

# Orthodontie





Instruments for Orthodontic use  
 INSTRUMENTS POUR L'ORTHODONTIE  
 INSTRUMENTOS PARA ORTODONCIA



CE 0297

## Klebstoffentfernung - DEBONDING



Hartmetallfinierer - CARBIDE FINISHING BURS – FRAISES CARBURE A FINIR – INSTRUMENTOS DE ACABADO


 <b>C22ALGK</b>	 <b>C379</b>	 <b>C247</b>	 <b>C21RD</b> <small>NEU NEW NOUVEAU NUEVO</small>																
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>L [mm] 8</td></tr> <tr><td><b>C22ALGK 314 ...</b> 016</td></tr> <tr><td>FG 1,6 mm</td></tr> <tr><td>Pack 5</td></tr> </table>	L [mm] 8	<b>C22ALGK 314 ...</b> 016	FG 1,6 mm	Pack 5	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>L [mm] ca. 4</td></tr> <tr><td><b>C379 314 ...</b> 023 <small>(500 314 277 072 ...)</small></td></tr> <tr><td>FG 1,6 mm</td></tr> <tr><td>Pack 5</td></tr> </table>	L [mm] ca. 4	<b>C379 314 ...</b> 023 <small>(500 314 277 072 ...)</small>	FG 1,6 mm	Pack 5	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>L [mm] ca. 4</td></tr> <tr><td><b>C247 314 ...</b> 010 <small>(500 314 195 071 ...)</small></td></tr> <tr><td>FG 1,6 mm</td></tr> <tr><td>Pack 5</td></tr> </table>	L [mm] ca. 4	<b>C247 314 ...</b> 010 <small>(500 314 195 071 ...)</small>	FG 1,6 mm	Pack 5	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>L [mm] ca. 4,3</td></tr> <tr><td><b>C21RD 204 ...</b> 012</td></tr> <tr><td>W 2,35 mm</td></tr> <tr><td>Pack 5</td></tr> </table>	L [mm] ca. 4,3	<b>C21RD 204 ...</b> 012	W 2,35 mm	Pack 5
L [mm] 8																			
<b>C22ALGK 314 ...</b> 016																			
FG 1,6 mm																			
Pack 5																			
L [mm] ca. 4																			
<b>C379 314 ...</b> 023 <small>(500 314 277 072 ...)</small>																			
FG 1,6 mm																			
Pack 5																			
L [mm] ca. 4																			
<b>C247 314 ...</b> 010 <small>(500 314 195 071 ...)</small>																			
FG 1,6 mm																			
Pack 5																			
L [mm] ca. 4,3																			
<b>C21RD 204 ...</b> 012																			
W 2,35 mm																			
Pack 5																			
$\omega_{max} = 300.000 \text{ min}^{-1}$	$\omega_{max} = 300.000 \text{ min}^{-1}$																		

CE 0297

## Finieren & Stripping - FINISHING & STRIPPING

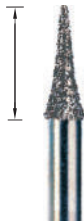
DIAMOND INSTRUMENTS - INSTRUMENTS DIAMANTES - INSTRUMENTOS DIAMANTADOS

 <b>166</b> ● 8859 ● 859 - EF	 <b>248</b> ● 8861									
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>L [mm] 10</td></tr> <tr><td>● <b>FG 166 C ...</b> 014 <small>(806 314 166 514...)</small></td></tr> <tr><td>● <b>FG 166 F ...</b> 014 <small>(806 314 166 504...)</small></td></tr> <tr><td>FG STANDARD</td></tr> <tr><td>Pack 5</td></tr> </table>	L [mm] 10	● <b>FG 166 C ...</b> 014 <small>(806 314 166 514...)</small>	● <b>FG 166 F ...</b> 014 <small>(806 314 166 504...)</small>	FG STANDARD	Pack 5	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>L [mm] 3,6</td></tr> <tr><td>● <b>FG 248 C ...</b> 007 <small>(806 314 248 514...)</small></td></tr> <tr><td>FG STANDARD</td></tr> <tr><td>Pack 5</td></tr> </table>	L [mm] 3,6	● <b>FG 248 C ...</b> 007 <small>(806 314 248 514...)</small>	FG STANDARD	Pack 5
L [mm] 10										
● <b>FG 166 C ...</b> 014 <small>(806 314 166 514...)</small>										
● <b>FG 166 F ...</b> 014 <small>(806 314 166 504...)</small>										
FG STANDARD										
Pack 5										
L [mm] 3,6										
● <b>FG 248 C ...</b> 007 <small>(806 314 248 514...)</small>										
FG STANDARD										
Pack 5										



**277** ● 8379  
● 379 – EF

L [mm]	4,5
● FG 277 C ... <small>(806 314 277 514...)</small>	023
● FG 277 F ... <small>(806 314 277 504...)</small>	023
FG STANDARD 1,6 mm	
Pack	5




**465** ● 8392

L [mm]	5
● FG 465 C ... <small>(806 314 465 514...)</small>	016
FG 1,6mm	19 mm
Pack	5

## Stripping

Material: Kunststoffe, Keramik  
MATERIALS: ACRYLICS, CERAMICS




**327** 916 B

Doppelseitig  
DOUBLE SIDED

Dicke [mm] THICKNESS [mm]	0,5	0,5
	W 327 190 <small>(806 204 327 524 190)</small>	W 327 220 <small>(806 204 327 524 220)</small>
	RIGHT- ANGLE 2,35 mm	22 mm
Pack	1	1

Starre Scheibe  
RIGID DISC

Diaflex® DAS ORIGINAL  
THE ORIGINAL



**345** 918 B

Doppelseitig  
DOUBLE SIDED

Dicke [mm] THICKNESS [mm]	0,3	0,3
	W 345 190 <small>(806 204 345 524 190)</small>	W 345 220 <small>(806 204 345 524 220)</small>
	RIGHT- ANGLE 2,35 mm	22 mm
Pack	1	1

Einseitig  
SINGLE SIDED

Dicke [mm] THICKNESS [mm]	0,2	0,2
	W 346 190 <small>(806 204 346 524 190)</small>	W 346 220 <small>(806 204 346 524 220)</small>
	RIGHT- ANGLE 2,35 mm	22 mm
(919)		
Dicke [mm] THICKNESS [mm]	0,2	0,2
	W 347 190 <small>(806 204 347 524 190)</small>	W 347 220 <small>(806 204 347 524 220)</small>
	RIGHT- ANGLE 2,35 mm	22 mm
(918)		
Pack	1	1

Flexibel  
FLEXIBLE

Nur mit Scheibenschutz verwenden. Scheibenschutz nicht bei Horico erhältlich / Only use with disc-guard. Disc-guard not available from Horico.

Alle Scheiben sowohl mit Handstück-Schaft als auch mit Winkelstück-Schaft verfügbar / All discs available with both Right Angle (W) and Handpiece (H) shank.

Körnung · GRIT GRAIN · GRANO	normal	● grob COARSE · GROS GRUESO	G	● fein FINE · FIN · FINO	C	● extra-fein X-FINE · X-FIN X-FINO	F
---------------------------------	--------	-----------------------------------	---	-----------------------------	---	--	---

## SUPERDIAFLEX® - TRANSVIDENT

# 353 F



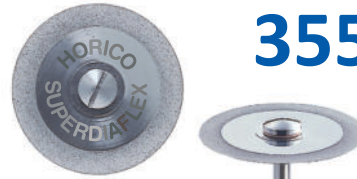
Doppelseitig  
DOUBLE SIDED

Dicke [mm] THICKNESS [mm]	0,15	0,15
	● W 353 F 190 (806 204 353 504 190)	● W 353 F 220 (806 204 353 504 220)
	RIGHT-ANGLE 2,35 mm	
Pack	1	1

Sehr flexibel  
VERY FLEXIBLE

## SUPERDIAFLEX® F

# 355 F 911 H



Doppelseitig  
DOUBLE SIDED

Dicke [mm] THICKNESS [mm]	0,15
	● W 355 F 220 (806 204 355 504 220)
Pack	1

Nur mit Scheibenschutz verwenden. Scheibenschutz nicht bei Horico erhältlich. / Only use with disc-guard. Disc-guard not available from Horico.  
Alle Scheiben sowohl mit Handstück-Schaft als auch mit Winkelstück-Schaft verfügbar / All discs available with both Right Angle (W) and Handpiece (H) shank.

# Stripping

DIAMOND DISCS FOR THE LABORATORY - DISQUES DIAMANTES - DISCOS DIAMANTADOS

## SUPERDIAFLEX® F

## Das Original - THE ORIGINAL

# 355 F – 357 F

911 H, 911 HH, 911 HV



Doppelseitig  
DOUBLE SIDED

Dicke [mm] THICKNESS [mm]	0,15
	● H 355 F 190 (806 104 355 504 190)
	HP 2,35 mm
(911H)	

Einseitig  
SINGLE SIDED

Dicke [mm] THICKNESS [mm]	0,10
	● H 356 F 190 (806 104 356 504 190)
	HP 2,35 mm
(911HH)	

Dicke [mm] THICKNESS [mm]	0,10
	● H 357 F 190 (806 104 357 504 190)
	HP 2,35 mm
(911HV)	
Pack	1

Sehr flexibel  
VERY FLEXIBLE **361 F** 943 EF



Doppelseitig  
DOUBLE SIDED

Dicke [mm] THICKNESS [mm]	0,18
	● H 361 F 100 (806 104 361 504 100)
	HP 2,35 mm
(943)	
Pack	1


Flexibel  
FLEXIBLE

Nur mit Scheibenschutz verwenden. Scheibenschutz nicht bei Horico erhältlich. / Only use with disc-guard. Disc-guard not available from Horico.  
Alle Scheiben sowohl mit Handstück-Schaft als auch mit Winkelstück-Schaft verfügbar / All discs available with both Right Angle (W) and Handpiece (H) shank.

Körnung · GRIT GRAIN · GRANO	normal	● grob COARSE · GROS GRUESO	G	● fein FINE · FIN · FINO	C	● extra-fein X-FINE · X-FIN X-FINO	F
---------------------------------	--------	-----------------------------------	---	-----------------------------	---	--	---

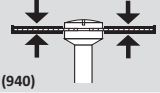
# Stripping


DIAMOND DISCS - DISQUES DIAMANTES - DISCOS DIAMANTADOS



## 401 F

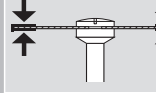
Doppelseitig  
DOUBLE SIDED


Dicke [mm] THICKNESS [mm]	0,15
	<b>H 401 F 190</b> (806 104 401 504 190)
HP	2,35 mm
Pack	1



## 805 F

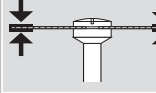
Doppelseitig  
DOUBLE SIDED

Dicke [mm] THICKNESS [mm]	0,15
	<b>H 805 F 190</b> (806 104 805 504 190)
HP	2,35 mm
Pack	1



## 806 F

Doppelseitig  
DOUBLE SIDED


Dicke [mm] THICKNESS [mm]	0,15
	<b>H 806 F 190</b> (806 104 806 504 190)
HP	2,35 mm
Pack	1

Sehr flexibel VERY FLEXIBLE

Sehr flexibel VERY FLEXIBLE

Nur mit Scheibenschutz verwenden. Scheibenschutz nicht bei Horico erhältlich. / Only use with disc-guard. Disc-guard not available from Horico.

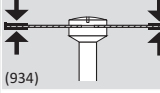

Alle Scheiben sowohl mit Handstück-Schaft als auch mit Winkelstück-Schaft verfügbar / All discs available with both Right Angle (W) and Handpiece (H) shank.




## 934

934 **NEU**  
NEW

Doppelseitig  
DOUBLE SIDED

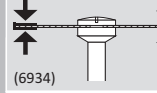

Dicke [mm] THICKNESS [mm]	0,17	0,17	0,17
	<b>H 934 140</b> (806 104 934 524 140)	<b>H 934 190</b> (806 104 934 524 190)	<b>H 934 220</b> (806 104 934 524 220)
HP	2,35 mm	 44,5 mm	
Pack	1	1	1



## 934 G

6934 **NEU**  
NEW

Doppelseitig  
DOUBLE SIDED

Dicke [mm] THICKNESS [mm]	0,22	0,22	
	<b>H 934 G 190</b> (806 104 934 534 190)	<b>H 934 G 220</b> (806 104 934 534 220)	
HP	2,35 mm	 44,5 mm	
Pack	1	1	


Sehr flexibel VERY FLEXIBLE

Sehr flexibel VERY FLEXIBLE

Nur mit Scheibenschutz verwenden. Scheibenschutz nicht bei Horico erhältlich. / Only use with disc-guard. Disc-guard not available from Horico.

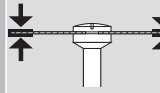

Alle Scheiben sowohl mit Handstück-Schaft als auch mit Winkelstück-Schaft verfügbar / All discs available with both Right Angle (W) and Handpiece (H) shank.

**DIAFLEX®** gezahnt  
SERRATED



## 368

Doppelseitig  
DOUBLE SIDED

Dicke [mm] THICKNESS [mm]	0,3	0,3	
	<b>H 368 190</b> (806 104 368 524 190)	<b>H 368 220</b> (806 104 368 524 220)	
HP	2,35 mm	 44,5 mm	
Pack	1	1	

Flexibel FLEXIBLE

Zur Bearbeitung von Kunststoffzähnen / For working on acrylic teeth

Nur mit Scheibenschutz verwenden. Scheibenschutz nicht bei Horico erhältlich. / Only use with disc-guard. Disc-guard not available from Horico.

Besserer Schneideffekt als bei einer ungezahnten Diaflex  
BETTER CUTTING EFFICIENCY COMPARED TO A NON SERRATED DIAFLEX

Körnung · GRIT GRAIN · GRANO	normal	<span style="color: green;">●</span> grob COARSE · GROS GRUESO	G	<span style="color: red;">●</span> fein FINE · FIN · FINO	C	<span style="color: yellow;">●</span> extra-fein X-FINE · X-FIN X-FINO	F
---------------------------------	--------	--	---	--	---	--	---

Diamant-Separierstreifen aus rostfreiem Edelstahl  
DIAMOND-SEPARATING STRIPS ON STAINLESS STEEL



		5 Stck./pcs	Einseitig · SINGLE SIDED		
Breite WIDTH	2 mm	○ U 342	● F 342	● C 342	342
	3 mm	○ U 343	● F 343	● C 343	343
	4 mm	○ U 344	● F 344	● C 344	344
	6 mm	○ U 346	● F 346	● C 346	346
Stärke · THICKNESS		<b>0,07 mm</b>	<b>0,10 mm</b>	<b>0,14 mm</b>	<b>0,17 mm</b>

L=65 mm

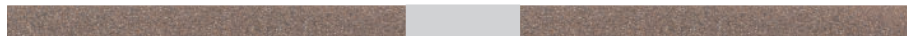
Die Streifen haben durch Diamantbeschichtung eine viel längere Lebensdauer als Stahlcarbo<sup>®</sup> Streifen. Sie sind autoklavierbar und sterilisierbar.

STRIPS HAVE A MUCH LONGER LIFETIME BY THEIR DIAMOND COATING COMPARED TO STEELCARBO STRIPS WITH A RUBY LAYER. THEY ARE AUTOCLAVABLE AND STERILIZABLE.



		10 Stck./pcs	Einseitig · SINGLE SIDED	
Breite WIDTH	2 mm	● F 352	● C 352	352
	4 mm	● F 354	● C 354	354
	6 mm	● F 356	● C 356	356
Stärke · THICKNESS		<b>0,10 mm</b>	<b>0,14 mm</b>	<b>0,17 mm</b>

L=150 mm



		10 Stck./pcs	Einseitig · SINGLE SIDED		
Breite WIDTH	2 mm	○ U 352L	● F 352L	● C 352L	352L
	4 mm	○ U 354L	● F 354L	● C 354L	354L
	6 mm	○ U 356L	● F 356L	● C 356L	356L
Stärke · THICKNESS		<b>0,07 mm</b>	<b>0,10 mm</b>	<b>0,14 mm</b>	<b>0,17 mm</b>

L=150 mm

NEU  
NEW

		10 Stck./pcs	Doppelseitig · DOUBLE SIDED	
Breite WIDTH	4 mm	● F 354LD	● C 354LD	352LD
Stärke · THICKNESS		<b>0,11 mm</b>	<b>0,16 mm</b>	<b>0,20 mm</b>

L=150 mm

NEU  
NEW

Autoklavierbar und sterilisierbar/AUTOCLAVABLE AND STERILIZABLE.

Körnung GRIT GRAIN GRANO	normal NORMAL NORMAL NORMAL	grob COARSE GROS GRUESO	fein FINE FIN FINO	extra-fein X-FINE X-FIN X-FINO	ultra-fein U-FINE U-FIN U-FINO
		●	●	●	○



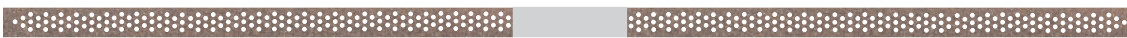
		10 Stck./pcs	Einseitig · SINGLE SIDED			Doppelseitig DOUBLE SIDED
Breite WIDTH	3 mm		● F 363	● C 363	363	
	4 mm	○ U 364	● F 364	● C 364	364	364 D
	6 mm	○ U 366	● F 366	● C 366	366	366 D
Stärke · THICKNESS		0,07 mm	0,10 mm	0,14 mm	0,17 mm	0,20 mm

L=120 mm

NEU  
NEW

Die Streifen haben durch Diamantbeschichtung eine viel längere Lebensdauer als Stahlcarbo<sup>®</sup> Streifen. Sie arbeiten schonender an der Zahnschubstanz durch niedrigere Temperaturentwicklung. Die Perforation verbessert den Abtransport des Abriebs gegenüber vollbeschichteten Streifen. Sie sind autoklavierbar und sterilisierbar.

STRIPS HAVE A MUCH LONGER LIFETIME THROUGH THEIR DIAMOND COATING COMPARED TO STEELCARBO STRIPS WITH A RUBY LAYER. THE PERFORATION IMPROVES THE TRANSPORT OF THE DEBRIS COMPARED TO THE FULLY COATED STRIPS. THEY ARE AUTOCLAVABLE AND STERILIZABLE.



		10 Stck./pcs	Einseitig · SINGLE SIDED		
Breite WIDTH	3 mm	○ U 373	● F 373	● C 373	373
	4 mm	○ U 374	● F 374	● C 374	374
	6 mm	○ U 376	● F 376	● C 376	376
Stärke · THICKNESS		0,07 mm	0,10 mm	0,14 mm	0,17 mm

L=150 mm

NEU  
NEW

		10 Stck./pcs	Doppelseitig · DOUBLE SIDED		
Breite WIDTH	3 mm	● F 373D	● C 373D	373D	
	4 mm	● F 374D	● C 374D	374D	
	6 mm	● F 376D	● C 376D	376D	
Stärke · THICKNESS		0,11 mm	0,16 mm	0,20 mm	

L=150 mm

NEU  
NEW

Zusätzlich zu den oben erwähnten Vorteilen erleichtert die Einfädellücke den "Start" der Präparation. Alle Streifen sind entsprechend der Anweisung der Hersteller autoklavierbar und sterilisierbar.

IN ADDITION TO THE ABOVE WRITTEN TEXT THE GAP ENABLES AN EASIER "START" OF THE PREPARATION.

ALL STRIPS ARE MADE OF STAINLESS STEEL AND CAN BE STERILIZED AND AUTOCLAVED ACCORDING THE INSTRUCTIONS OF THE MANUFACTURER.

<b>Körnung</b> GRIT GRAIN GRANO	<b>normal</b> NORMAL NORMAL NORMAL	<b>grob</b> COARSE GROS GRUESO	<b>fein</b> FINE FIN FINO	<b>extra-fein</b> X-FINE X-FIN X-FINO	<b>ultra-fein</b> U-FINE U-FIN U-FINO
--	---	---	------------------------------------	--	--

## Stahlcarbo® -Streifen - STEELCARBO® STRIPS



		1 doz. 1 Dtzd.	Single sided · <i>Einseitig</i>				Double sided · <i>Doppelseitig</i>		
fully coated <i>voll belegt</i>	Width <i>Breite</i>	2 mm		● C 302	302				
		3 mm	● F 303	● C 303	303				
		4 mm	● F 304	● C 304	304	● G 304	● C 314	314	● G 314
		6 mm	● F 306	● C 306	306	● G 306	● C 316	316	● G 316
		8 mm			308	● G 308		318	● G 318
with gap <i>mit Lücke</i>	Width <i>Breite</i>	2 mm		● C 302 L	302 L				
		3 mm	● F 303 L	● C 303 L	303 L				
		4 mm	● F 304 L	● C 304 L	304 L	● G 304 L		314 L	
		6 mm	● F 306 L	● C 306 L	306 L	● G 306 L		316 L	
		8 mm			308 L	● G 308 L			
Thickness <i>Stärke</i>		0,07 mm	0,09 mm	0,1 mm	0,15 mm	0,18 mm	0,2 mm	0,35 mm	

Length / *Länge* = 150 mm

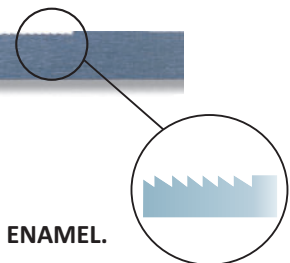
### Einseitig gezahnte Stahlstreifen - RIBBON SAWS ONE SIDED



		12 pcs/Stck.
Width <i>Breite</i>	4 mm	414
	6 mm	416
	8 mm	418
Thickness <i>Stärke</i>		0,05 mm

Schneidet überschüssigen Füllungszement ohne den Zahnschmelz zu verletzen.

EVEN CUTS EXCESS CEMENT WITHOUT HURTING THE ENAMEL.



Length / *Länge* = 150 mm

All our strips are autoclavable and sterilizable / *Alle unsere Streifen sind autoklavierbar und sterilisierbar.*

Körnung GRIT GRAIN GRANO	normal NORMAL NORMAL NORMAL	grob COARSE GROS GRUESO	fein FINE FIN FINO	extra-fein X-FINE X-FIN X-FINO	ultra-fein U-FINE U-FIN U-FINO
		●	●	●	○



## Querhiebverzahnung extra-grob – CROSS CUT X-COARSE

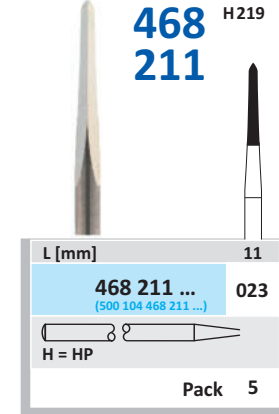
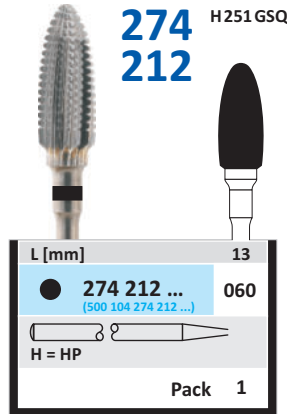
Materialien: Weichbleibende Kunststoffe

MATERIALS: SOFT ACRYLICS

Labor-Stichfräser

LABORATORY CUTTER

FOR BITE SPLINTS



## Kreuzverzahnung extra-grob CROSS CUT X-COARSE

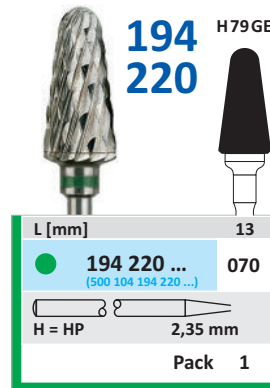
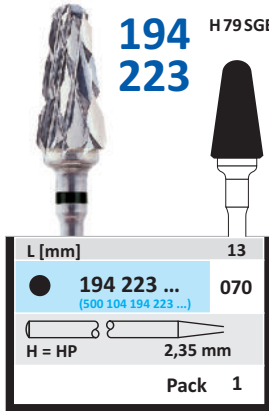
Materialien: Gips, Kunststoffe

MATERIALS: ACRYLICS, PLASTER

## Kreuzverzahnung extra-grob CROSS CUT X-COARSE

Materialien: Gips, Kunststoffe

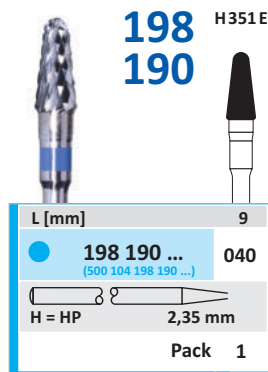
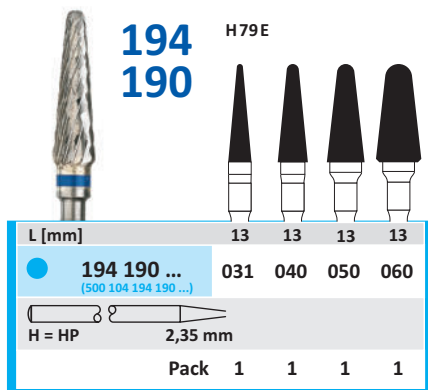
MATERIALS: ACRYLICS, PLASTER



## Kreuzverzahnung normal – CROSS CUT NORMAL

Materialien: Gips, Kunststoffe, Metalllegierungen -

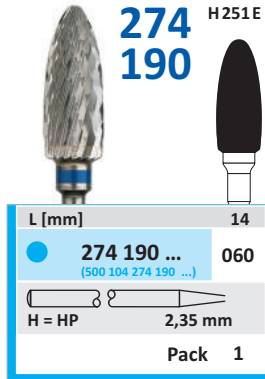
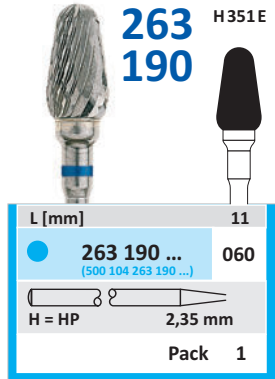
MATERIALS: ACRYLICS, METAL ALLOYS, PLASTER





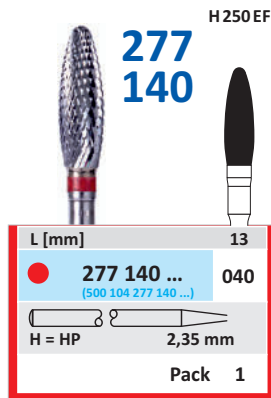
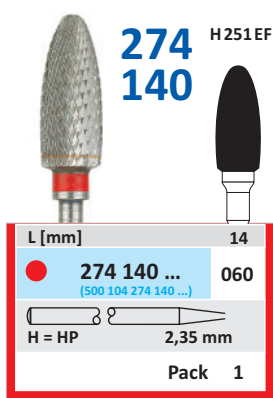
## Kreuzverzahnung normal – CROSS CUT NORMAL

Materialien: Gips, Kunststoffe, Metalllegierungen -  
 MATERIALS: ACRYLICS, METAL ALLOYS, PLASTER



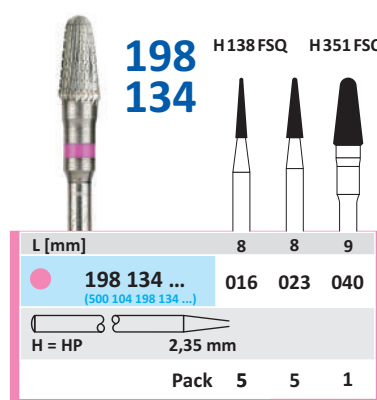
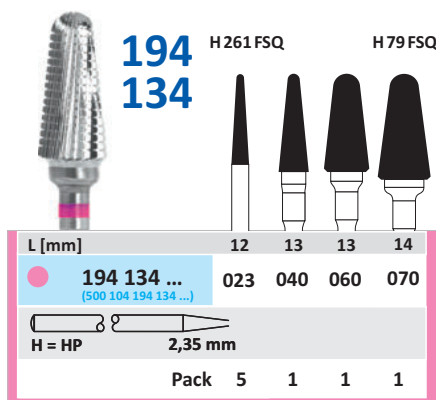
## Kreuzverzahnung fein – CROSS CUT FINE

Materialien: Metalllegierungen - MATERIALS: METAL ALLOYS



## Querhiebverzahnung fein (schnittfreudig) - HELICAL CROSS CUT FINE

Materialien: Kunststoffe, Metalllegierungen, Titan -  
 MATERIALS: ACRYLICS, METAL ALLOYS, TITANIUM



VERZÄHNUNG TOOTHING DENTURE DENTADURA	● normal E	● extra-grob SGE X-COARSE X-GROS X-GRUESO	● grob GE COARSE · GROS GRUESO	● fein EF FINE · FIN · FINO	● extra-fein EUF X-FINE · X-FIN X-FINO	● fein FSQ FINE · FIN · FINO	● 192 EAL ● 224 SGEL ● 142 EFAL ● 132 FSQL
ISO #	137, 175, 176, 190	212, 223, 225	215, 220	135, 138, 140	110	134	Linksverz./ Left cutting



## Hartmetallfräser für das Labor

TUNGSTEN CARBIDE CUTTERS - INSTRUMENTS EN CARBURE DE TUNGSTENE - INSTRUMENTOS DE CARBUR DE TUNGSTENO

### SCHWARZ BESCHICHTETE FRÄSER

3.300 HV

BLACK COATED TUNGSTEN CARBIDE CUTTERS

											
ORDER NO.	S274 212 060	S194 190 040	S194 190 050	S194 190 060	S274 190 060	S274 140 060	S194 134 023	S194 134 040	S194 134 060	S198 134 023	S198 134 040
	●	●	●	●	●	●	●	●	●	●	●



## Polierer für das Labor

POLISHERS FOR THE LABORATORY – POLISSOIRS POUR LE LABORATOIR – PULIDORES PARA EL LABORATORIO

### Kunststoffpolierer für Prothesen und Unterfütterungen

ACRYLIC POLISHERS FOR PROTHESIS AND SOFT RELINES  
POLISSOIR EN RESINE POUR LES PROTHESES ET ORTHOPEDIE  
PULIDORES ACRILICO PARA PROTESIS Y ORTOPEDIA

#### Vorpolitur

SMOOTHING  
LISSAGE  
SUAVIZAR

#### Mattglanz

SILKY LUSTRE  
ECLAT SATIN  
BRILLO SATINADO

#### Hochglanz

HIGH SHINE  
PLUS BRILLANT  
BRILLANTE



**Edelmetalle**

PRECIOUS METALS – METAL PRECIEUX – METALES PRECIOSOS

**Verblendungen + Composite**

VENEERS + COMPOSITES – REVETEMENT – REVESTIMIENTO

**Formkorrekturen**

PRE-GRINDING – DEGROSSAGE – TALLAR

Unisoft weiß – UNISOFT WHITE – UNISOFT BLANC – UNISOFT BLANCO

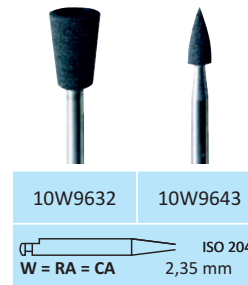
**NEM-LEGIERUNGEN** – NON PRECIOUS METAL ALLOYS

– ALLIAGES NON PRECIEUX – METALES NO PRECIOSOS

**Titan** – TITANIUM – TITAN – TITANIO

**Vorpolitur** – SMOOTHING – LISSAGE – SUAVIZAR

Amal-Gum



**Edelmetalle** – PRECIOUS METALS – METAL PRECIEUX – METALES PRECIOSOS

**NEM-LEGIERUNGEN** – NON PRECIOUS METAL ALLOYS – NEM – METALES NO PRECIOSOS

**Titan** – TITANIUM – TITAN – TITANIO

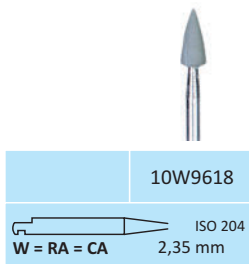
Verblendungen + Composite – VENEERS + COMPOSITES – REVETEMENT – REVESTIMIENTO

**Hochglanz** – HIGH SHINE

PLUS BRILLANT – BRILLANTE

Everlast grün – EVERLAST GREEN

EVERLAST VERT – EVERLAST VERDE





Weitere Produktgruppen  
und Informationen  
finden Sie in unserem  
Hauptkatalog  
und unseren Katalogen  
für Polierer und Bohrer

FOR FURTHER INFORMATION, PLEASE HAVE  
A LOOK IN OUR MAIN CATALOGUE  
AND OUR CATALOGUES FOR POLISHERS  
AND TC BURS

PUR PLUS D'INFORMATION,  
VOIR NOTRE CATALOGUE PRINCIPALE

MAS INFORMACIONES SE ENCUENTRAN  
EN EL CATALOGO PRINCIPAL.



**Diamant-Schleifinstrumente**

DIAMOND INSTRUMENTS - INSTRUMENTS  
DIAMANTEÉS- INSTRUMENTOS DIAMANTADOS

**Sinter-Diamanten**

SINTERED DIAMONDS - DIAMANTES FRITTES  
DIAMANTADOS SINTERIZADOS

**Hartmetallfräser**

TUNGSTEN CARBIDE CUTTERS - INSTRUMENTS EN  
CARBURE DE TUNGSTENO - INSTRUMENTOS DE  
CARBURO DE TUNGSTENO

**Separierstreifen**

SEPARATING STRIPS - STRIPS A SEPARER - TRIAS DE SEPARAR



**Hopf, Ringleb & Co. GmbH & CIE**  
GARDESCHÜTZENWEG 82 | 12203 BERLIN  
TEL +49(0)308300030 | FAX +49(0)308332995  
www.horico.de | info@horico.de