

HORICO DENTAL

# HORICO

# DENTAL

BOHRER  
BURS



HOPE, RINGLEB & CO. GMBH & CIE.

HARTMETALLINSTRUMENTE  
TUNGSTEN CARBIDE INSTRUMENTS  
INSTRUMENTS EN CARBURE  
INSTRUMENTOS DE CARBURO DE TUNGSTENO

**TiN-beschichteter Rosenbohrer, sehr haltbar**

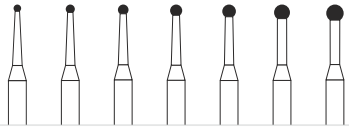
TIN-COATED ROSE BUR, VERY DURABLE

Fraises en carbure avec revêtement TIN, très durable

Fresas carburos con recubrimiento, muy duradero



TC 1S



L [mm] ca.							
TC 1S 204 ...	010	012	014	016	018	021	023
(500 204 001 003 ...)							
FG							
W = RA = CA	2,35 mm						
Pack	5	5	5	5	5	5	5



C33L



L [mm] ca.		
C33L 314 ...	010	012
(500 314 234 006 ...)		
FG		
FG	1,6 mm	
Pack	5	5

**Langer Kopf**  
LONG HEAD  
Tête longue  
Cabeza larga

3 PRAXIS

Fissuren Erweiterung - AMPLIFICATION OF FISSURES  
Elargissement des fissures - Ampliación de las fisuras

Klebstoffentfernung - DEBONDING  
Debonding - Eliminación de adhesivo



C23RF



L [mm] ca.	2,5	
C23RF 314 ...	010	
FG		
FG	1,6 mm	
Pack	5	



C21RD



L [mm] ca.	4,3	
C21RD 204 ...	012	
FG		
W	2,35 mm	
Pack	5	

**Spitze wenig aggressiv**  
TIP NON-AGGRESSIVE  
Le bout n'est pas agressif  
Punta no agresiva

Oralchirurgie - OPERATIVE DENTISTRY  
Chirurgie orale - Cirugía oral



C254E



L [mm] ca.	6	
C254E 314 ...	012	
FG		
FG	1,6 mm	
Pack	5	



C254LE



L [mm] ca.	6	
C254LE 314 ...	012	
FG		
FG	1,6 mm	
Pack	5	

**Kurze Lindemann-Bohrer mit langem Hals**  
SHORT LINDEMANN BURS WITH LONG NECK

Fraises pour la chirurgie orale avec tête courte et col long  
Fresas para cirugía oral con cabeza corta y cuello largo

**Edelstahl**  
STAINLESS STEEL  
Acier inoxydable  
Acero inoxidable



ST292T

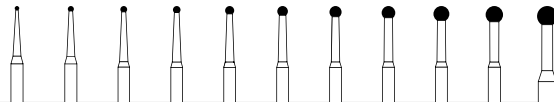
L [mm] ca.			
ST292T 205 ...	020	025	030
WL = RA LONG			
WL = RA LONG	2,35 mm		
Pack	1	1	1

**Implantat-Bohrer aus rostfreiem Edelstahl mit Tiefenmarkierungen**  
STAINLESS STEEL BURS FOR IMPLANTS WITH DEPTH MARKS

Fraise en acier inoxydable pour des implants avec marquage de profondeur  
Fresas de acero inoxidable para implantes con marcas de profundidad



**C1** 001  
001



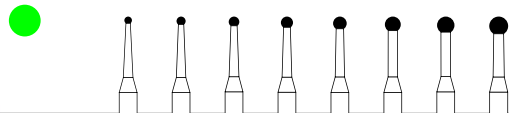
ORDER NO.											
<b>C1 314 ...</b> <small>(500 314 001 001...)</small>	<b>008</b>	010	012	014	016	018	021	023			
 FG 1,6 mm											
<b>C1 316 ...</b> <small>(500 316 001 001...)</small>	<b>010</b>	<b>012</b>	<b>014</b>	<b>016</b>	<b>018</b>	<b>023</b>					
 FGXL 1,6 mm											
<b>C1 204 ...</b> <small>(500 204 001 001...)</small>	006	008	009	010	012	014	016	018	021	023	027
 W = RA = CA 2,35 mm											
<b>C1 205 ...</b> <small>(500 205 001 001...)</small>	<b>010</b>	<b>014</b>	<b>016</b>	<b>018</b>	<b>023</b>						
 WL = RAL = CAL 2,35 mm											
Pack		5	5	5	5	5	5	5	5	5	1

**NEU  
NEW**

Instrumente mit **Handstückschaft** finden Sie ab Seite 14.  
Instruments with **HP** shank can be found stating at page 14.  
Instruments avec tige **PM** à partir de la page 14.  
Instrumentos **PM** se pueden encontrar desde la pagina 14.



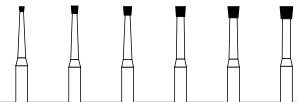
**C1S**



ORDER NO.										
<b>C1S 314 ...</b> <small>(500 314 001 003...)</small>	010	012	014	016	018	021	023			
 FG 1,6 mm										
<b>C1S 204 ...</b> <small>(500 204 001 003...)</small>	010	012	014	016	018	021	023	025		
 W = RA = CA 2,35 mm										
<b>C1S 205 ...</b> <small>(500 205 001 003...)</small>	010	012	014	018	023					
 WL = RAL = CAL 2,35 mm										
Pack		5	5	5	5	5	5	5	5	5



**C2** 010  
001



ORDER NO.										
<b>C2 314 ...</b> <small>(500 314 010 001...)</small>	008	010	012	014	016	018				
 FG 1,6 mm										
<b>C2 204 ...</b> <small>(500 204 010 001...)</small>	010	012	014	016	018					
 W = RA = CA 2,35 mm										
Pack		5	5	5	5	5	5	5	5	5

Instrumente mit **Handstückschaft** finden Sie ab Seite 14.  
Instruments with **HP** shank can be found stating at page 14.  
Instruments avec tige **PM** à partir de la page 14.  
Instrumentos **PM** se pueden encontrar desde la pagina 14.

**C7** 233 006

ORDER NO.	<b>C7 314 ...</b>	008	009	010	012
	(500 314 233 006 ...)				
FG	1,6 mm				
<b>C7 313 ...</b>		<b>008</b>			
(500 313 233 006 ...)					
FGS	1,6 mm				
<b>C7 204 ...</b>		<b>008</b>			
(500 204 233 006 ...)					
W = RA = CA	2,35 mm				
Pack	5	5	5	5	

**NEU  
NEW**

**NEU  
NEW**

**C7L**

ORDER NO.	<b>C7L 314 ...</b>	010	012
	(500 314 234 006 ...)		
FG	1,6 mm		
Pack	5	5	

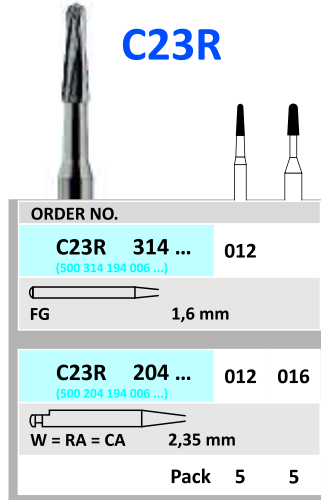
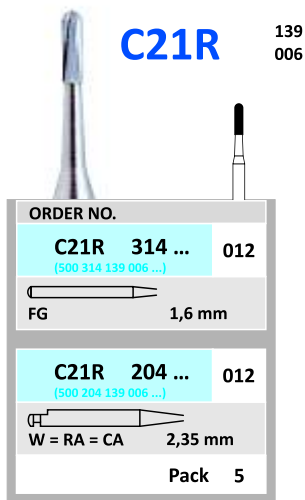
**C21** 107 006

ORDER NO.	<b>C21 314 ...</b>	008	009	010	012	014
	(500 314 107 006 ...)					
FG	1,6 mm					
<b>C21 204 ...</b>					<b>012</b>	
(500 204 107 006 ...)						
W = RA = CA	2,35 mm					
Pack	5	5	5	5	5	

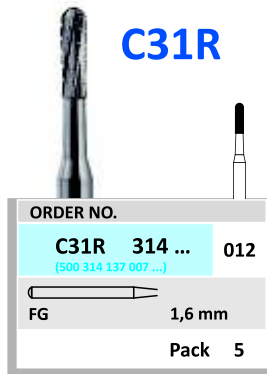
**C21L**

ORDER NO.	<b>C21L 314 ...</b>	010	012	014
	(500 314 110 006 ...)			
FG	1,6 mm			
Pack	5	5	5	

Instrumente mit **Handstückschaft** finden Sie ab Seite 14.  
 Instruments with **HP** shank can be found starting at page 14.  
 Instruments avec tige **PM** à partir de la page 14.  
 Instrumentos **PM** se pueden encontrar desde la pagina 14.



Instrumente mit **Handstückschaft** finden Sie ab Seite 14.  
 Instruments with **HP** shank can be found stating at page 14.  
 Instruments avec tige **PM** à partir de la page 14.  
 Instrumentos **PM** se pueden encontrar desde la pagina 14.


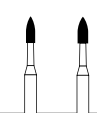


Instrumente mit **Handstückschaft** finden Sie ab Seite 14.  
 Instruments with **HP** shank can be found stating at page 14.  
 Instruments avec tige **PM** à partir de la page 14.  
 Instrumentos **PM** se pueden encontrar desde la pagina 14.



Instrumente mit **Handstückschaft** finden Sie ab Seite 14.  
 Instruments with **HP** shank can be found stating at page 14.  
 Instruments avec tige **PM** à partir de la page 14.  
 Instrumentos **PM** se pueden encontrar desde la pagina 14.


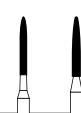
**C46**

L [mm] 3,5	<b>C46</b>	<b>314 ...</b>	<b>012</b>	<b>014</b>
	<small>(500 314 246 072 ...)</small>			
FG	1,6 mm			
Pack	5	5		

⊙empf. = 10.000-20.000 min.<sup>-1</sup>

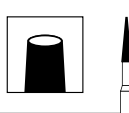
**C48L**

L [mm] 8	<b>C48L</b>	<b>314 ...</b>	<b>010</b>	<b>012</b>
	<small>(500 314 273 072 ...)</small>			
FG	1,6 mm			
Pack	5	5		

⊙empf. = 10.000-20.000 min.<sup>-1</sup>


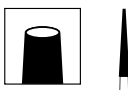
**C134**

L [mm] 6	<b>C134</b>	<b>314 ...</b>	<b>014</b>	
	<small>(500 314 164 071 ...)</small>			
FG	1,6 mm			
Pack	5			

⊙empf. = 10.000-20.000 min.<sup>-1</sup>


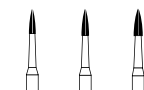
**C135**

L [mm] 9	<b>C135</b>	<b>314 ...</b>	<b>014</b>	
	<small>(500 314 166 071 ...)</small>			
FG	1,6 mm			
Pack	5			

⊙empf. = 10.000-20.000 min.<sup>-1</sup>



**C246**

L [mm] ca. 3,5-4	<b>C246</b>	<b>314 ...</b>	<b>009</b>	<b>010</b>	<b>012</b>
	<small>(500 314 496 071 ...)</small>				
FG	1,6 mm				
Pack	5	5	5		

⊙empf. = 10.000-20.000 min.<sup>-1</sup>


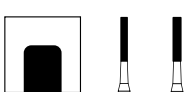
**C247**

L [mm] ca. 3,5-4	<b>C247</b>	<b>314 ...</b>	<b>009</b>	<b>010</b>	
	<small>(500 314 195 071 ...)</small>				
FG	1,6 mm				
Pack	5	5			

⊙empf. = 10.000-20.000 min.<sup>-1</sup>

**C275**

L [mm] 6	<b>C275</b>	<b>314 ...</b>	<b>010</b>	<b>012</b>
	<small>(500 314 157 072 ...)</small>			
FG	1,6 mm			
Pack	5	5		

⊙empf. = 10.000-20.000 min.<sup>-1</sup>

**C283E**




L [mm] 8	<b>C283E</b>	<b>314 ...</b>	<b>012</b>	
	<small>(500 314 289 019 ...)</small>			
FG	1,6 mm			
Pack	5			

⊙empf. = 10.000-20.000 min.<sup>-1</sup>


**C283K**




L [mm] 8	<b>C283K</b>	<b>314 ...</b>	<b>016</b>	
	<small>(500 314 298 072 ...)</small>			
FG	1,6 mm			
Pack	5			

⊙empf. = 10.000-20.000 min.<sup>-1</sup>



**C375R**

L [mm] 8	<b>C375R</b>	<b>314 ...</b>	<b>016</b>	<b>018</b>
	<small>(500 314 198 072 ...)</small>			
FG	1,6 mm			
Pack	5	5		

⊙empf. = 10.000-20.000 min.<sup>-1</sup>



**C378**

L [mm] ca. 9	<b>C378</b>	<b>314 ...</b>	<b>014</b>	
	<small>(500 314 184 072 ...)</small>			
FG	1,6 mm			
Pack	5			

⊙empf. = 10.000-20.000 min.<sup>-1</sup>

**C379**


L [mm] ca. 3,5-4	<b>C379</b>	<b>314 ...</b>	<b>018</b>	<b>023</b>
	<small>(500 314 277 072 ...)</small>			
FG	1,6 mm			
Pack	5	5		

⊙empf. = 10.000-20.000 min.<sup>-1</sup>

## 30 Zähne – 30 BLADES

**C133UF**








L [mm] ca. 3,5	<b>C133UF 314 ...</b> <b>011</b>	<b>NEU NEW</b>
	(500 314 159 031 ...)	
FG 1,6 mm		
Pack 5		

⊙<sub>empf.</sub> = 10.000-20.000 min.<sup>-1</sup>




**C134UF**

L [mm] ca. 6	<b>C134UF 314 ...</b> <b>010</b>	<b>NEU NEW</b>
	(500 314 164 031 ...)	
FG 1,6 mm		
Pack 5		

⊙<sub>empf.</sub> = 10.000-20.000 min.<sup>-1</sup>



**C135UF**

L [mm] ca. 9	<b>C135UF 314 ...</b> <b>012</b>	<b>NEU NEW</b>
	(500 314 166 031 ...)	
FG 1,6 mm		
Pack 5		

⊙<sub>empf.</sub> = 10.000-20.000 min.<sup>-1</sup>


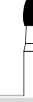
**C246UF**

L [mm] ca. 5,5	<b>C246UF 314 ...</b> <b>010</b>	<b>NEU NEW</b>
	(500 314 496 031 ...)	
FG 1,6 mm		
Pack 5		

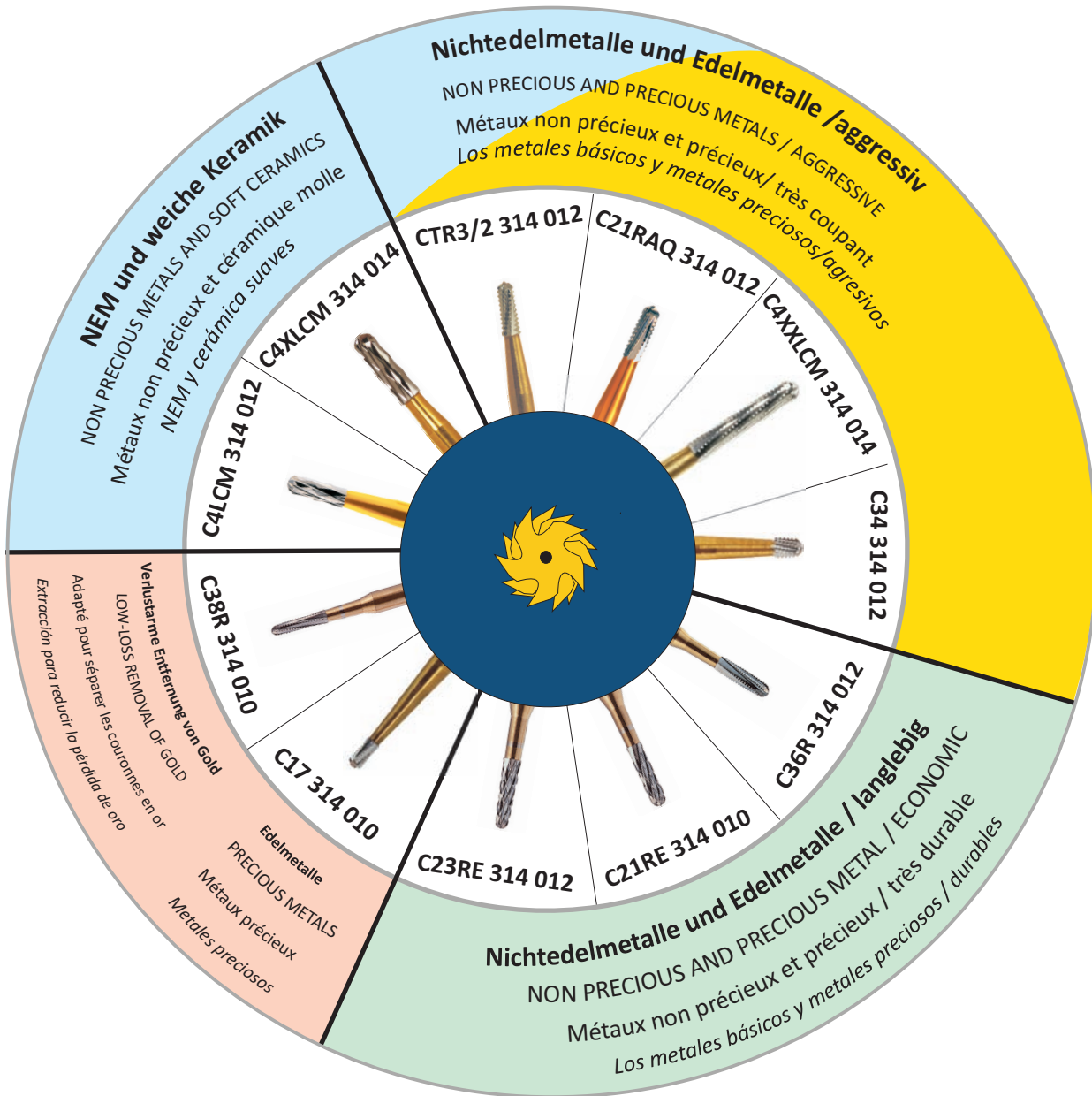
⊙<sub>empf.</sub> = 10.000-20.000 min.<sup>-1</sup>

**C379UF**

L [mm] ca. 4	<b>C379UF 314 ...</b> <b>018</b>	<b>NEU NEW</b>
	(500 314 277 032 ...)	
FG 1,6 mm		
Pack 5		

⊙<sub>empf.</sub> = 10.000-20.000 min.<sup>-1</sup>



- Köpfe aus hochverdichtetem Feinkorn-Hartmetall
- Besonders präzise geschliffene, scharfe Schneiden
- Höhere Lebensdauer aufgrund präzisen Rundlaufs
- Vibrationsarm durch Federstahlschäfte
- Tête en carbure à grain fin à forte densité
- Mécanisme de coupe d'une grande précision
- Très durable
- Un travail presque sans vibrations grâce aux tiges en acier

- HEADS MADE FROM FINEST TUNGSTEN CARBIDE
- HIGH PRECISION TOOTHING
- HIGHER LIFETIME THROUGH EXACT CENTRICITY
- REDUCED VIBRATIONS THROUGH STEEL SHANK

- Cabezas de alta densidad de carburo de micrograno
- Cortes especialmente precisos, pulidos y afilados
- Duración de vida más alta debido a la precisión de concentricidad
- Sin vibraciones por mangos de pluma acero





L [mm]	3,6
<b>CTR3/2 314 ...</b>	<b>012</b>
FG	1,6 mm
	19 mm
Pack 5	



L [mm]	2,1
<b>C17 314 ...</b>	<b>010</b>
<small>(500 314 233 008...)</small>	
FG	1,6 mm
	19 mm
Pack 5	



L [mm]	3,6
<b>C21RAQ 314 ...</b>	<b>012</b>
FG	1,6 mm
	19 mm
Pack 5	



L [mm]	3,8
<b>C21RE 314 ...</b>	<b>010</b>
<small>(500 314 139 019...)</small>	
FG	1,6 mm
	19 mm
Pack 5	



L [mm]	3,9
<b>C23RE 314 ...</b>	<b>012</b>
<small>(500 314 194 019...)</small>	
FG	1,6 mm
	19 mm
Pack 5	



L [mm]	2
<b>C34 314 ...</b>	<b>012</b>
<small>(500 314 137 293...)</small>	
FG	1,6 mm
	19 mm
Pack 5	



L [mm]	4,3
<b>C36R 314 ...</b>	<b>012</b>
<small>(500 314 139 008...)</small>	
FG	1,6 mm
	19 mm
Pack 5	



L [mm]	3,9
<b>C38R 314 ...</b>	<b>010</b>
FG	1,6 mm
	19 mm
Pack 5	



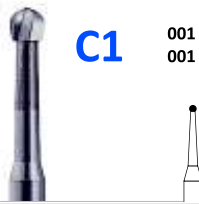
L [mm]	3,6
<b>C4LCM 314 ...</b>	<b>012</b>
FG	1,6 mm
	19 mm
Pack 5	



L [mm]	5
<b>C4XLCM 314 ...</b>	<b>014</b>
FG	1,6 mm
	19 mm
Pack 5	



L [mm]	8
<b>C4XXLCM 314...</b>	<b>014</b>
FG	1,6 mm
	24,5 mm
Pack 5	



**C1** 001  
001

ORDER NO.

**C1 316 ...** 012 016  
(500 316 001 001 ...)

FGXL 1,6 mm

---

**C1 205 ...** 010 014 016 018 023 **NEU**  
(500 205 001 001 ...)

WL = RAL = CAL 2,35 mm

Pack 5 5 5 5 5 5 **NEW**



**C1S**

ORDER NO.

**C1S 205 ...** 010 012 014 018 023  
(500 205 001 003 ...)

WL = RAL = CAL 2,35 mm

Pack 5 5 5 5 5



**C161**

L [mm] ca. 10

**C161 314 ...** 016  
(500 314 408 295 ...)

FG 1,6 mm

---

**C161 104 ...** 016  
(500 104 408 295 ...)

H = HP = PM 2,35 mm

Pack 1



**C162**

L [mm] ca. 10

**C162 314 ...** 016  
(500 314 408 297 ...)

FG 1,6 mm

---

**C162 204 ...** 016  
(500 204 408 297 ...)

W = RA = CA 2,35 mm

---

**C162 104 ...** 016  
(500 104 408 297 ...)

H = HP = PM 2,35 mm

Pack 1



**C162A**

L [mm] 9,5

**C162A 314 ...** 016  
(500 314 408 298 ...)

FG 1,6 mm

---

**C162A 204 ...** 016  
(500 204 408 298 ...)

W = RA = CA 2,35 mm

---

**C162A 104 ...** 016  
(500 104 408 298 ...)

H = HP = PM 2,35 mm

Pack 1



**C267**

L [mm] 9

**C267 314 ...** 016  
(500 314 210 295 ...)

FG 1,6 mm

Pack 1



**C269**

L [mm] 11

**C269 314 ...** 016  
(500 314 199 295 ...)

FG 1,6 mm

Pack 1



---

**HOPF, RINGLEB & CO. GMBH & CIE.**

Gardeschützenweg 82 12203 Berlin Germany  
Telefon: +49(0)30 830 00 30 Fax: +49(0)30 833 29 95  
E-Mail: [info@horico.de](mailto:info@horico.de) website: [www.horico.de](http://www.horico.de)

