














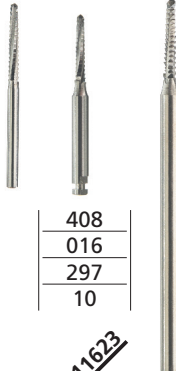








# Chirurgie: Instrumente aus gehärtetem, rostbeständigem Stahl

## Surgical burs: hardened stainless steel bone cutters

(nach/according to Prof. Dr. Lindemann)

Drehzahl/speed    FG    - 100000 Upm/rpm  
 WST/CA    - 40000 Upm/rpm  
 HST/HP    - 40000 Upm/rpm

ISO Nr.: 330 ...			ISO Nr.: 500 ...								
Fig.-Nr./shape no. Ø 1/10 mm	<table border="1"><tr><td>408</td></tr><tr><td>016</td></tr></table>	408	016		Fig.-Nr./shape no. Ø 1/10 mm	<table border="1"><tr><td>412</td></tr><tr><td>022</td></tr></table>	412	022			
408											
016											
412											
022											
Verzahnung/cut KL/hl	<table border="1"><tr><td>295</td></tr><tr><td>10</td></tr></table>	295	10		Verzahnung/cut KL/hl	<table border="1"><tr><td>297</td></tr><tr><td>9</td></tr></table>	297	9			
295											
10											
297											
9											
315 FG L	Typ 161		104 HST / HP								
205 WST L / CA L	Typ 161										
											
											
ISO Nr.: 330 ...											
Fig.-Nr./shape no. Ø 1/10 mm	<table border="1"><tr><td>407</td></tr><tr><td>014</td></tr></table>	407	014		<table border="1"><tr><td>407</td></tr><tr><td>018</td></tr></table>	407	018	<table border="1"><tr><td>407</td></tr><tr><td>022</td></tr></table>	407	022	
407											
014											
407											
018											
407											
022											
Verzahnung/cut KL/hl	<table border="1"><tr><td>297</td></tr><tr><td>9</td></tr></table>	297	9		<table border="1"><tr><td>297</td></tr><tr><td>8</td></tr></table>	297	8	<table border="1"><tr><td>297</td></tr><tr><td>9</td></tr></table>	297	9	
297											
9											
297											
8											
297											
9											
315 FG L	Typ I										
205 WST L / CA L	Typ 163	Typ 164		Typ 165							
											
											
ISO Nr.: 330 ...											
Fig.-Nr./shape no. Ø 1/10 mm	<table border="1"><tr><td>408</td></tr><tr><td>016</td></tr></table>	408	016		<table border="1"><tr><td>408</td></tr><tr><td>016</td></tr></table>	408	016				
408											
016											
408											
016											
Verzahnung/cut KL/hl	<table border="1"><tr><td>297</td></tr><tr><td>10</td></tr></table>	297	10		<table border="1"><tr><td>297</td></tr><tr><td>10</td></tr></table>	297	10				
297											
10											
297											
10											
315 FG L	Typ 162	Typ II									
205 WST L / CA L	Typ 162										
104 HST / HP	Typ 162										
											
											
											

Knochenfräser sind zu 2 Stück verpackt.  
 Fig.-Nr. = ISO-Figur-Nr. · KL = Kopflänge in mm

Bone cutters are packed as 2 pieces.  
 shape no. = ISO-Shape-No. · hl = head length in mm

# Chirurgie: Instrumente aus gehärtetem, rostbeständigem Stahl

## Surgical burs: hardened stainless steel bone cutters

(nach/according to Prof. Dr. Lindemann)

Drehzahl/speed    FG    - 100000 Upm/rpm  
 WST/CA    - 40000 Upm/rpm  
 HST/HP    - 40000 Upm/rpm

ISO Nr.: 330 ...

Fig.-Nr./shape no.  
 Ø 1/10 mm  
 Verzahnung/cut  
 KL/hl

410
016
297
12

410
020
297
12

407
022
297
12

315 FG L

Typ III

**110033**

205 WST L / CA L

Typ 166

**111664**

Typ 167

**111674**

104 HST / HP

Typ 166

**111662**



## Chirurgie: Knochenfräser aus Hartmetall / Surgery: carbide bone cutters

ISO Nr.: 500 ...

Fig.-Nr./shape no.  
 Ø 1/10 mm  
 Verzahnung/cut  
 KL/hl

001
027
291
-

001
031
291
-

001
035
291
-

001
040
291
-

001
050
291
-

205 WST L / CA L

**110115**

**110116**

**110117**

**110118**

**110119**

104 HST / HP

**110120**

**110121**



ISO Nr.: 500 ...

Fig.-Nr./shape no.  
 Ø 1/10 mm  
 Verzahnung/cut  
 KL/hl

001
023
006
-

170
016
296
5,5

001
023
006
-

170
016
008
4,5

104 HST / HP

**111197**

**111198**

**117023XL**

**109316XL**



Knochenfräser sind zu 2 Stück verpackt.  
 Fig.-Nr. = ISO-Figur-Nr. · KL = Kopflänge in mm

Bone cutters are packed as 2 pieces.  
 shape no. = ISO-Shape-No. · hl = head length in mm

# Chirurgie: Knochenfräser aus Hartmetall / Surgery: carbide bone cutters

Drehzahl / speed

FG - 100000 Upm / rpm

WST/CA - 40000 Upm / rpm

HST / HP - 40000 Upm / rpm



ISO Nr.: 500 ...

Fig.-Nr. / shape no.  
Ø 1/10 mm  
Verzahnung / cut  
KL/hl

405
014
295
10

316 FG XL

Typ C 162

**110213**



Carboss/  
Carboss

ISO Nr.: 500 ...

Fig.-Nr. / shape no.  
Ø 1/10 mm  
Verzahnung / cut  
KL/hl

407
014
297
10

315 FG L

Typ C 168

**110093**



ISO Nr.: 500 ...

Fig.-Nr. / shape no.  
Ø 1/10 mm  
Verzahnung / cut  
KL/hl

598
023
008
11

205 WST L / CA L

104 HST / HP

**111098**

**111097**



ISO Nr.: 500 ...

Fig.-Nr. / shape no.  
Ø 1/10 mm  
Verzahnung / cut  
KL/hl mm

687
016
133
10

205 WST L / CA L

Typ C 687

**111200**



ISO Nr.: 500 ...

Fig.-Nr. / shape no.  
Ø 1/10 mm  
Verzahnung / cut  
KL/hl mm

534
012
023
6

315 FG L

Typ CB 255A

316 FG XL

Typ CB 255A

204 WST / CA

Typ CB 255A

**111413**

**111423**

**111414**



Knochenfräser sind zu 2 Stück verpackt.  
Fig.-Nr. = ISO-Figur-Nr. · KL = Kopflänge in mm

Bone cutters are packed as 2 pieces.  
shape no. = ISO-Shape-No. · hl = head length in mm

# Chirurgie: Knochenfräser aus Hartmetall / Surgery: carbide bone cutters

Drehzahl / speed

FG - 100000 Upm / rpm

WST/CA - 40000 Upm / rpm

HST / HP - 40000 Upm / rpm

ISO Nr.: 500 ...

Fig.-Nr. / shape no.	219
Ø 1/10 mm	015
Verzahnung / cut	295
KL/hl mm	9

314 FG Typ C 152

110125

316 FG XL Typ C 152

110123

204 WST / CA Typ C 152

110124

ISO Nr.: 500 ...

Fig.-Nr. / shape no.	210
Ø 1/10 mm	015
Verzahnung / cut	295
KL/hl mm	11

316 FG XL Typ C 151

110113

205 WST L / CA L Typ C 151

110114



ISO Nr.: 500 ...

Fig.-Nr. / shape no.	409	409	410
Ø 1/10 mm	021	023	023
Verzahnung / cut	297	297	297
KL/hl	9	9	9

204 WST / CA

110094

205 WST L / CA L

110095

104 HST / HP

110096



Fig.-Nr. / shape no.	415	415	415
Ø 1/10 mm	018	021	023
Verzahnung / cut	296	296	296
KL/hl	5,2	5,2	5,2

121718

121721

121723



**Knochenfräser SET**

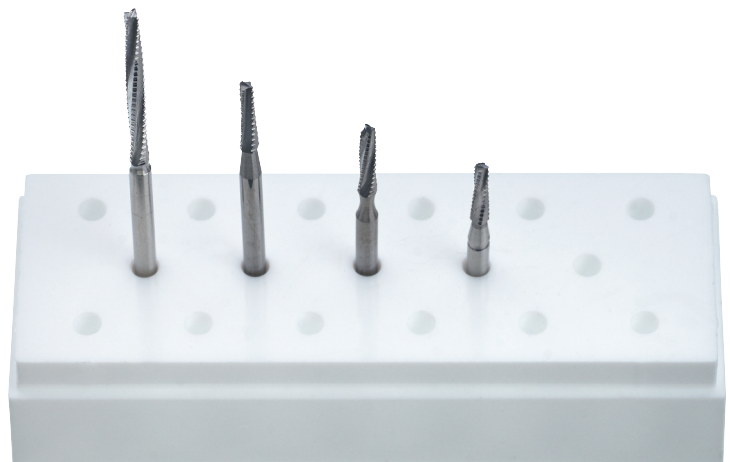
**Bestell-Nr.: 800211**

- Inhalt:
- 110094 (1 Stück)
- 110095 (1 Stück)
- 110096 (1 Stück)
- 111675 (1 Stück)

**Bone cutter kit**

**Order-no.: 800211**

- Content:
- 110094 (1 pc)
- 110095 (1 pc)
- 110096 (1 pc)
- 111675 (1 pc)



Knochenfräser sind zu 2 Stück verpackt.  
Fig.-Nr. = ISO-Figur-Nr. · KL = Kopflänge in mm

Bone cutters are packed as 2 pieces.  
shape no. = ISO-Shape-No. · hl = head length in mm

# DIADOSS: Diamantierte Knochenfräser aus rostbeständigem Stahl

## DIADOSS: Diamond coated bone cutters in stainless steel

Drehzahl / speed

FG - 100000 Upm / rpm

WST/CA - 40000 Upm / rpm

Diamantierte Knochenfräser für den Härtefall.

Diamond bone-cutters for ultra-tough applications.

ISO Nr.: 330 ...



Fig.-Nr. / shape no.	411	411
Ø 1/10 mm	018	021
KL/hl mm	12	12
VE / packaging unit	2	2

205 WST L / CA L

121614

121624



Fig.-Nr. / shape no.	411	411	411
Ø 1/10 mm	016	018	021
KL/hl mm	11	11	11
VE / packaging unit	2	2	2

315 FG L

121613

121623

121633

## ENDO Instrumente / Endodontic instruments

ISO Nr.: 506 ...

Drehzahl / speed

FG - 100000 Upm / rpm



Fig.-Nr. / shape no.  
Ø 1/10 mm  
Verzahnung / cut  
KL/hl mm



315	315	315
012	014	018
006	006	006
9	9	9

316 FG XL Typ C 389

116110

116112

116122



Hartmetallkopf mit Verzahnung.  
Carbide head with cutting blades.

Diamantierung.  
Diamond coating.

Diamantierte Hartmetallfräser für Endo / Zugangskavitäten.  
Diamond coated carbide endo access burs.

ISO Nr.: 806 ..... 534 grob / coarse

Drehzahl / speed

FG - 300000 Upm / rpm



Fig.-Nr. / shape no.  
Ø 1/10 mm  
KL/hl mm

219
014
9

494
018
10

313 FG kurz / short

538165

538275

314 FG

538265

Diamantierte Instrumente.  
Diamond coated instruments.

Alle Instrumente sind zu 2 Stück verpackt.  
Fig.-Nr. = ISO-Figur-Nr. · KL = Kopflänge in mm

All instruments are packed as 2 pieces.  
shape no. = ISO-Shape-No. · hl = head length in mm