




# Kronentrenner Hartmetall / Crown cutters carbide

Trennen von EM, NE, Titan sowie extraharten Kompositen.

Cutting of precious, non-precious and titanium crowns and bridges as well as extrahard composites.

ISO No: 500  
Cut: 137

|           |      |
|-----------|------|
| F :       | 139  |
| d :       | 012  |
| KL/hl :   | 4,5  |
| US-Code : | 58RX |

**Crown Cutter Carbide FG**




U<sub>pm</sub> / rpm  
FG - 300000

314 FG

411581



ISO No: 500  
Cut: 137

|           |      |
|-----------|------|
| F :       | 196  |
| d :       | 012  |
| KL/hl :   | 4,5  |
| US-Code : | 71RX |

**Crown Cutter Carbide FG**

U<sub>pm</sub> / rpm  
FG - 300000

314 FG





411582



Trennen von EM, NE, Titan, Kronen und Brücken inkl. VMK.

Cutting of precious, non-precious and titanium crowns and bridges incl. PFM.

ISO No: 500  
Cut: 060

|           |      |      |
|-----------|------|------|
| F :       | 168  | 168  |
| d :       | 010  | 012  |
| KL/hl :   | 4,0  | 4,5  |
| US-Code : | 700X | 701X |

**23X**

U<sub>pm</sub> / rpm  
FG - 300000




314 FG

107510

107512



ISO No: 500  
Cut: 080

|           |       |
|-----------|-------|
| F :       | 194   |
| d :       | 012   |
| KL/hl :   | 4,5   |
| US-Code : | 701RX |

**23 RX**

U<sub>pm</sub> / rpm  
FG - 300000

314 FG




107712



Trennen von EM, NE, Kronen und Brücken

Cutting of precious and non-precious crowns and bridges

ISO No: 500  
Cut: 007

|           |      |
|-----------|------|
| F :       | 137  |
| d :       | 012  |
| KL/hl :   | 6,0  |
| US-Code : | 1931 |




**314 FG**

U<sub>pm</sub> / rpm  
FG - 300000

107912



ISO No: 500  
Cut: 007

|           |      |
|-----------|------|
| F :       | 138  |
| d :       | 010  |
| KL/hl :   | 2,0  |
| US-Code : | 1958 |

**316 FG XL**

U<sub>pm</sub> / rpm  
FG - 300000

107810



Kronentrenner sind zu 2 Stück verpackt.  
F = ISO-Figur-Nr. · d = Durchmesser in 1/10 mm  
KL = Kopflänge in mm


Crown cutters are packed as 2 pieces.  
F = ISO-Shape-No. · d = diameter in 1/10 mm  
hl = head length in mm

Sämtliche Zeichnungen sind im Maßstab 1:1 / all drawings in actual size

## Kronentrenner Hartmetall / Crown cutters carbide

Trennen von EM und NE sowie extraharten Kompositen.


Cutting of precious and non-precious crowns and bridges as well as extrahard composites.




**36 R**

Upm / rpm  
FG - 300000

ISO No: 500  
Cut: 075




|           |      |
|-----------|------|
| F :       | 137  |
| d :       | 012  |
| KL/hl :   | 4,3  |
| US-Code : | 1958 |




**107812**

**314 FG**



Trennen von VMK-Kronen sowie NE und EM.


Cutting of PFM, precious and non-precious crowns and bridges.




**CB5**

Upm / rpm  
FG - 300000


ISO No: 500  
Cut: 060



|           |     |     |
|-----------|-----|-----|
| F :       | 196 | 196 |
| d :       | 012 | 014 |
| KL/hl :   | 3,6 | 3,6 |
| US-Code : |     |     |




**109612**



**109614**

**314 FG**



## KFO-Entferner Hartmetall / Orthodontic carbide burs

ISO Nr.: 500 ...

Drehzahl / speed

FG 300000 Upm / rpm

WST/CA 40000 Upm / rpm



|                      |     |  |     |  |     |
|----------------------|-----|--|-----|--|-----|
| Fig.-Nr. / shape no. | 194 |  | 196 |  | 196 |
| Ø 1/10 mm            | 016 |  | 012 |  | 012 |
| Verzahnung / cut     | 006 |  | 060 |  | 060 |
| KL/hl mm             | 4,5 |  | 4,5 |  | 4,5 |
| VE / packaging unit  | 2   |  | 2   |  | 2   |

**314 FG**

204 WST / CA Typ C 194-0

**113016-T**

**109701**

**109702**

Kronentrenner sind zu 2 Stück verpackt.  
F = ISO-Figur-Nr. · d = Durchmesser in 1/10 mm  
KL = Kopflänge in mm

Crown cutters are packed as 2 pieces.  
F = ISO-Shape-No. · d = diameter in 1/10 mm  
hl = head length in mm