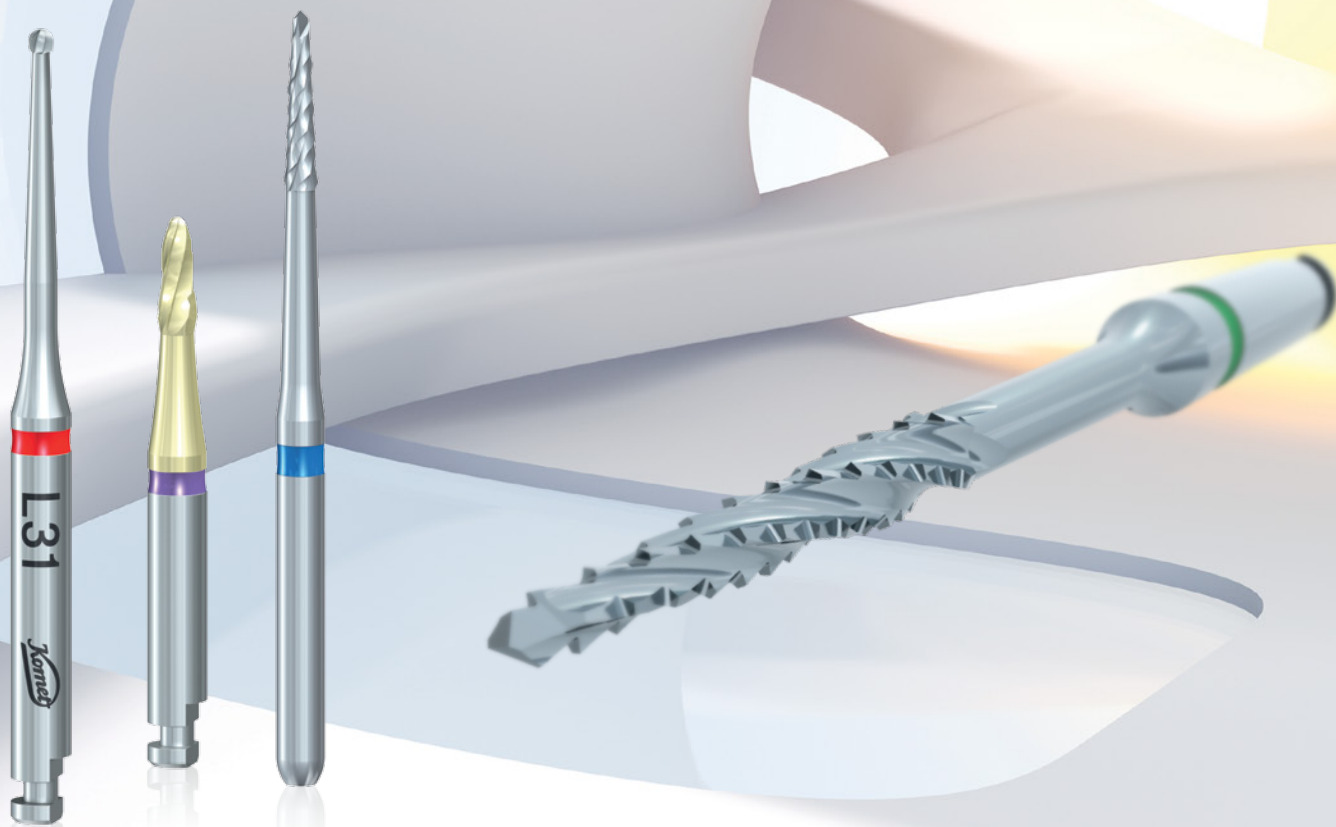




Bestellhilfe | Hartmetall *Ordering guide | Tungsten carbide*



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.

Stand: März 2020

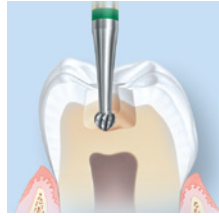
Some of the products and designations mentioned in the text are trademarked, patented or copyrighted. The absence of a special reference or the sign ® should not be interpreted as the absence of legal protection.



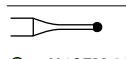

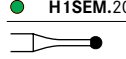
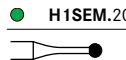





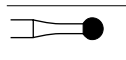

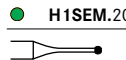





This publication is copyrighted. All rights, also with regard to translation, reprint and reproduction (also in the form of extracts) are reserved. No part of this publication may be reproduced or processed using electronic systems in any form or by any means (photocopying, microfilm or other methods)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





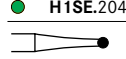
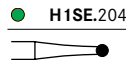
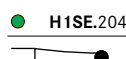

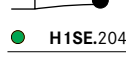


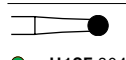
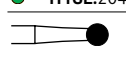
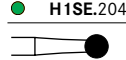

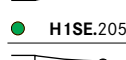
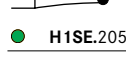
Colours and products subject to alterations. Printing errors excepted.



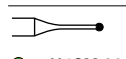

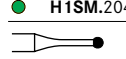
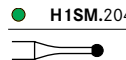
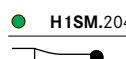
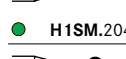


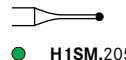
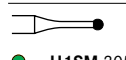
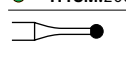
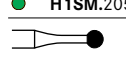
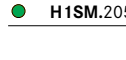

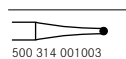
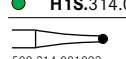
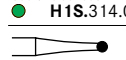
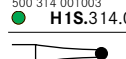
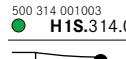
As at March 2020

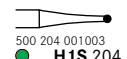
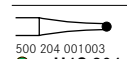
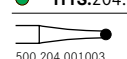
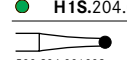
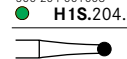
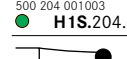
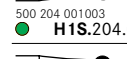
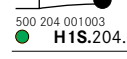
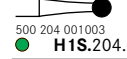
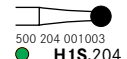
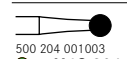
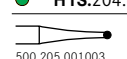
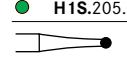
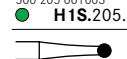
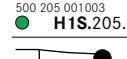
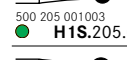
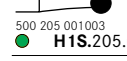


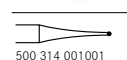
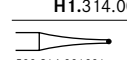
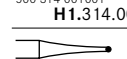
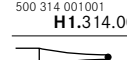
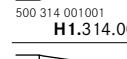
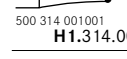
Bohrer
Burs

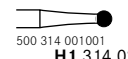
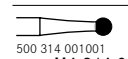
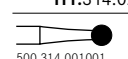
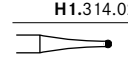
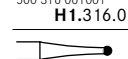
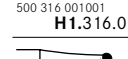
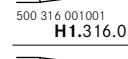
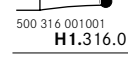
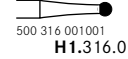
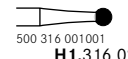
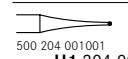
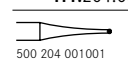
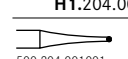
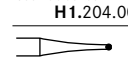
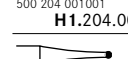
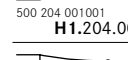
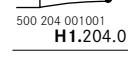
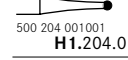
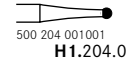
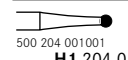
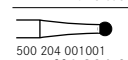
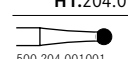
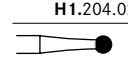
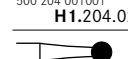
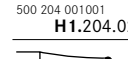
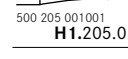
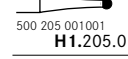


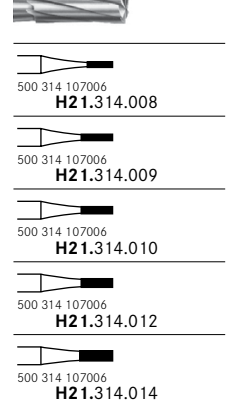
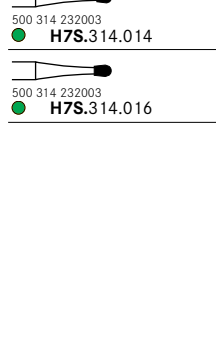
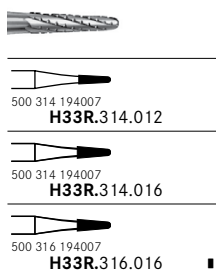
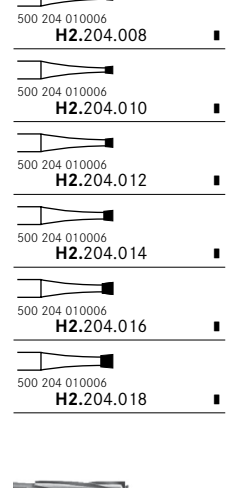
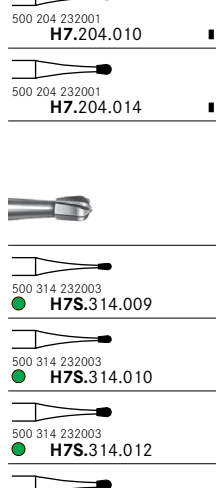
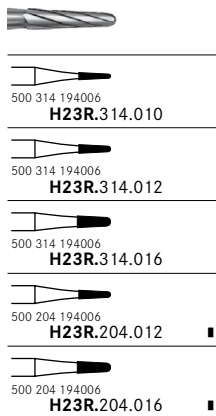
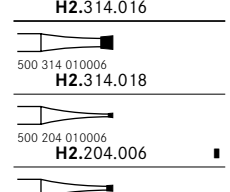
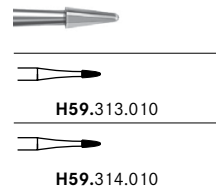
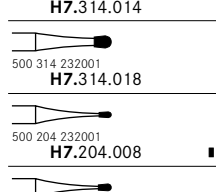
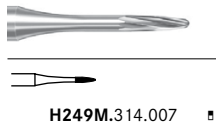
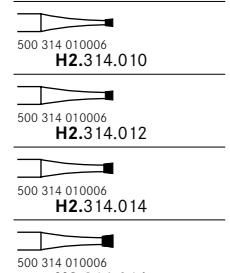
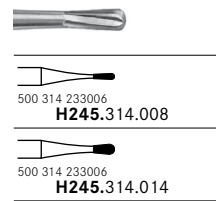
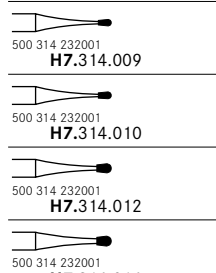
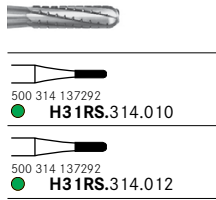
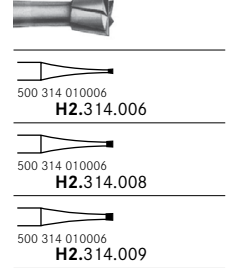
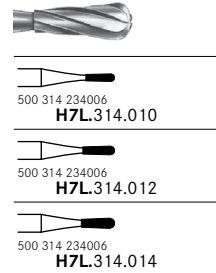
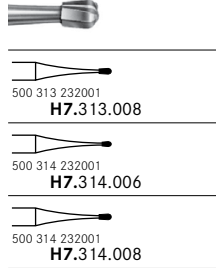
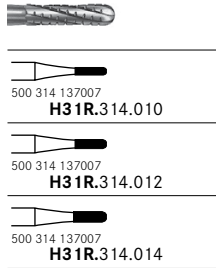
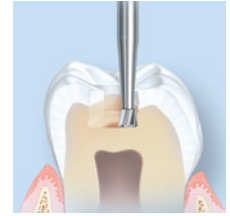
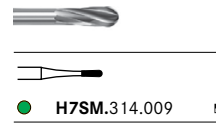
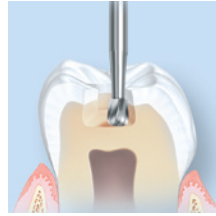
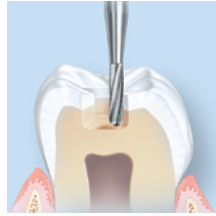
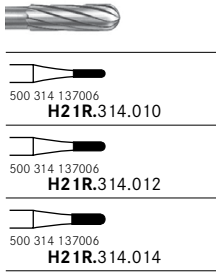
-  **H1SEM.204.010** ■
-  **H1SEM.204.012** ■
-  **H1SEM.204.014** ■
-  **H1SEM.204.016** ■
-  **H1SEM.204.018** ■
-  **H1SEM.204.021** ■
-  **H1SEM.204.023** ■
-  **H1SEM.204.025** ■
-  **H1SEM.204.027** ■
-  **H1SEM.204.029** ■
-  **H1SEM.204.031** ■
-  **H1SEM.205.010** ■
-  **H1SEM.205.012** ■
-  **H1SEM.205.014** ■
-  **H1SEM.205.016** ■
-  **H1SEM.205.018** ■
-  **H1SEM.205.021** ■
-  **H1SEM.205.023** ■
-  **H1SEM.205.027** ■

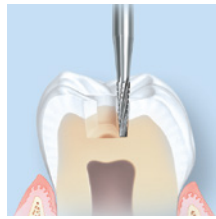
-  **H1SE.204.008** ■
-  **H1SE.204.010** ■
-  **H1SE.204.012** ■
-  **H1SE.204.014** ■
-  **H1SE.204.016** ■
-  **H1SE.204.018** ■
-  **H1SE.204.021** ■
-  **H1SE.204.023** ■
-  **H1SE.204.025** ■
-  **H1SE.204.027** ■
-  **H1SE.204.029** ■
-  **H1SE.204.031** ■
-  **H1SE.205.010** ■
-  **H1SE.205.014** ■
-  **H1SE.205.018** ■
-  **H1SE.205.023** ■
-  **H1SE.205.027** ■

-  **H1SM.314.014** ■
-  **H1SM.204.010** ■
-  **H1SM.204.012** ■
-  **H1SM.204.014** ■
-  **H1SM.204.016** ■
-  **H1SM.204.018** ■
-  **H1SM.204.021** ■
-  **H1SM.204.023** ■
-  **H1SM.205.010** ■
-  **H1SM.205.014** ■
-  **H1SM.205.018** ■
-  **H1SM.205.023** ■
-  **H1SM.314.010** ■
-  **H1SM.314.012** ■
-  **H1SM.314.014** ■
-  **H1SM.314.016** ■
-  **H1SM.314.018** ■
-  **H1SM.314.021** +
-  **H1SM.314.023** +
-  **H1SM.314.027** ■
-  **H1S.204.008** ■

-  **H1S.204.010** ■
-  **H1S.204.012** ■
-  **H1S.204.014** ■
-  **H1S.204.016** ■
-  **H1S.204.018** ■
-  **H1S.204.021** ■
-  **H1S.204.023** ■
-  **H1S.204.025** ■
-  **H1S.204.027** ■
-  **H1S.204.029** ■
-  **H1S.205.010** ■
-  **H1S.205.014** ■
-  **H1S.205.018** ■
-  **H1S.205.023** ■
-  **H1S.205.027** ■
-  **H1.314.005** ■
-  **H1.314.006** ■
-  **H1.314.007** ■
-  **H1.314.008** ■
-  **H1.314.009** ■
-  **H1.314.010** ■
-  **H1.314.012** ■
-  **H1.314.014** ■
-  **H1.314.016** ■
-  **H1.314.018** ■

-  **H1.314.021** +
-  **H1.314.023** +
-  **H1.314.027** ■
-  **H1.316.010** ■
-  **H1.316.012** ■
-  **H1.316.014** ■
-  **H1.316.016** ■
-  **H1.316.018** ■
-  **H1.316.023** ■
-  **H1.204.005** ■
-  **H1.204.006** ■
-  **H1.204.007** ■
-  **H1.204.008** ■
-  **H1.204.009** ■
-  **H1.204.010** ■
-  **H1.204.012** ■
-  **H1.204.014** ■
-  **H1.204.016** ■
-  **H1.204.018** ■
-  **H1.204.021** ■
-  **H1.204.023** ■
-  **H1.204.027** ■
-  **H1.205.010** ■
-  **H1.205.014** ■
-  **H1.205.016** ■
-  **H1.205.018** ■
-  **H1.205.023** ■





500 314 171007
H33L.314.009

500 314 171007
H33L.314.010

500 314 171007
H33L.314.012

500 314 171007
H33L.314.016

500 316 171007
H33L.316.010

500 316 171007
H33L.316.012

500 316 171007
H33L.316.016

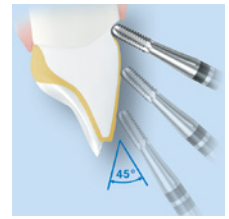


500 314 150001
H207.314.010

500 314 150001
H207.314.012

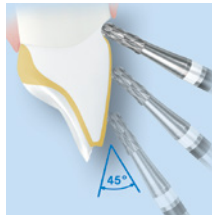
500 314 150001
H207.314.014

Kronentrenner
Crown cutters



○ ● **H4MC.314.010**

○ ● **H4MC.314.012**



○ ● **H4MCL.314.010**

○ ● **H4MCL.314.012**



○ ● **H4MCXL.314.014**



○ ● **H4MCXXL.314.014 +**



● **H35L.314.012**



500 314 138008
● ● **H34.314.010**

500 314 138008
● ● **H34.314.012**



500 314 107007
H31.314.008

500 314 107007
H31.314.010

500 314 107007
H31.314.012

500 314 107007
H31.314.014

500 314 107007
H31.314.016

500 316 107007
H31.316.010 +

500 316 107007
H31.316.012 +

500 316 107007
H31.316.014 +

500 204 107007
H31.204.010

500 204 107007
H31.204.016



500 314 110006
H21L.314.009

500 314 110006
H21L.314.010

500 314 110006
H21L.314.012



500 314 110007
H31L.314.010

500 314 110007
H31L.314.012



500 314 168006
H23.314.008

500 314 168006
H23.314.009

500 314 168006
H23.314.010

500 314 168006
H23.314.012



500 314 168007
H33.314.009

500 314 168007
H33.314.010

500 314 168007
H33.314.012

500 314 168007
H33.314.016

500 316 168007
H33.316.010 +

500 316 168007
H33.316.012 +

500 316 168007
H33.316.016 +

500 316 168007
H33.316.021

500 104 168007
H33.104.009

500 104 168007
H33.104.010

500 104 168007
H33.104.012

500 104 168007
H33.104.016

500 104 168007
H33.104.021



500 314 171006
H23L.314.009

500 314 171006
H23L.314.010

500 314 171006
H23L.314.012

Amalgam-entferner
Amalgam remover

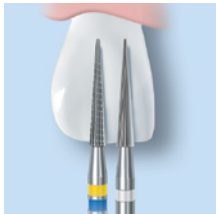


● ● **H32.314.012**

Q-Finierer
Q-Finishers



● ● **H134Q.314.014**



● ● **H135Q.314.014** +



● ● **H48LQ.314.012** +



● ● **H48XLQ.314.012** +



● ● **H375RQ.314.016**



● ● **H379Q.314.018**



● ● **H379Q.314.023** +



● ● **H246Q.314.009**



500 314 274075
● ● **H390Q.314.018** +



● ● **H50AQ.314.010**

Finierer
Finishing instruments



500 314 001071
● ● **H41.314.014**



500 314 001071
● ● **H41.314.018**



500 314 001071
● ● **H41.314.023** +



500 314 001071
● ● **H41.314.027** ■



500 204 001071
● ● **H41.204.014** ■



500 204 001071
● ● **H41.204.018** ■



500 204 001071
● ● **H41.204.023** ■



500 204 001071
● ● **H41.204.027** ■



500 314 254072
● ● **H46.314.012**



500 314 254072
● ● **H46.314.014**



500 314 254072
● ● **H46.314.018**



500 314 234072
● ● **H47L.314.012**



500 314 234072
● ● **H47L.314.014**

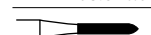
500 314 287072
● ● **H281.314.009**



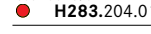
500 314 288072
● ● **H282.314.010**



500 314 288072
● ● **H282.314.012**



500 314 289072
● ● **H283.314.010** +



500 314 289072
● ● **H283.314.012** +



500 204 289072
● ● **H283.204.012** ■



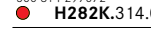
500 314 289072
● ● **H283E.314.012** +



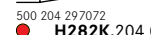
500 314 290072
● ● **H284.314.014** +



500 314 296072
● ● **H281K.314.012**



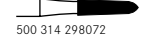
500 314 297072
● ● **H282K.314.014**



500 314 297072
● ● **H282K.314.016**



500 204 297072
● ● **H282K.204.014** ■



500 204 297072
● ● **H282K.204.016** ■



500 314 297072
● ● **H283K.314.014**

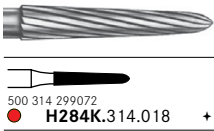


500 314 298072
● ● **H283K.314.016**

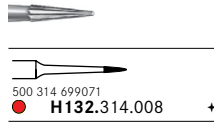
500 314 298072
● ● **H283K.314.021** +

500 204 298072
● ● **H283K.204.016** ■

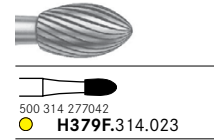
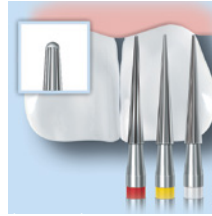
500 204 298072
● ● **H283K.204.021** ■



500 314 299072
● **H284K.314.018** +



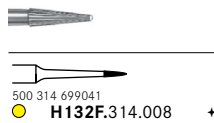
500 314 699071
● **H132.314.008** +



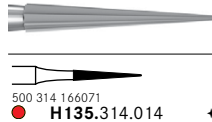
500 314 277042
● **H379F.314.023** +



500 314 546072
● **H297.314.012** +



500 314 699041
● **H132F.314.008** +



500 314 166071
● **H135.314.014** +



500 314 249042
● **H48LF.314.012** +



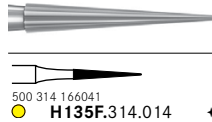
500 314 277032
○ **H379UF.314.014**



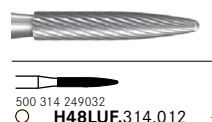
500 314 546072
● **H336.314.016**



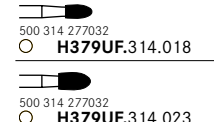
500 314 699031
○ **H132UF.314.008** +



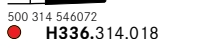
500 314 166041
● **H135F.314.014** +



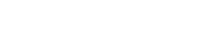
500 314 249032
○ **H48LUF.314.012** +



500 314 277032
○ **H379UF.314.018**



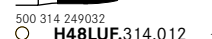
500 314 546072
● **H336.314.018**



500 204 277032
○ **H379UF.204.018** ■



500 314 166041
● **H135F.314.014** +



500 314 249032
○ **H48LUF.314.012** +



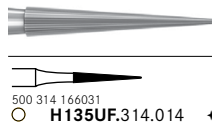
500 314 277032
○ **H379UF.314.023** +



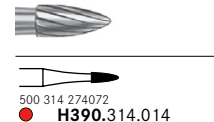
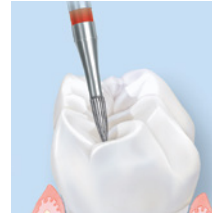
500 314 159071
● **H133.314.010**



500 314 159041
● **H133F.314.010**



500 314 166031
○ **H135UF.314.014** +



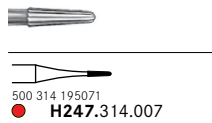
500 314 274072
● **H390.314.014**



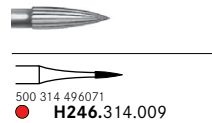
500 314 198072
● **H375R.314.012** +



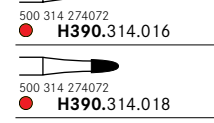
500 314 159031
○ **H133UF.314.010**



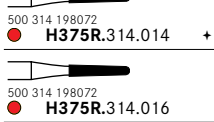
500 314 195071
● **H247.314.007**



500 314 496071
● **H246.314.009**



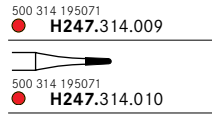
500 314 274072
● **H390.314.016**



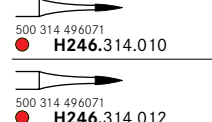
500 314 198072
● **H375R.314.014** +



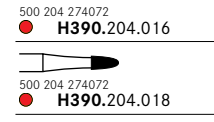
500 314 159031
○ **H133UF.314.010**



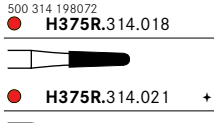
500 314 195071
● **H247.314.009**



500 314 496071
● **H246.314.010**



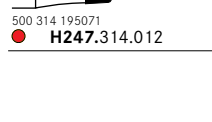
500 204 274072
● **H390.204.016** ■



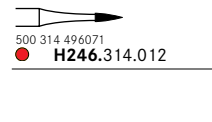
500 314 198072
● **H375R.314.016**



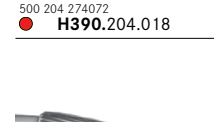
500 314 159031
○ **H133UF.314.010**



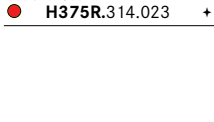
500 314 195071
● **H247.314.012**



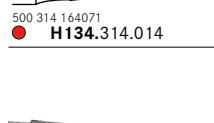
500 314 496071
● **H246.314.012**



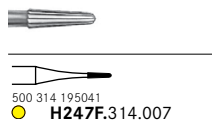
500 204 274072
● **H390.204.018** ■



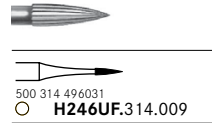
500 314 198072
● **H375R.314.018**



500 314 164071
● **H134.314.014**



500 314 195041
● **H247F.314.007**



500 314 496031
○ **H246UF.314.009**



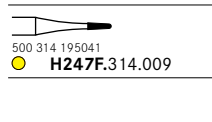
500 314 274042
● **H390F.314.016**



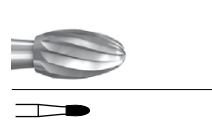
500 314 198072
● **H375R.314.021** +



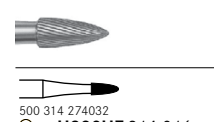
500 314 164041
● **H134F.314.014**



500 314 195041
● **H247F.314.009**



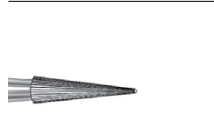
500 314 277072
● **H379.314.014**



500 314 274032
○ **H390UF.314.016**



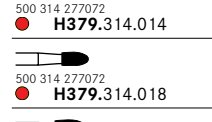
500 314 198072
● **H375R.314.023** +



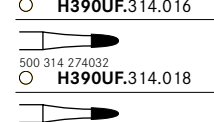
500 314 164031
○ **H134UF.314.014**



500 314 249072
● **H48L.314.010** +



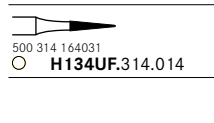
500 314 277072
● **H379.314.018**



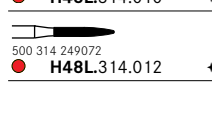
500 314 274032
○ **H390UF.314.018**



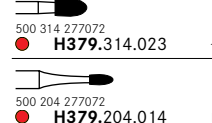
500 314 277072
● **H379.314.023** +



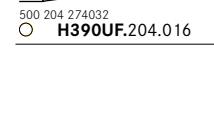
500 314 249072
● **H48L.314.012** +



500 314 249072
● **H48L.314.012** +



500 204 277072
● **H379.204.014** ■



500 204 274032
○ **H390UF.204.016** ■



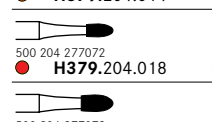
500 204 277072
● **H379.204.018** ■



500 204 277072
● **H379.204.018** ■



500 204 277072
● **H379.204.023** ■



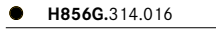
500 204 277072
● **H379.204.023** ■



500 204 277072
● **H379.204.014** ■

500 204 277072
● **H379.204.018** ■

Intraorale Titanbearbeitung
Intraoral working on titanium



● **H856G.314.016**

● **H856G.314.018**

● **H856G.314.020** +



● **H847KRG.314.016**

● **H847KRG.314.018**

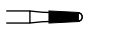
● **H847KRG.314.020** +



● **H379G.314.023** +

Klebstoffentferner

Adhesive removers



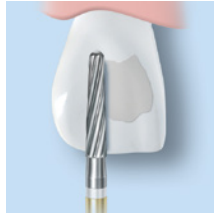
○ **H22GK.314.016**
Gebrauchsmuster, Patente/*Utility model, patents*
DE 198 00 324



○ **H22AGK.314.016**



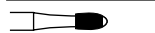
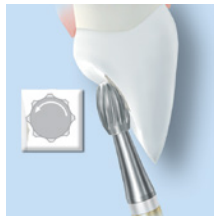
○ **H22AGK.204.016** ■
Gebrauchsmuster, Patente/*Utility model, patents*
DE 198 00 324



○ **H22ALGK.314.016**

○ **H22ALGK.204.016** ■

Gebrauchsmuster, Patente/*Utility model, patents*
DE 198 00 324



○ **H379AGK.314.023** +



○ **H379AGK.204.023** ■
Gebrauchsmuster, Patente/*Utility model, patents*
DE 198 00 324



○ **H390AGK.314.018** +

Gebrauchsmuster, Patente/*Utility model, patents*
DE 198 00 324



● **H23RA.204.016** ■



● **H23VIP.314.016** ■



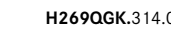
● **H23VIP.204.016** ■

Endodontie

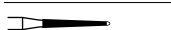
Endodontics



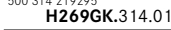
■ **H269QGK.314.012**



■ **H269QGK.315.016**



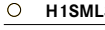
500 314 219295
+ **H269GK.314.012**



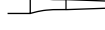
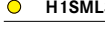
500 314 219295
■ **H269GK.314.016**



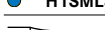
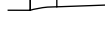
▲ **H1SML31.205.004**



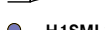
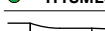
▲ **H1SML31.205.006**



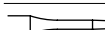
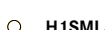
▲ **H1SML31.205.008**



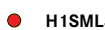
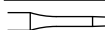
▲ **H1SML31.205.010**



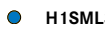
▲ **H1SML31.205.012**



▲ **H1SML31.205.014**



▲ **H1SML34.205.004**



▲ **H1SML34.205.006**



▲ **H1SML34.205.008**



▲ **H1SML34.205.010**

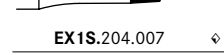


▲ **H1SML34.205.012**

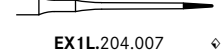
▲ **H1SML34.205.014**



■ **EX1.310.007**



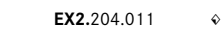
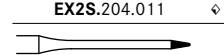
◇ **EX1S.204.007**



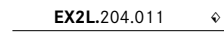
◇ **EX1.204.007**



◇ **EX1L.204.007**



■ **EX2.310.011**



◇ **EX2S.204.011**




◇ **EX2.204.011**




◇ **EX2L.204.011**

Chirurgie/
Implantologie
Surgery/
Implantology




| | | |
|----------------|--------------|---|
| 500 205 001291 | H141.205.010 | ■ |
| 500 205 001291 | H141.205.014 | ■ |
| 500 205 001291 | H141.205.018 | ■ |
| 500 205 001291 | H141.205.023 | ■ |
| 500 205 001291 | H141.205.027 | ■ |
| 500 205 001291 | H141.205.031 | ■ |
| 500 205 001291 | H141.205.035 | ■ |
| 500 205 001291 | H141.205.040 | ■ |
| 500 206 001291 | H141.206.010 | ■ |
| 500 206 001291 | H141.206.014 | ■ |
| 500 206 001291 | H141.206.018 | ■ |
| 500 206 001291 | H141.206.023 | ■ |
| 500 206 001291 | H141.206.027 | ■ |
| 500 206 001291 | H141.206.031 | ■ |
| 500 206 001291 | H141.206.035 | ■ |
| 500 206 001291 | H141.206.040 | ■ |
| 500 104 001291 | H141.104.010 | ■ |
| 500 104 001291 | H141.104.014 | ■ |
| 500 104 001291 | H141.104.018 | ■ |
| 500 104 001291 | H141.104.023 | ■ |
| 500 104 001291 | H141.104.027 | ■ |
| 500 104 001291 | H141.104.031 | ■ |
| 500 104 001291 | H141.104.035 | ■ |
| 500 104 001291 | H141.104.040 | ◆ |
| 500 104 001291 | H141.104.045 | ◆ |
| 500 104 001291 | H141.104.050 | ◆ |

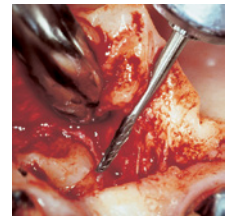

| | | |
|----------------|---------------|---|
| 500 104 001291 | H141.104.035 | ■ |
| 500 104 001291 | H141.104.040 | ◆ |
| 500 104 001291 | H141.104.045 | ◆ |
| 500 104 001291 | H141.104.050 | ◆ |
| 500 105 001291 | H141.105.010 | ■ |
| 500 105 001291 | H141.105.014 | ■ |
| 500 105 001291 | H141.105.018 | ■ |
| 500 105 001291 | H141.105.023 | ■ |
| 500 105 001291 | H141.105.027 | ■ |
| 500 105 001291 | H141.105.031 | ■ |
| 500 105 001291 | H141.105.035 | ■ |
| 500 105 001291 | H141.105.040 | ◆ |
| 500 105 001291 | H141.105.050 | ◆ |
| 500 104 001291 | H141Z.104.010 | ■ |
| 500 104 001291 | H141Z.104.014 | ■ |
| 500 104 001291 | H141Z.104.018 | ■ |
| 500 104 001291 | H141Z.104.023 | ■ |
| 500 104 001291 | H141Z.104.027 | ■ |
| 500 104 001291 | H141Z.104.031 | ■ |
| 500 104 001291 | H141Z.104.035 | ■ |
| 500 104 001291 | H141Z.104.040 | ◆ |
| 500 104 001291 | H141Z.104.045 | ◆ |
| 500 104 001291 | H141Z.104.050 | ◆ |




| | | |
|----------------|---------------|---|
| 500 205 001298 | H141A.205.014 | ■ |
| 500 205 001298 | H141A.205.018 | ■ |
| 500 205 001298 | H141A.205.023 | ■ |
| 500 205 001298 | H141A.205.027 | ■ |
| 500 205 001298 | H141A.205.031 | ■ |
| 500 205 001298 | H141A.205.035 | ■ |
| 500 205 001298 | H141A.205.040 | ◆ |
| 500 206 001298 | H141A.206.010 | ■ |
| 500 206 001298 | H141A.206.014 | ■ |
| 500 206 001298 | H141A.206.018 | ■ |
| 500 206 001298 | H141A.206.023 | ■ |
| 500 206 001298 | H141A.206.027 | ■ |
| 500 206 001298 | H141A.206.031 | ■ |
| 500 206 001298 | H141A.206.035 | ■ |
| 500 206 001298 | H141A.206.040 | ◆ |
| 500 104 001298 | H141A.104.010 | ■ |
| 500 104 001298 | H141A.104.014 | ■ |
| 500 104 001298 | H141A.104.018 | ■ |
| 500 104 001298 | H141A.104.023 | ■ |
| 500 104 001298 | H141A.104.027 | ■ |
| 500 104 001298 | H141A.104.031 | ■ |
| 500 104 001298 | H141A.104.035 | ■ |
| 500 104 001298 | H141A.104.040 | ◆ |
| 500 104 001298 | H141A.104.050 | ◆ |




| | | |
|----------------|----------------|---|
| 500 205 001298 | H141AZ.205.014 | ■ |
| 500 205 001298 | H141AZ.205.018 | ■ |
| 500 205 001298 | H141AZ.205.023 | ■ |
| 500 205 001298 | H141AZ.205.027 | ■ |
| 500 205 001298 | H141AZ.205.031 | ■ |
| 500 205 001298 | H141AZ.205.035 | ■ |
| 500 205 001298 | H141AZ.205.040 | ◆ |
| 500 206 001298 | H141AZ.104.010 | ■ |
| 500 206 001298 | H141AZ.104.014 | ■ |
| 500 206 001298 | H141AZ.104.018 | ■ |
| 500 206 001298 | H141AZ.104.023 | ■ |
| 500 206 001298 | H141AZ.104.027 | ■ |
| 500 206 001298 | H141AZ.104.031 | ■ |
| 500 206 001298 | H141AZ.104.035 | ■ |
| 500 206 001298 | H141AZ.104.040 | ◆ |
| 500 104 001298 | H141AZ.104.050 | ◆ |

| | | |
|----------------|----------------|---|
| 500 314 415298 | H254E.314.012 | ◆ |
| 500 314 415298 | H254LE.314.012 | ◆ |
| 500 204 415298 | H254E.204.012 | ◆ |
| 500 205 415298 | H254E.205.012 | ◆ |
| 500 104 415298 | H254E.104.012 | ◆ |



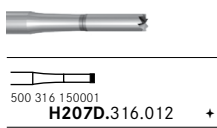
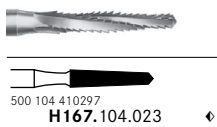
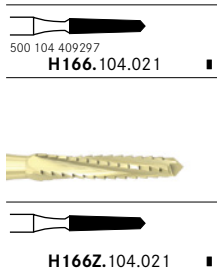
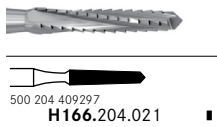
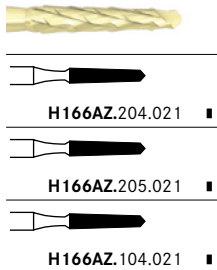
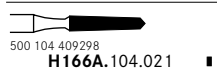
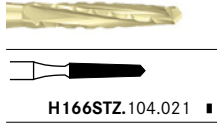
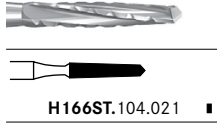
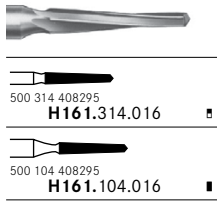
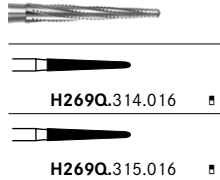
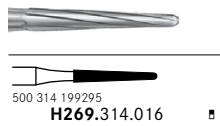
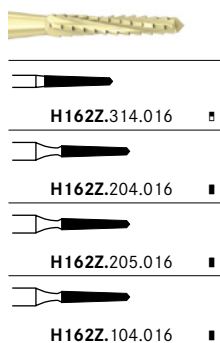
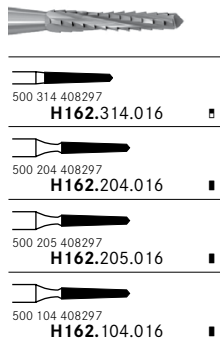
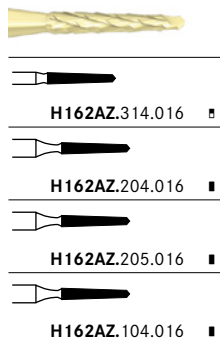
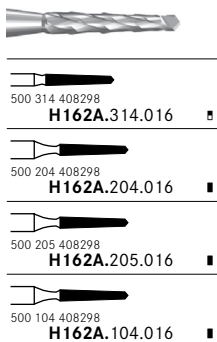
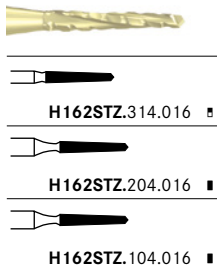
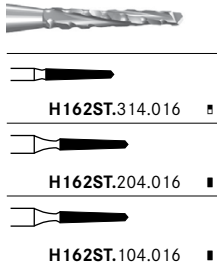
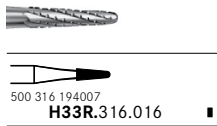
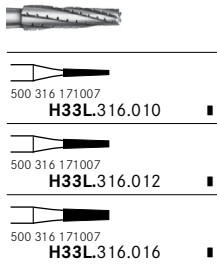
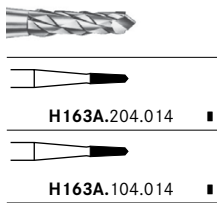
| | | |
|----------------|--------------|---|
| 500 314 415296 | H254.314.010 | ◆ |
| 500 314 415296 | H254.314.012 | ◆ |



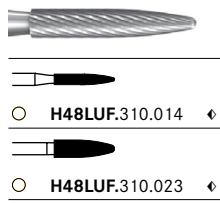
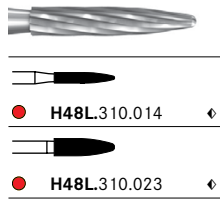
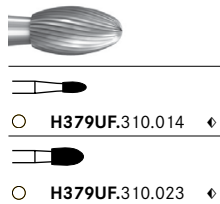
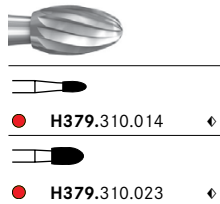
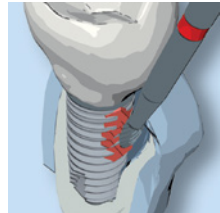
| | | |
|---|---------------|---|
| ● | H255E.314.012 | ◆ |
| ● | H255E.316.012 | ◆ |
| ● | H255E.204.012 | ◆ |
| ● | H255E.104.012 | ◆ |



| | | |
|---|-----------------|---|
| ● | H162SL.314.014 | ■ |
| ● | H162SXL.314.014 | ■ |
| ● | H162SL.204.014 | ◆ |
| ● | H162SL.104.014 | ■ |



Periimplantitis
Periimplantitis



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

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

Export:

Telefon +49 (0) 5261 701-0

Telefax +49 (0) 5261 701-329

export@kometdental.de

www.kometdental.de