911HK.104.180 Δ

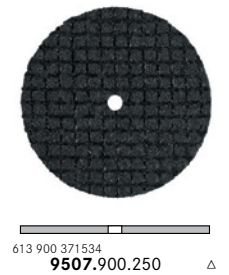
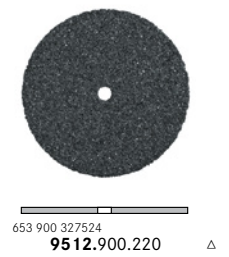
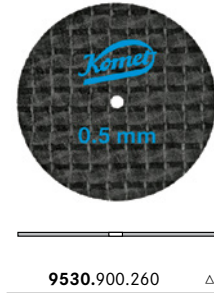
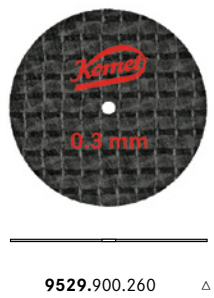
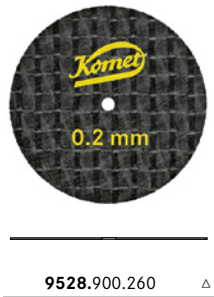
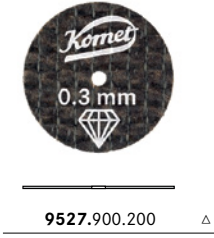
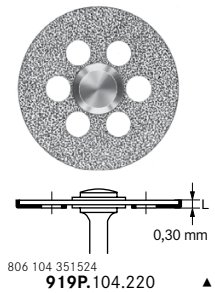
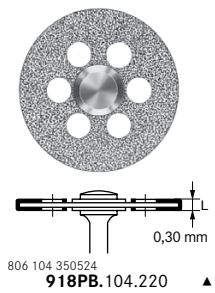
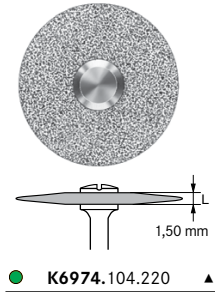
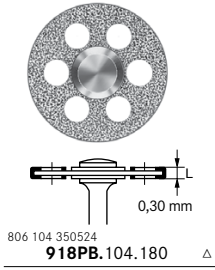


6911HK.104.220 ▲

806 104 317514
911HP.104.220 ▲806 104 365514
946.104.220 ▲**984.104.220** ▲806 104 346524
919.104.180 ▲806 104 354524
942.104.140 ◆806 104 361514
943.104.065 ◆806 104 401514
983.104.220 ▲806 104 346524
919.104.220 ▲806 104 354524
942.104.200 ▲806 104 382534
936.104.220 ▲806 104 361514
943.104.080 ◆806 104 358514
940.104.220 ▲806 104 354534
6942.104.200 ▲● **D2014.104.180** ▲806 104 361514
943.104.100 ◆806 104 345524
918B.104.180 ▲● **D2014.104.220** ▲806 104 362514
945B.104.100 ◆806 104 345524
918B.104.220 ▲806 104 365514
946.104.180 ▲806 104 340524
911.104.220 ▲806 104 345524
918B.104.220 ▲



Trennscheiben
Separating discs



Diamant-polierer für ZrO₂
Diamond polishers for ZrO₂



Diamant-polierer für Keramiken
Diamond polishers for ceramics



94011C.104.260 ●



94011F.104.260 ●



94012C.104.110 ●



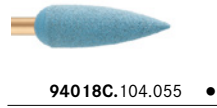
94012F.104.110 ●



94013C.104.170 ●



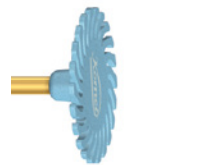
94013F.104.170 ●



94018C.104.055 ●



94018F.104.055 ●



94019C.104.200 ●



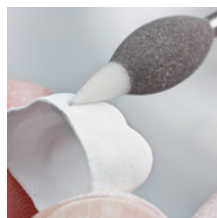
94019F.104.200 ●



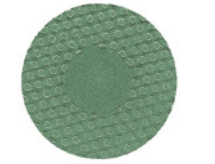
94027C.900.030 ○



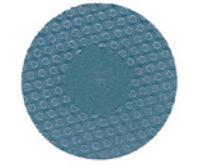
94027F.900.030 ○



9706.104.070 ○



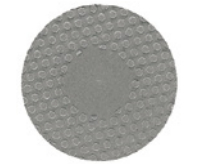
9694.900.180 ●



9697.900.180 ●



9698.900.180 ●



9699.900.180 ●



330 104 608000
310.104. ◆



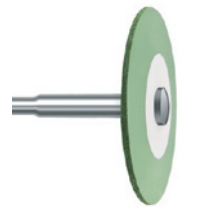
94001C.104.055 ○



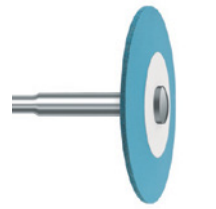
94001M.104.055 ○



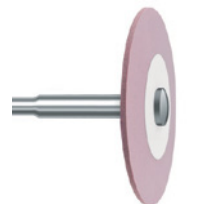
94001F.104.055 ○



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 ○

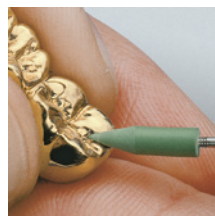
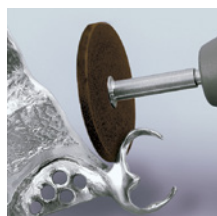


94002M.104.170 ○

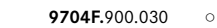
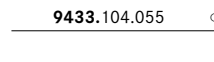
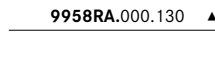
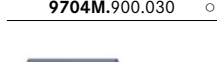
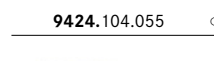
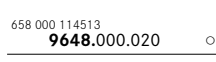
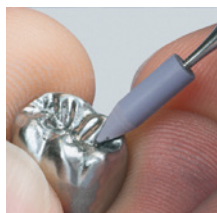
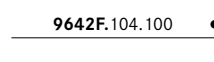
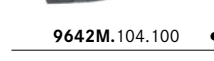
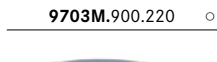
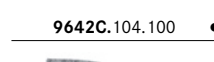
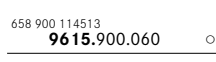
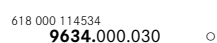
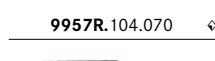
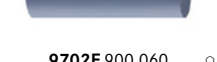
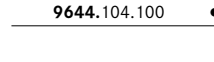
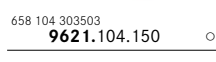
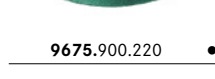
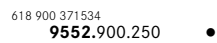
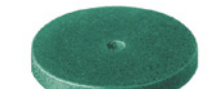
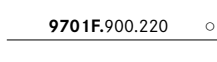
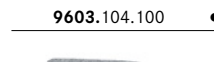
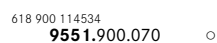
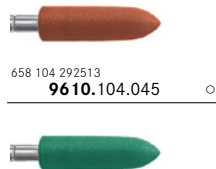
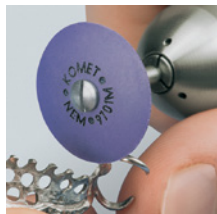


94002F.104.170 ○

Polierer für Metall
Polishers for metal



Kunststoff-polierer
Acrylic polishers



618 900 372534
9550.900.220 ●

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 114534
9551.900.070 ○

9551.900.070 ○

618 900 371534
9552.900.250 ●

658 000 114535
9646.000.020 ○

618 000 114534
9634.000.030 ○

658 000 114513
9648.000.020 ○

618 000 114503
9649.000.020 ○

658 000 114513
9635.000.030 ○

658 000 114503
9636.000.030 ○

658 104 292513
9610.104.045 ○

658 104 292503
9620.104.045 ○

658 104 303513
9611.104.150 ○

658 104 303503
9621.104.150 ○

658 900 114513
9615.900.060 ○

658 900 114503
9625.900.060 ○

658 000 114513
9648.000.020 ○

618 000 114503
9649.000.020 ○

658 000 114513
9635.000.030 ○

658 000 114503
9636.000.030 ○

9522C.900.030 ○

9522M.900.030 ○

9522F.900.030 ○

9675.900.220 ●

9957R.104.070 ◆

9957R.104.100 ◆

9957R.104.130 ▲

9958RA.000.070 ◆

9958RA.000.100 ◆

9958RA.000.130 ▲

9522C.900.030 ○

9522M.900.030 ○

9522F.900.030 ○

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 ○

**Universal-
polierer**
*Universal
polishers*



658 104 292522
9584.104.050 ○



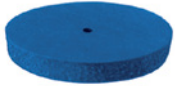
9678.900.070 ○



658 900 303522
9574.900.150 ○



658 900 303522
9575.900.220 ●



658 900 372522
9572.900.220 ●



658 000 114534
9661.000.030 ○



658 104 243523
9557.104.060 ○



658 900 114523
9630.900.070 ○



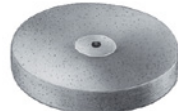
658 900 035523
9558.900.120 ○



658 900 304523
9559.900.180 ●



658 900 303523
9627.900.220 ●



658 900 304523
9554.900.220 ●

**Bürsten/
Träger**
*Brushes/
Mandrels*



9638.104.120 ○



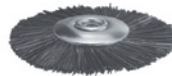
9638.900.190 ●



9638.900.220 ●



9449.900.190 ●



9449.900.220 ●



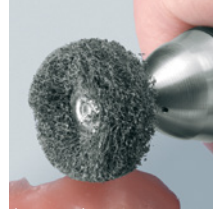
9451.900.220 ●



AR9463.104.190 ●



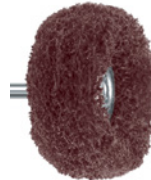
AR9464.104.190 ●



9485C.104.250 ●



9485M.104.250 ●



9485F.104.250 ●



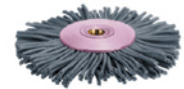
9486.900.260 ●



9637.900.220 ●



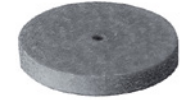
9452C.900.220 ●



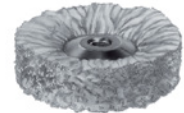
9452M.900.220 ●



9452F.900.220 ●



010 900 372000
9629.900.210 ●



050 900 373000
9628.900.220 ●

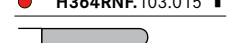
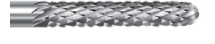
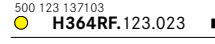
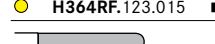
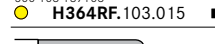
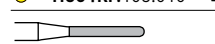
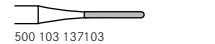
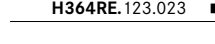
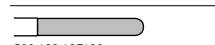
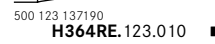
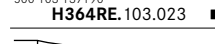
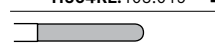
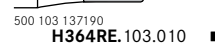
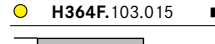
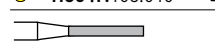
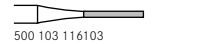
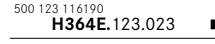
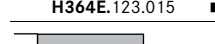
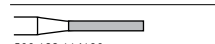
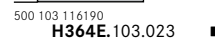
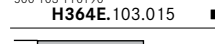
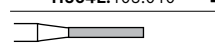
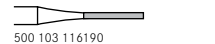
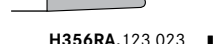
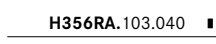
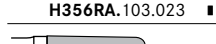
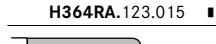
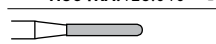
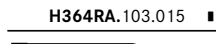
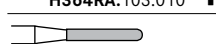
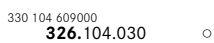
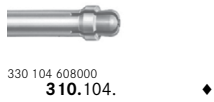
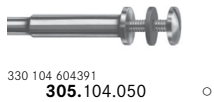


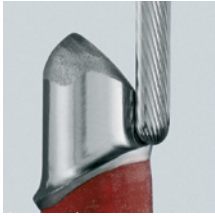
9448.900.220 ○

Stahlträger
Steel mandrels

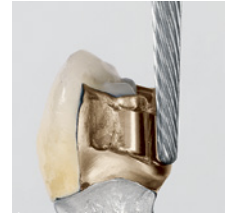
Wachsfräser
Wax cutters

Parallelfräser
Parallel cutters





Konusfräser
Cone cutters



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 ■

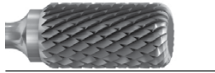
500 123 137135
H364R.123.007 ■

500 123 137135
H364R.123.010 ■

500 123 137135
H364R.123.015 ■

500 123 137135
H364R.123.023 ■

500 123 137135
H364R.123.029 ■



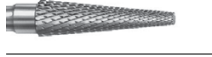
●● **H364KRXE.103.060** ▲

●● **H364KRXE.123.060** ▲



H364KRS.103.060 ▲

H364KRS.123.060 ▲



500 103 186190
H356E.103.023 ■

500 103 186190
H356E.103.031 ■

500 103 186190
H356E.103.040 ■

500 123 186190
H356E.123.023 ■

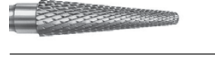
500 123 186190
H356E.123.040 ■



500 103 186103
● **H356F.103.023** ■

500 103 186103
● **H356F.103.031** ■

500 103 186103
● **H356F.103.040** ■



500 103 200190
H356RSE.103.016 ■

500 103 200190
H356RSE.103.023 ■

500 103 200190
H356RSE.103.029 ■

500 103 200190
H356RSE.103.031 ■

500 103 200190
H356RSE.103.040 ■

500 123 200190
H356RSE.123.016 ■

500 123 200190
H356RSE.123.023 ■

500 123 200190
H356RSE.123.029 ■

500 123 200190
H356RSE.123.031 ■

500 123 200190
H356RSE.123.040 ■



500 103 200103
● **H356RF.103.016** ■

500 103 200190
● **H356RF.103.023** ■

500 103 200103
● **H356RF.103.029** ■

500 103 200103
● **H356RF.103.031** ■

500 103 200103
● **H356RF.103.040** ■

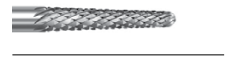
500 123 200103
● **H356RF.123.016** ■

500 123 200190
● **H356RF.123.023** ■

500 123 200103
● **H356RF.123.029** ■

500 123 200190
● **H356RF.123.031** ■

500 123 200190
● **H356RF.123.040** ■



●● **H356RXE.103.023** ■



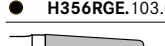
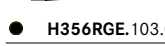

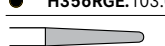
●● **H356RXE.103.029** ■



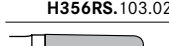




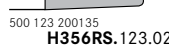
●● **H356RXE.123.023** ■



●● **H356RXE.123.029** ■







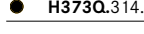



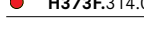



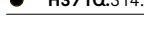



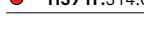

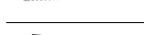
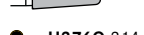



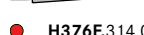



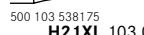

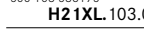

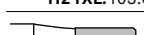
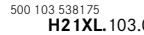
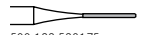
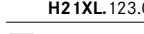
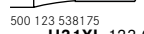

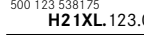
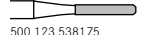
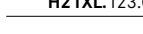
Spezialwerkzeuge
Special instruments



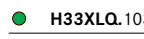


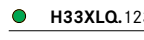
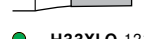



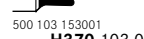
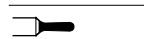
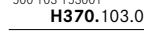
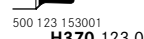
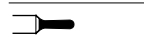
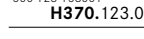


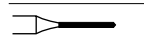
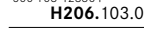
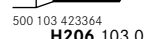
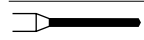
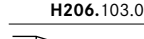
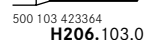
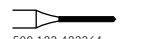
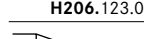
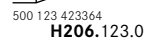
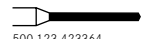
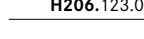


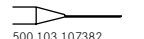
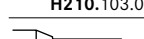
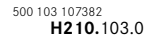
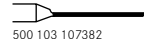
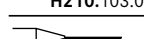
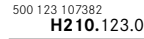
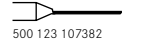
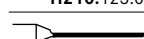
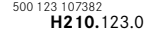
-  ● **H356RGE.103.023** ■
-  ● **H356RGE.103.031** ■
-  ● **H356RGE.103.040** ■
-  ● **H356RGE.123.023** ■
-  ● **H356RGE.123.031** ■
-  ● **H356RGE.123.040** ■



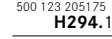


-  500 103 200135
● **H356RS.103.023** ■
-  500 103 200135
● **H356RS.103.029** ■
-  500 103 200135
● **H356RS.103.031** ■
-  500 103 200135
● **H356RS.103.040** ■
-  500 123 200135
● **H356RS.123.023** ■
-  500 123 200135
● **H356RS.123.029** ■
-  500 123 200135
● **H356RS.123.031** ■
-  500 123 200135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


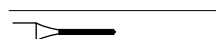
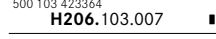
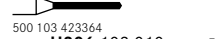
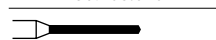
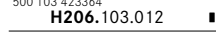

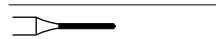
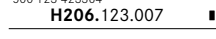
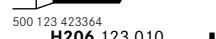

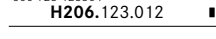


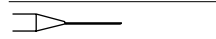
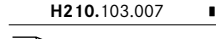
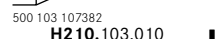

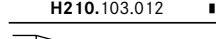
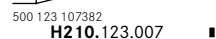
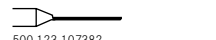
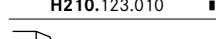

-  ●● **H347RXE.103.035** ■
-  ●● **H347RXE.123.035** ■

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

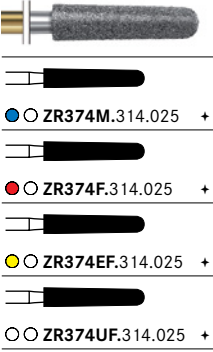
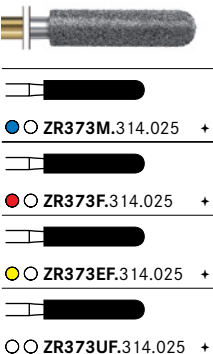
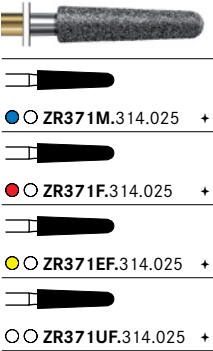
-  ● **H373Q.314.021** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +
-  ● **H371Q.314.025** +

-  ● **H33XLQ.103.009** ■
-  ● **H33XLQ.103.012** ■
-  ● **H33XLQ.123.009** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■
-  ● **H33XLQ.123.012** ■

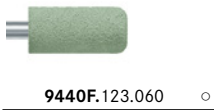
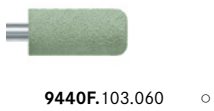
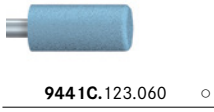
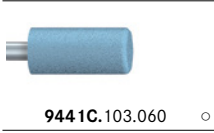
-  500 123 205175
● **H294.123.029** ■
-  500 103 722131
● **H207R.103.015** ■
-  500 103 722131
● **H207R.103.023** ■
-  500 103 722131
● **H207R.123.015** ■
-  500 123 722131
● **H207R.123.023** ■

-  500 103 423364
● **H206.103.007** ■
-  500 103 423364
● **H206.103.010** ■
-  500 103 423364
● **H206.103.012** ■
-  500 103 423364
● **H206.103.015** ■
-  500 123 423364
● **H206.123.007** ■
-  500 123 423364
● **H206.123.010** ■
-  500 123 423364
● **H206.123.012** ■
-  500 103 107382
● **H210.103.007** ■
-  500 103 107382
● **H210.103.010** ■
-  500 103 107382
● **H210.103.012** ■
-  500 123 107382
● **H210.123.007** ■
-  500 123 107382
● **H210.123.010** ■
-  500 123 107382
● **H210.123.012** ■
-  500 123 107382
● **H210.123.012** ■
-  500 123 107382
● **H210.123.012** ■
-  500 123 107382
● **H210.123.012** ■
-  500 123 107382
● **H210.123.012** ■
-  500 123 107382
● **H210.123.012** ■
-  500 123 107382
● **H210.123.012** ■
-  500 123 107382
● **H210.123.012** ■
-  500 123 107382
● **H210.123.012** ■
-  500 123 107382
● **H210.123.012** ■
-  500 123 107382
● **H210.123.012** ■

**Diamant-
schleifer**
*Diamond
burs*



**Polier-
werkzeuge**
*Polishing
instruments*



Zubehör
Auxiliaries



9300
Universelle Diamantpolierpaste, 5 g, D3 (2-5 µm)
Hochglanzpolitur von Keramik und Metall-Legierungen
*Universal diamond polishing paste, 5 g, D3 (2-5 µm)
High-shine polishing of ceramics and metal alloys*



9301
Universelle Diamantpolierpaste, 5 g, D7 (5-10 µm)
Mattglänzende Politur von Keramik und Metall-
Legierungen
*Universal diamond polishing paste, 5 g, D7 (5-10 µm)
Low lustre polishing of ceramics and metal alloys*



9758
Hochleistungs-Fräsol für die Frästechnik auf alkoholischer
Basis
High-quality alcohol based oil for milling



4446
Abrichtblöcke für Frästechnikpolierer für
0°/1°/2°/4°/6°
Beinhaltet je 1x 150.461 M (mittlere Körnung) und
150.461 F (Feinkorn)
*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)*

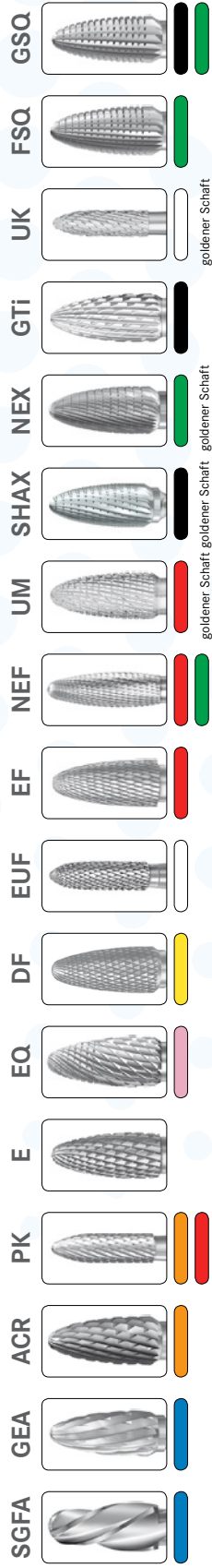


593
Abrichtdiamant für Polierer, zweiteilig
Dressing diamond for polishers, in two parts



Kompass | Hartmetall-Fräser

Empfehlung für den wirtschaftlichen Einsatz von Hartmetall-Fräsern beim Freihandfräsen



$\omega_{opt.}$ 15.000 min⁻¹

Gips

Modellgipse

Metalle

Edelmetall-Legierungen

Nichtedelmetall-Legierungen

Modellguss

Titan

Drehzahlen entsprechend der Materialhärten:
 $\omega_{opt.}$ 15.000 – 20.000 min⁻¹

Keramik

Verblendkeramik

$\omega_{opt.}$ 20.000 – 25.000 min⁻¹

Kunststoffe

Composite

Prothesenkunststoffe

Softkunststoffe

Kunststoffe für Provisionen

grob feucht
grob trocken
mittel trocken

aufrauen
aufrauen

ultra-fein
fein
fein
fein

fein
mittel
mittel
mittel

mittel
mittel
mittel

grob
grob
grob

grob

grob
mittel
mittel
mittel
mittel
mittel
mittel

fein

mittel
universell
fein

universell
universell

Grober Materialabtrag
Bei **feuchten** Gipsen

Große Ausarbeitung
Ausarbeiten

Überflüsse entfernen,
Ausarbeiten

Korrekturen, Glätten
Oberflächen

Aufräumen von
Verbleibflächen

Fein-
Korrekturen

Glätten
Korrekturen, Konturren

Grobe Ausarbeitung
Ausarbeiten, Konturren

Grobe Ausarbeitung
Ausarbeiten, Konturren

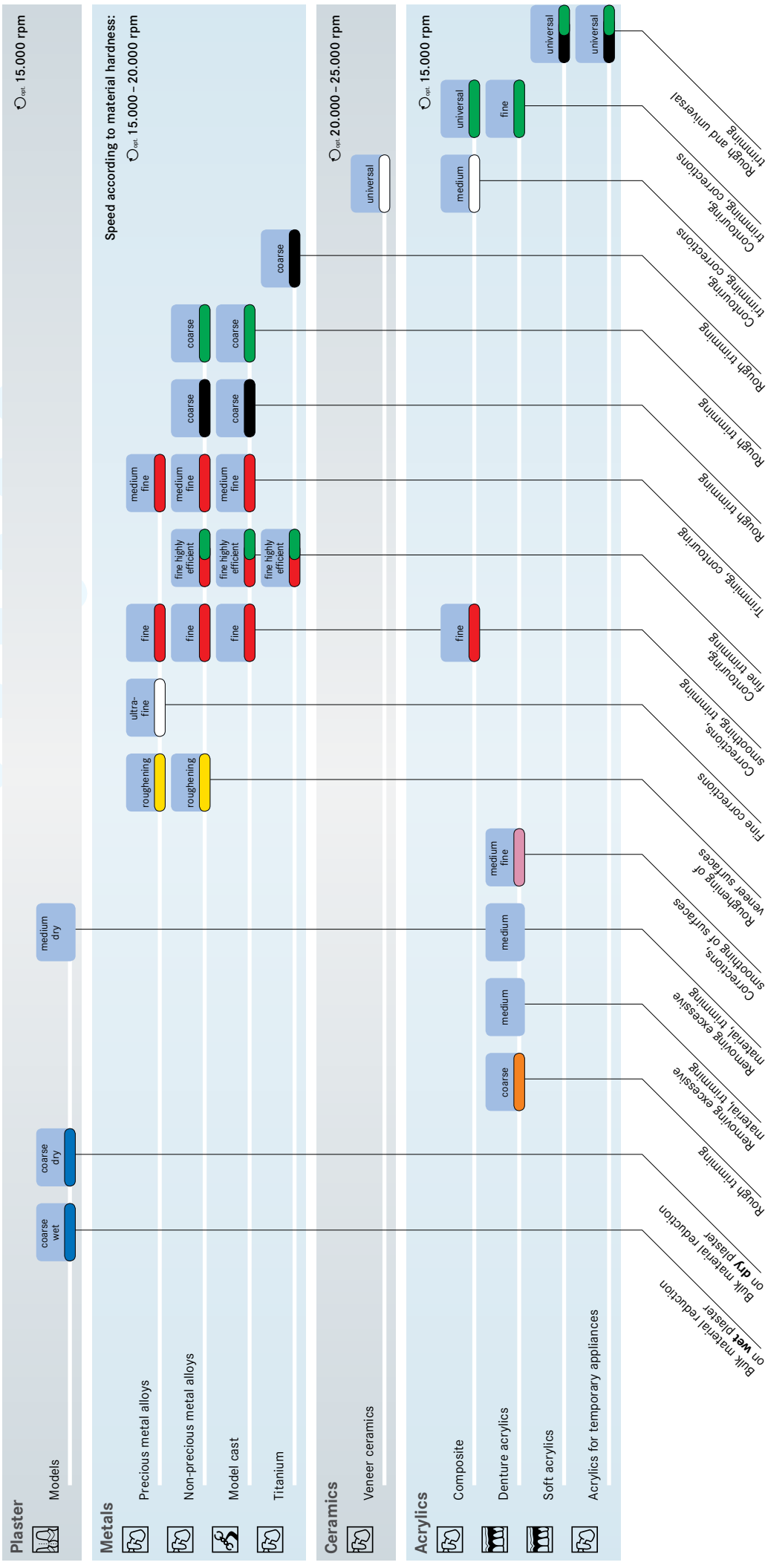
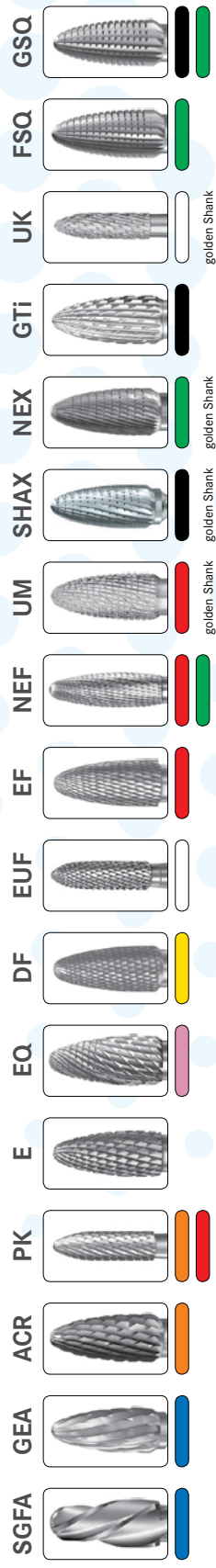
Konturren, Konturren
Ausarbeiten, Konturren

Konturren, Konturren
Ausarbeiten und universelles

Compass | TC cutter



Recommendations for efficient use of tungsten carbide cutters in freehand cutting





A series of horizontal dotted lines spanning the width of the page, intended for writing or drawing.



Komet Dental

Gebr. Brasseler GmbH & Co. KG

Trophagener Weg 25 · 32657 Lemgo

Postfach 160 · 32631 Lemgo · Germany

Verkauf Deutschland:

Telefon +49 (0) 5261 701-700

Telefax +49 (0) 5261 701-289

info@kometdental.de

www.kometdental.de

Export:

Telefon +49 (0) 5261 701-0

Telefax +49 (0) 5261 701-329

export@kometdental.de

www.kometdental.com

Komet Austria Handelsagentur GmbH

Hellbrunner Straße 15

5020 Salzburg · Austria

Telefon +43 (0) 662 829-434

Telefax +43 (0) 662 829-435

info@kometdental.at

www.kometdental.at

