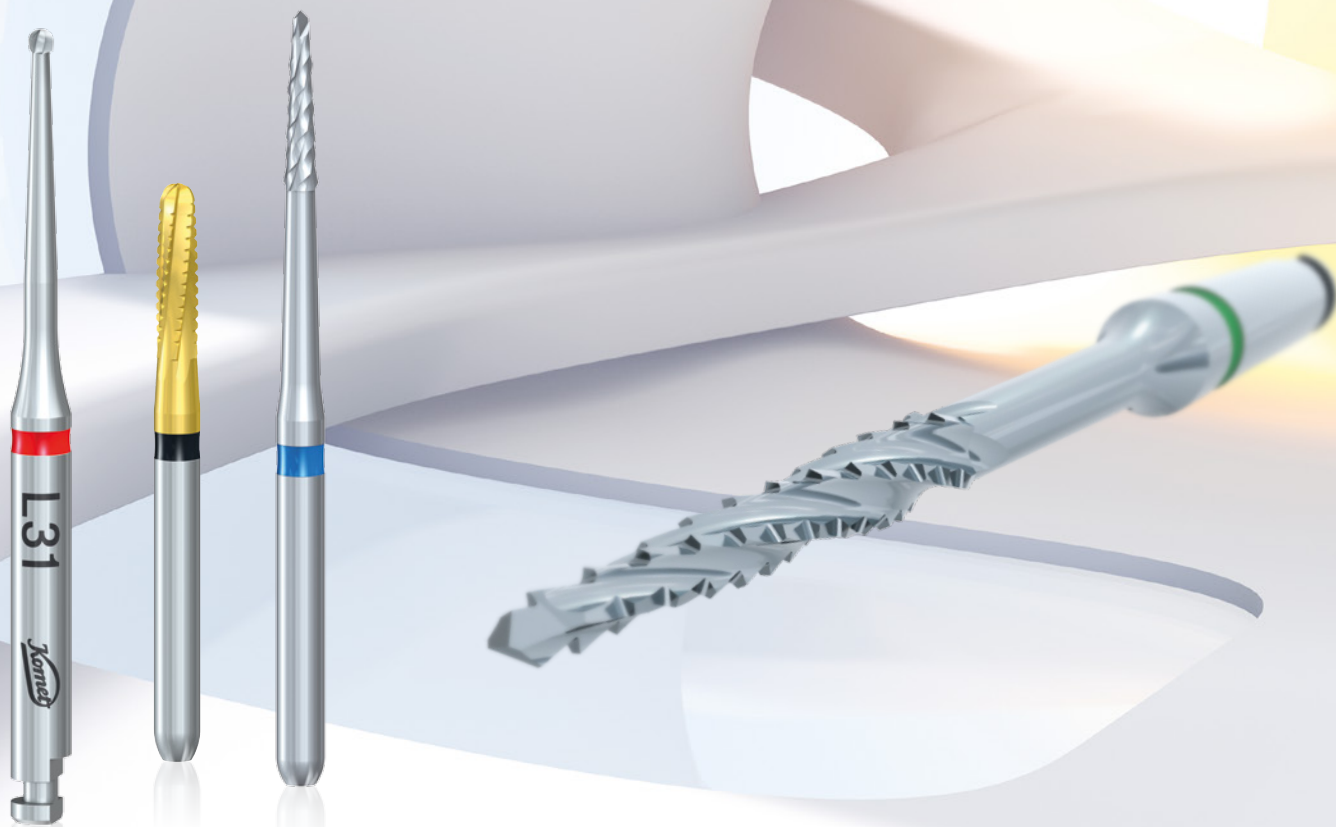










Tabella generale  
Carburo di tungsteno  
*Ordering guide | Tungsten carbide*

---



**Nr. di giri massimo ammissibile / Maximum permissible speed**

■ =  100 giri al min. <sup>-1</sup> /rpm	● =  16.000 giri al min. <sup>-1</sup> /rpm	◇ =  90.000 giri al min. <sup>-1</sup> /rpm
□ =  500 giri al min. <sup>-1</sup> /rpm	▲ =  20.000 giri al min. <sup>-1</sup> /rpm	■ =  100.000 giri al min. <sup>-1</sup> /rpm
▣ =  800 giri al min. <sup>-1</sup> /rpm	△ =  25.000 giri al min. <sup>-1</sup> /rpm	▣ =  120.000 giri al min. <sup>-1</sup> /rpm
● =  1.000 giri al min. <sup>-1</sup> /rpm	◆ =  30.000 giri al min. <sup>-1</sup> /rpm	▤ =  140.000 giri al min. <sup>-1</sup> /rpm
○ =  5.000 giri al min. <sup>-1</sup> /rpm	◇ =  35.000 giri al min. <sup>-1</sup> /rpm	▥ =  150.000 giri al min. <sup>-1</sup> /rpm
● =  6.000 giri al min. <sup>-1</sup> /rpm	◇ =  40.000 giri al min. <sup>-1</sup> /rpm	▧ =  160.000 giri al min. <sup>-1</sup> /rpm
● =  7.000 giri al min. <sup>-1</sup> /rpm	◇ =  50.000 giri al min. <sup>-1</sup> /rpm	⊕ =  300.000 giri al min. <sup>-1</sup> /rpm
● =  8.000 giri al min. <sup>-1</sup> /rpm	◇ =  60.000 giri al min. <sup>-1</sup> /rpm	○ <sub>max.</sub> =  450.000 giri al min. <sup>-1</sup> /rpm
● =  10.000 giri al min. <sup>-1</sup> /rpm	◇ =  70.000 giri al min. <sup>-1</sup> /rpm	senza identificazione
○ =  15.000 giri al min. <sup>-1</sup> /rpm	◇ =  80.000 giri al min. <sup>-1</sup> /rpm	if not indicated

I prodotti e le denominazioni riportati nel presente testo sono in parte protetti dal diritto d'autore, dal diritto dei marchi e dai rispettivi brevetti. La mancata apposizione di particolari indicazioni e/o del marchio ® non esclude la sussistenza di un'eventuale tutela giuridica.

La presente opera è protetta dal diritto d'autore. Tutti i diritti, ivi compresi quelli di traduzione, riproduzione e duplicazione, totali o parziali, sono riservati. Nessuna parte della presente opera può essere riprodotta o diffusa con un qualsivoglia mezzo (fotocopia, microfilm o qualsiasi altro mezzo) nonché rielaborata con l'ausilio di sistemi elettronici senza l'autorizzazione scritta dell'editore.

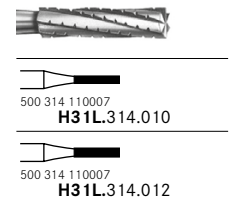
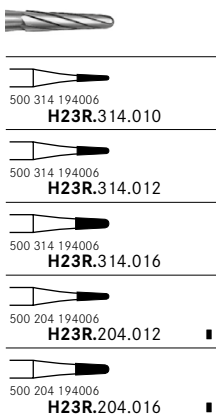
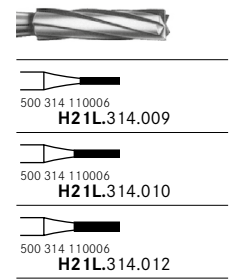
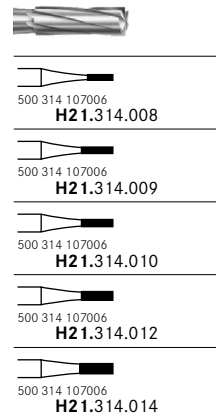
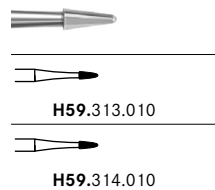
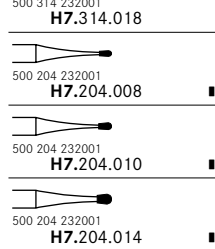
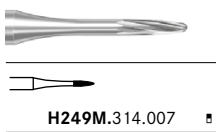
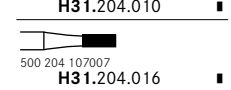
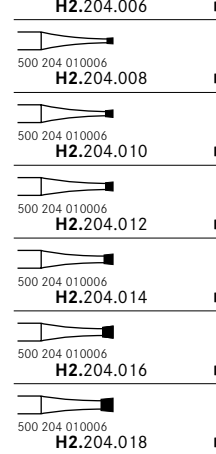
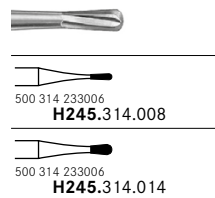
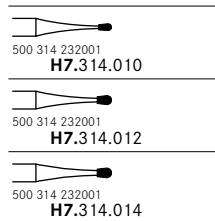
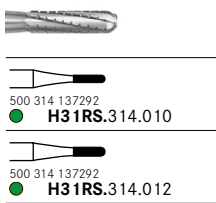
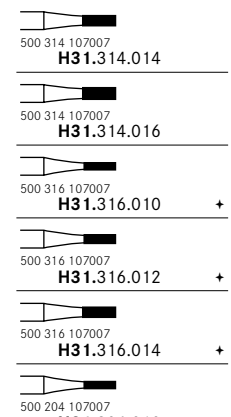
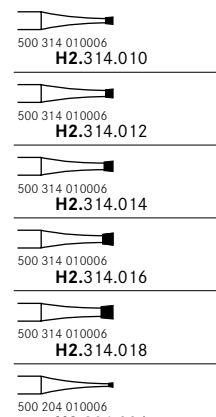
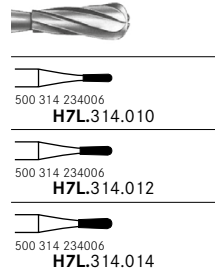
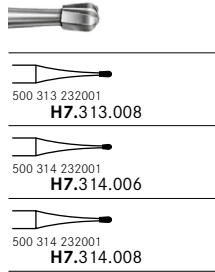
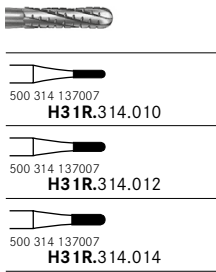
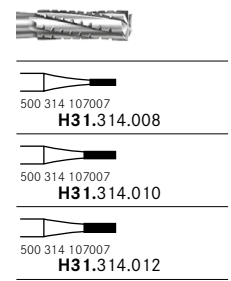
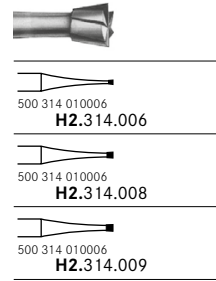
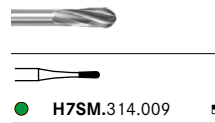
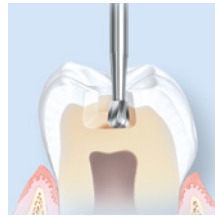
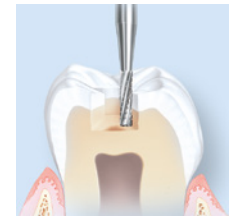
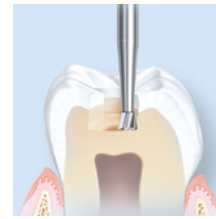
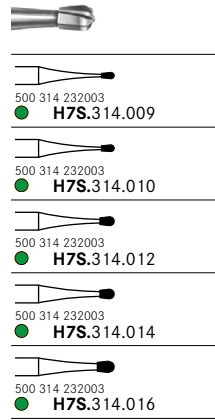
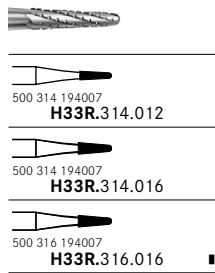
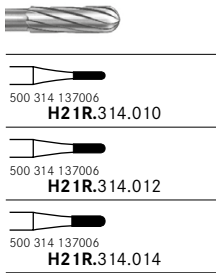
Con riserva di modifiche attinenti prodotti e colori. Non si risponde di eventuali errori di stampa.

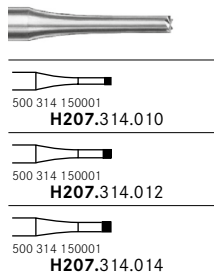
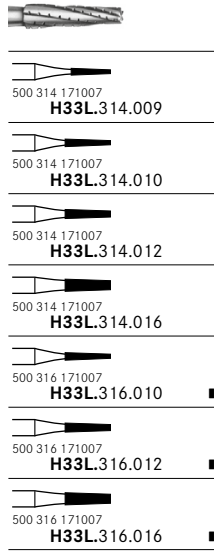
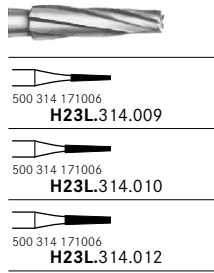
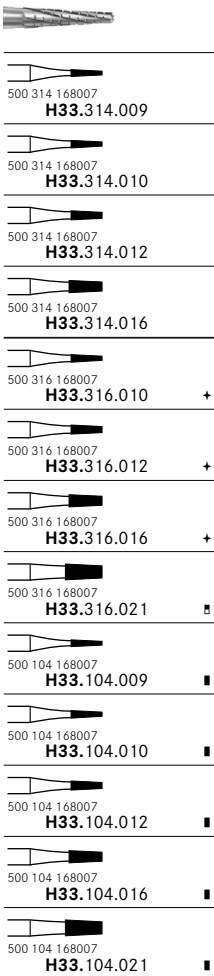
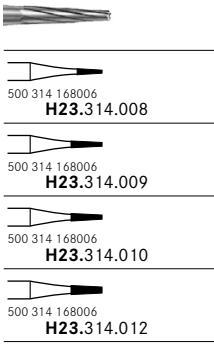
*Some of the products and designations mentioned in the text are trademarked, patented or copyrighted. The absence of a special reference or the sign ® should not be interpreted as the absence of legal protection.*

*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.*

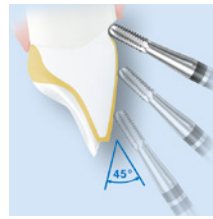
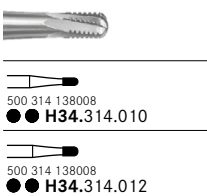
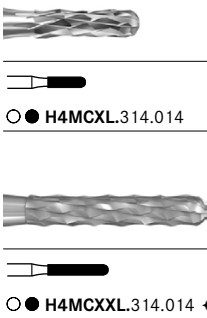
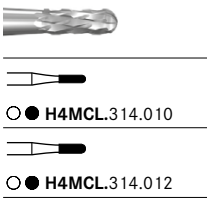
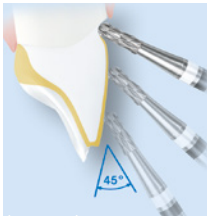
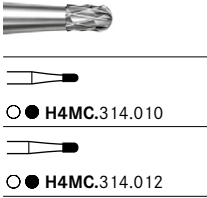
*Colours and products subject to alterations. Printing errors excepted.*



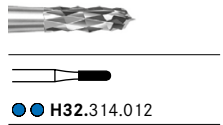
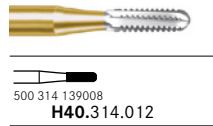
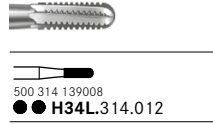




**Tagliacorone**  
*Crown cutters*



**Strumento togl  
amalgama**  
*Amalgam remover*



**Frese a finire «Q»**  
Q-Finishers

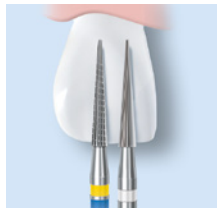
					<b>H375RQ.314.016</b>
					<b>H379Q.314.018</b>
					<b>H134Q.314.014</b>
					<b>H246Q.314.009</b>
					<b>H390Q.314.018</b>
					<b>H135Q.314.014</b>
					<b>H48LQ.314.012</b>
					<b>H48XLQ.314.012</b>

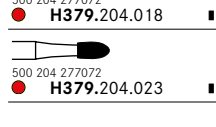
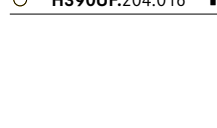
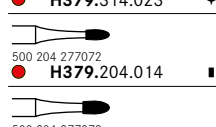
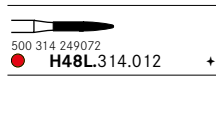
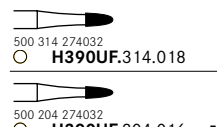
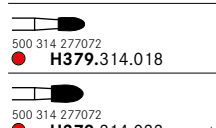
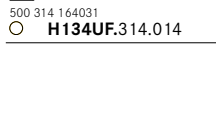
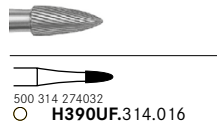
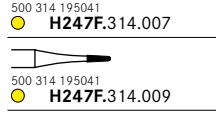
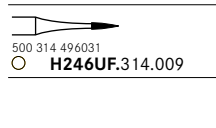
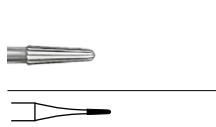
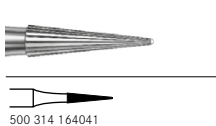
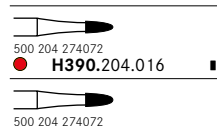
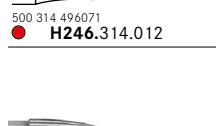
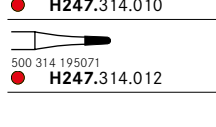
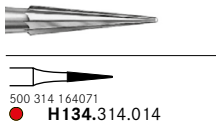
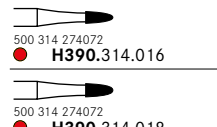
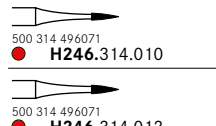
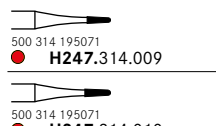
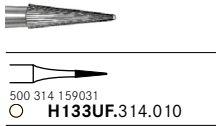
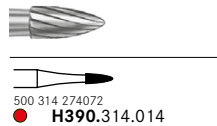
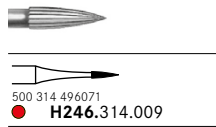
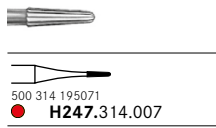
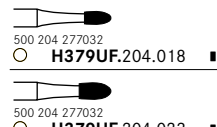
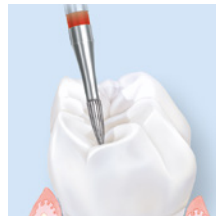
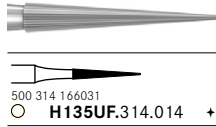
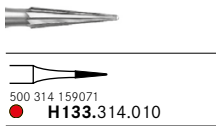
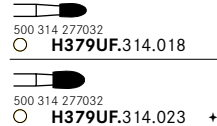
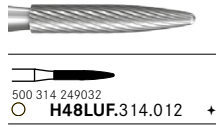
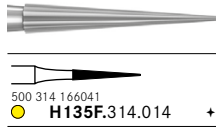
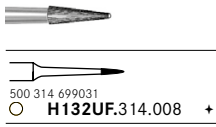
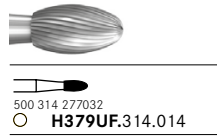
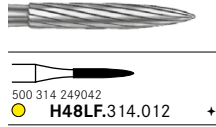
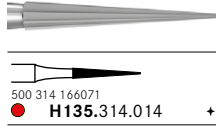
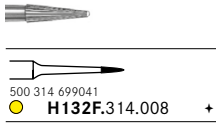
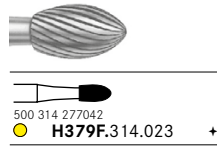
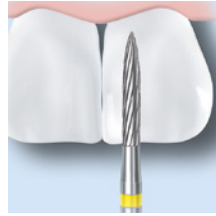
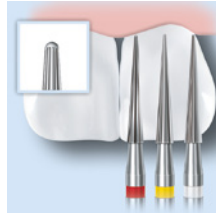
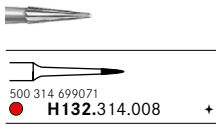
**Frese a finire**  
Finishing instruments

					<b>H41.314.014</b>
					<b>H41.314.018</b>
					<b>H41.314.023</b>
					<b>H41.314.027</b>
					<b>H41.204.014</b>
					<b>H41.204.018</b>
					<b>H41.204.023</b>
					<b>H41.204.027</b>
					<b>H46.314.012</b>
					<b>H46.314.014</b>
					<b>H46.314.018</b>
					<b>H47L.314.012</b>
					<b>H47L.314.014</b>
					<b>H281.314.009</b>

					<b>H282.314.010</b>
					<b>H282.314.012</b>
					<b>H283.314.010</b>
					<b>H283.314.012</b>
					<b>H283.314.014</b>
					<b>H283.204.012</b>
					<b>H283E.314.012</b>
					<b>H284.314.014</b>
					<b>H281K.314.012</b>

					<b>H283K.314.016</b>
					<b>H283K.314.021</b>
					<b>H283K.204.016</b>
					<b>H283K.204.021</b>
					<b>H284K.314.018</b>
					<b>H297.314.012</b>
					<b>H336.314.016</b>
					<b>H336.314.018</b>
					<b>H375R.314.012</b>
					<b>H375R.314.014</b>
					<b>H375R.314.016</b>
					<b>H375R.314.018</b>
					<b>H375R.314.021</b>
					<b>H375R.314.023</b>





**Lavorazione  
intraorale del  
titanio**  
*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 +**

**Endodonzia**  
*Endodontics*



■ **H269QGK.314.012**



■ **H269QGK.314.016**



■ **H269QGK.315.016**



500 314 219295  
■ **H269GK.314.012 +**



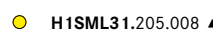
500 314 219295  
■ **H269GK.314.016**



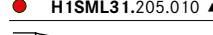
▲ **H1SML31.205.004**



▲ **H1SML31.205.006**



▲ **H1SML31.205.008**



▲ **H1SML31.205.010**



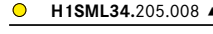
▲ **H1SML31.205.012**



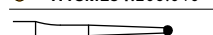
▲ **H1SML31.205.014**



▲ **H1SML34.205.004**



▲ **H1SML34.205.006**



▲ **H1SML34.205.008**



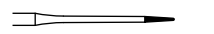
▲ **H1SML34.205.010**



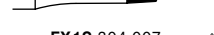
▲ **H1SML34.205.012**



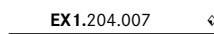
▲ **H1SML34.205.014**



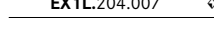
◆ **EX1.310.007**



◆ **EX1S.204.007**



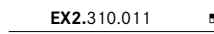
◆ **EX1.204.007**



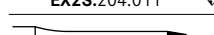
◆ **EX1L.204.007**



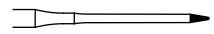
◆ **EX2.310.011**



◆ **EX2S.204.011**



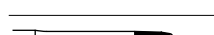
◆ **EX2.204.011**



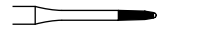
◆ **EX2L.204.011**



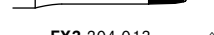
◆ **EX3.310.013**



◆ **EX3S.204.013**



◆ **EX3.204.013**



◆ **EX3L.204.013**



**Chirurgia/  
Implantologia**  
*Surgery/  
Implantology*

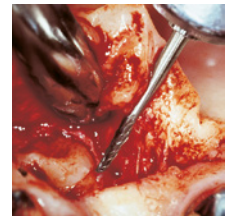


500 205 001291	H141.205.010	■
500 205 001291	H141.205.014	■
500 205 001291	H141.205.018	■
500 205 001291	H141.205.023	■
500 205 001291	H141.205.027	■
500 205 001291	H141.205.031	■
500 205 001291	H141.205.035	■
500 205 001291	H141.205.040	■
500 206 001291	H141.206.010	■
500 206 001291	H141.206.014	■
500 206 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	◇
500 105 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	◇
500 206 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	◇
500 314 415296	H255E.314.012	◇
500 314 415296	H255E.316.012	◇
500 314 415296	H255E.204.012	◇
500 314 415296	H255E.104.012	◇
500 104 001298	H162SL.314.014	■
500 104 001298	H162SXL.314.014	■
500 104 001298	H162SL.204.014	◇
500 104 001298	H162SL.104.014	■



H163A.204.014 ■



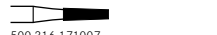
H163A.104.014 ■



500 316 171007  
H33L.316.010 ■



500 316 171007  
H33L.316.012 ■



500 316 171007  
H33L.316.016 ■



500 316 194007  
H33R.316.016 ■



H162ST.314.016 ■



H162ST.204.016 ■



H162ST.104.016 ■



H162STZ.314.016 ■



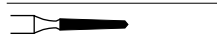
H162STZ.204.016 ■



H162STZ.104.016 ■



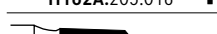
500 314 408298  
H162A.314.016 ■



500 204 408298  
H162A.204.016 ■



500 205 408298  
H162A.205.016 ■



500 104 408298  
H162A.104.016 ■



H162AZ.314.016 ■



H162AZ.204.016 ■



H162AZ.205.016 ■



H162AZ.104.016 ■



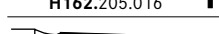
500 314 408297  
H162.314.016 ■



500 204 408297  
H162.204.016 ■



500 205 408297  
H162.205.016 ■



500 104 408297  
H162.104.016 ■



H162Z.314.016 ■



H162Z.204.016 ■



H162Z.205.016 ■



H162Z.104.016 ■



500 314 210295  
H267.314.016 ■



500 104 210295  
H267.104.016 ■



500 314 199295  
H269.314.016 ■



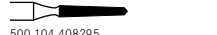
H269Q.314.016 ■



H269Q.315.016 ■



500 314 408295  
H161.314.016 ■



500 104 408295  
H161.104.016 ■



H166ST.104.021 ■



H166STZ.104.021 ■



500 204 409298  
H166A.204.021 ■



500 205 409298  
H166A.205.021 ■



500 104 409298  
H166A.104.021 ■



H166AZ.204.021 ■



H166AZ.205.021 ■



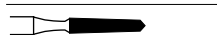
H166AZ.104.021 ■



500 204 409297  
H166.204.021 ■



500 205 409297  
H166.205.021 ■



500 104 409297  
H166.104.021 ■



H166Z.104.021 ■

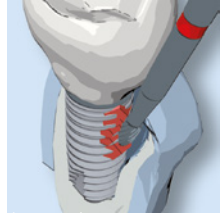


500 104 410297  
H167.104.023 ◆



500 316 150001  
H207D.316.012 +

**Perimplantite**  
*Periimplantitis*



● H379.310.014 ◆



● H379.310.023 ◆



○ H379UF.310.014 ◆



○ H379UF.310.023 ◆



● H48L.310.014 ◆



● H48L.310.023 ◆



○ H48LUF.310.014 ◆



○ H48LUF.310.023 ◆



Komet Italia S.r.l.  
Via Fabio Filzi 2 · 20124 Milano  
Telefono 02 67076654  
Telefax 02 67479318  
info@komet.it  
www.komet.it

---