

H1 S



L =



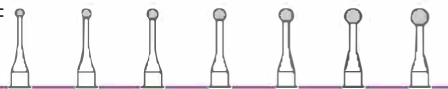
REF	H1 S	H1 S	H1 S	H1 S	H1 S	H1 S	H1 S	H1 S	H1 S	H1 S	H1 S	H1 S	H1 S	H1 S	H1 S
Ø (1/10mm)	005	006	007	008	009	010	012	014	016	018	021	023	025	027	029
L (mm)	0,5	0,6	0,7	0,8	0,9	1,0	1,2	1,4	1,6	1,8	2,1	2,3	2,5	2,7	2,9
RA	005	006	007	008	009	010	012	014	016	018	021	023	025	027	029
RAL	005	006	007	008	009	010	012	014	016	018	021	023	025	027	
FG	005	006	007	008	009	010	012	014	016	018	021	023			
FGXL						010	012	014	016	018	021	023			
	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10

RA = 8.000 - 10.000 min⁻¹ FG = 160.000 min⁻¹

H1 SL



L =



schlanker Hals
dadurch verbesserte Sicht
auf das Arbeitsfeld

REF	H1 SL	H1 SL	H1 SL	H1 SL	H1 SL	H1 SL	H1 SL
Ø (1/10mm)	010	012	014	016	018	021	023
L (mm)	1,0	1,2	1,4	1,6	1,8	2,1	2,3
RA	010	012	014	016	018	021	023
RAL	010	012	014	016	018	021	023
	10	10	10	10	10	10	10

RA = 8.000 - 10.000 min⁻¹

H2

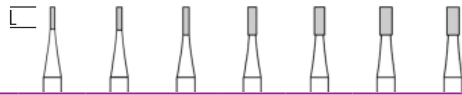


L =



REF	H2	H2	H2	H2	H2	H2	H2	H2	H2	H2	H2
Ø (1/10mm)	006	007	008	009	010	012	014	016	018	021	023
L (mm)	0,5	0,6	0,7	0,8	0,9	1,0	1,2	1,4	1,5	1,7	1,9
RA	006	007	008	009	010	012	014	016	018	021	023
FG	006	007	008	009	010	012	014	016	018		
	10	10	10	10	10	10	10	10	10	10	10

H21



REF	H21	H21	H21	H21	H21	H21	H21
Ø (1/10 mm)	008	009	010	012	014	016	018
L (mm)	3,4	3,7	4,0	4,3	4,6	4,9	5,2
RA	008	009	010	012	014	016	018
FG	008	009	010	012	014	016	018
	10	10	10	10	10	10	10

H21 L



REF	H21 L	H21 L	H21 L
Ø (1/10 mm)	009	010	012
L (mm)	5,2	5,2	5,2
RA	009	010	012
FG	009	010	012
	10	10	10

H21 R



REF	H21 R	H21 R	H21 R	H21 R
Ø (1/10 mm)	008	009	010	012
L (mm)	3,4	3,7	4,0	4,3
RA	008	009	010	012
FG	008	009	010	012
	10	10	10	10

H23



REF	H23	H23	H23	H23	H23	H23
Ø (1/10 mm)	008	009	010	012	014	016
L (mm)	3,4	3,7	4,0	4,3	4,6	4,9
RA	008	009	010	012	014	016
FG	008	009	010	012	014	016

H23 L










REF	H23 L	H23 L	H23 L
Ø (1/10 mm)	009	010	012
L (mm)	5,2	5,2	5,2
RA	009	010	012
FG	009	010	012
	10	10	10




H23 R







REF	H23 R	H23 R	H23 R	H23 R
Ø (1/10 mm)	010	012	014	016
L (mm)	4,0	4,3	4,6	4,9
RA	010	012	014	016
FG	010	012	014	016
	10	10	10	10




H7











REF	H7	H7	H7	H7	H7	H7
Ø (1/10 mm)	008	009	010	012	014	016
L (mm)	1,1	1,2	1,3	1,4	1,6	1,9
 RA	008	009	010	012	014	016
 FG	008	009	010	012	014	016
	10	10	10	10	10	10




H25 R



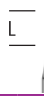

REF	H25 R	H25 R
Ø (1/10 mm)	012	014
L (mm)	3,7	4,1
 RA	012	014
 FG	012	014
	10	10




H31







REF	H31	H31	H31	H31	H31	H31	H31	H31	H31
Ø (1/10 mm)	008	009	010	012	014	016	018	021	023
L (mm)	3,4	3,7	4,0	4,3	4,6	4,9	5,2	5,5	5,8
 RA	008	009	010	012	014	016	018	021	023
 FG	008	009	010	012	014	016			
	10	10	10	10	10	10	10	10	10




H31 L






REF	H31 L	H31 L
Ø (1/10 mm)	010	012
L (mm)	5,2	5,2
 RA	010	012
 FG	010	012
	10	10




H31 R



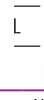
REF	H31 R	H31 R	H31 R	H31 R
Ø (1/10 mm)	008	009	010	012
L (mm)	3,4	3,7	4,0	4,3
 RA	008	009	010	012
 FG	008	009	010	012
	10	10	10	10




H33






REF	H33	H33	H33
Ø (1/10 mm)	012	014	016
L (mm)	4,3	4,6	4,9
 RA	012	014	016
 FG	012	014	016
	10	10	10




H33 L

REF	H33 L
Ø (1/10 mm)	012
L (mm)	5,2
 RA	012
 FG	012
	10



H33 R

REF	H33 R	H33 R	H33 R
Ø (1/10 mm)	010	012	016
L (mm)	4,0	4,3	4,9
 RA	010	012	016
 FG	010	012	016
	10	10	10

Titannitrit beschichtet



T21XR

REF	T21XR
Ø (1/16 mm)	012
L (mm)	4,2
RA	012
FG	012
	10

RA = 30.000 min⁻¹ FG = 160.000 min⁻¹

T23XR

REF	T23XR
Ø (1/16 mm)	012
L (mm)	4,2
RA	012
FG	012
	10



RA = 30.000 min⁻¹ FG = 160.000 min⁻¹

Anwendungshinweis – T21XR, T23XR

Zum einfachen Entfernen von Amalgam und Composit. Die spezielle Oberflächenvergütung garantiert einen optimalen Materialabfluss und verhindert damit das Zuschmieren der Instrumente. Das Entfernen der Füllungen erfolgt grobspanig und schnell, ohne Temperaturerhöhung.



Periodont-Instrumente Hartmetall

C747



REF	C747
Ø (1/16 mm)	010
L (mm)	5,55
RA	
RAL	010
RAXL	
	10

C747L



REF	C747L
Ø (1/16 mm)	010
L (mm)	5,55
	010
	10

C758

REF	C758
Ø (1/16 mm)	012
L (mm)	2,75
	012
	10

C758L






REF	C758L
Ø (1/16 mm)	012
L (mm)	2,75
	012
	10

10.000 min⁻¹

Periodont-Instrumente Diamant



831

REF	831
Ø (1/16 mm)	12
Körnung	
	10
L (mm)	6,5

10.000 min⁻¹



831L

REF	831L
Ø (1/16 mm)	12
Körnung	
	10
L (mm)	6,5

10.000 min⁻¹



832

REF	832
Ø (1/16 mm)	14
Körnung	
	10
L (mm)	5,0

10.000 min⁻¹

832L







REF	832L
Ø (1/16 mm)	14
Körnung	
	10
L (mm)	5,0

10.000 min⁻¹

Periodont-Instrumente öko-Cleaner

ökoCleaner

REF	OEC2505	OEC2506
Schaft	RA	RA
	5	5

Anwendungshinweis:

Zur Kürettage von Wurzeloberflächen in tiefen Taschen, in schwer zugänglichen und schmalen Approximalkräumen sowie in Furkationen. Zur Granulationen- und Konkremententfernung (subgingivaler Zahnstein) und zur Glättung von Zahnoberflächen nach dem Entfernen von Brackets, Verblockungen oder Schienungen. Die speziell entwickelten Hartmetallinstrumente bieten eine echte Alternative zur Kürettanwendung. Die Instrumente ermöglichen eine substanzschonende Wurzelglättung mit erkennbarer geringerer Riefenbildung im Vergleich mit der Kürettanwendung.

Öko-Cleaner: „Paroformen“ eignen sich besonders für das Polieren von Furkationen an Molaren.