





**K838 (137)**

REF	K838
Ø (1/10 mm)	012
Körnung / Grit	█
	10
L (mm)	4,0

160.000 min<sup>-1</sup>

**K880 (140)**






REF	K880
Ø (1/10 mm)	012
Körnung / Grit	█
	10
L (mm)	6,0

160.000 min<sup>-1</sup>





**817 (041)**



REF	817	817
Ø (1/10 mm)	047	065
Körnung / Grit	█	█
	6	6
L (mm)	0,5	1,0

**K849 (194)**

REF	849
Ø (1/10 mm)	012
Körnung / Grit	█
	10
L (mm)	4,0

**K855 (197)**

REF	855
Ø (1/10 mm)	012
Körnung / Grit	█
	10
L (mm)	6,0



Die dünne Spitze des konischen Kronentrenners ermöglicht ein optimales Eintauchen in die Krone und lässt ein effektives Trennen zu.

Diamantbeschichtete Kronentrenner zum Trennen von Zirkon, Vollkeramik und Metall  
 Diamond coated crown cutters to separating of zircon, all-ceramics and metal

**Kronentrenner aus Hartmetall finden Sie auf Seite 46 / Tungsten carbide crown cutters are featured on page 46**

## Periodont-Instrumente / Periodontal Instruments



**831 (198)**

REF	831
Ø (1/10 mm)	12
Körnung / Grit	█
	6
L (mm)	6,5

10.000 min<sup>-1</sup>



**831L (198)**

REF	831L
Ø (1/10 mm)	12
Körnung / Grit	█
	6
L (mm)	6,5

10.000 min<sup>-1</sup>



**832 (540)**

REF	832
Ø (1/10 mm)	14
Körnung / Grit	█
	6
L (mm)	5,0

10.000 min<sup>-1</sup>

**832L (540)**

REF	832L
Ø (1/10 mm)	14
Körnung / Grit	█
	6
L (mm)	5,0

10.000 min<sup>-1</sup>

**Paro-Schallspitzen finden Sie ab Seite 94**  
 Paro scaling tips are featured on page 94

**Periodont-Instrumente aus Hartmetall finden Sie auf Seite 45**  
 Periodontal instruments of tungsten carbide are featured on page 45