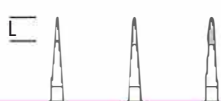


C132



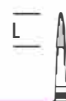
REF	C132
Ø (1/16 mm)	008
L (mm)	3,0
FG	008
Schneiden	8
	10

C246



REF	C246	C246	C246
Ø (1/16 mm)	009	010	012
L (mm)	3,6	3,6	3,6
FG	009	010	012
Schneiden	12	12	12
	10	10	10

C246L



REF	C246L
Ø (1/16 mm)	012
L (mm)	5,4
RA	012
FG	012
Schneiden	12
	10

C246UF



REF	C246UF
Ø (1/16 mm)	009
L (mm)	3,6
FG	009
Schneiden	30
	10

C275



REF	C275	C275
Ø (1/16 mm)	010	012
L (mm)	7,0	8,0
FG	010	012
Schneiden	12	12
	10	10

C282





REF	C282	C282
Ø (1/16 mm)	010	012
L (mm)	6,0	6,0
RA		012
FG	010	012
Schneiden	8	10
	10	10

C282K





REF	C282K
Ø (1/16 mm)	014
L (mm)	6,0
RA	014
FG	014
Schneiden	10
	10

C283



REF	C283	C283	C283
Ø (1/16 mm)	010	012	014
L (mm)	8,0	8,0	8,0
RA	010		
FG	010	012	014
Schneiden	12	12	12
	10	10	10

C283K



REF	C283K	C283K
Ø (1/16 mm)	016	021
L (mm)	8,0	8,0
RA	016	021
FG	016	021
Schneiden	12	12
	10	10

C284



REF	C284
Ø (1/16 mm)	014
L (mm)	10,0
RA	014
FG	014
Schneiden	12
	10

C284K



REF	C284K	C284K
Ø (1/16 mm)	016	018
L (mm)	10,0	10,0
FG	016	018
Schneiden	12	12
	10	10

C297



REF	C297	C297
Ø (1/16 mm)	012	014
L (mm)	8,0	8,0
FG	012	014
Schneiden	10	10
	10	10

C375R



REF	C375R	C375R	C375R	C375R
Ø (1/16 mm)	014	016	018	023
L (mm)	8,0	8,0	8,0	8,0
RA		016	018	023
FG	014	016	018	023
Schneiden	10	10	10	10
	10	10	10	10

C379


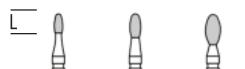
REF	C379	C379	C379	C379
Ø (1/10 mm)	012	014	018	023
L (mm)	3,1	3,1	3,5	4,2
RA		014	018	023
FG	012	014	018	023
Schneiden	12	12	12	12
	10	10	10	10

C379F



REF	C379F
Ø (1/10 mm)	023
L (mm)	4,2
RA	023
FG	023
Schneiden	20
	10

C379UF



REF	C379UF	C379UF	C379UF
Ø (1/10 mm)	014	018	023
L (mm)	3,1	3,5	4,2
RA	014	018	023
FG	014	018	023
Schneiden	30	30	30
	10	10	10

C390



REF	C390
Ø (1/10 mm)	016
L (mm)	3,5
RA	016
FG	016
Schneiden	12
	10

C41

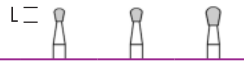
REF	C41	C41
Ø (1/10 mm)	018	023
L (mm)		
RA	018	023
FG	018	023
Schneiden	18	20
	10	10

C41S

REF	C41S	C41S	C41S
Ø (1/10 mm)	010	018	023
L (mm)			
RA	010	018	023
FG	010	018	023
Schneiden	12	18	20
	10	10	10

C47



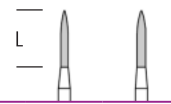
REF		C47	C47	C47
Ø (1/16 mm)		014	018	023
L (mm)		1,6	2,2	2,6
RA			018	023
FG		014	018	023
Schneiden		12	12	12
		10	10	10

C48



REF		C48	C48	C48	C48
Ø (1/16 mm)		009	010	012	016
L (mm)		3,7	4,0	4,3	4,9
RA			010	012	016
FG		009	010	012	016
Schneiden		10	12	12	12
		10	10	10	10

C48L



REF		C48L	C48L
Ø (1/16 mm)		010	012
L (mm)		8,0	8,0
RA		010	
FG		010	012
Schneiden		12	12
		10	10



Form	HF113	HF113Z	HF114	HF115	HF116	HF117	HF118	HF118A	HF119	HF119A	HF121	HF122	HF123
Seite	56	56	56	56	56	57	57	58	57	57	57	57	57

Diamant-Instrumente



Form	801	KFD
Seite	59	59

Keramik-Instrumente



Form	GT
Seite	59

Oszillierende Instrumente



Schallspitzen
für Chirurgische Anwendungen
finden Sie auf Seite 107

Allgemeine Hinweise

Schaftarten

Die lieferbaren Schaftarten sind in der jeweiligen Produkttabelle ersichtlich!

RAL Winkelstück, lang 

RAXL Winkelstück, sehr lang 

HP Handstück 

HPL Handstück, lang 

FG FG-Schaft 

FGXL FG-Schaft, extra lang 

FGXXL FG-Schaft, super lang 