

Meisinger

since
1888



SUPERDEAL

10 + 2*

20 + 5*

* Goedkoopste boren
aan 1,00 euro per stuk

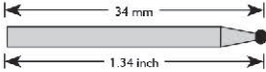
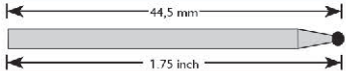
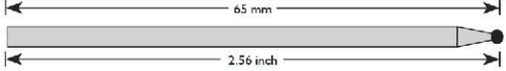
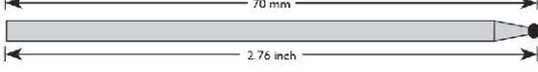
Diamant- en hardmetaalboren Polijsmateriaal Systems & Procedure Packs + **BONE MANAGEMENT**

2026

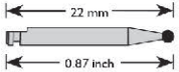
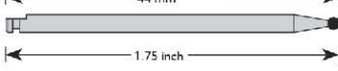


TYPES OF SHANKS AND OVERALL LENGTHS

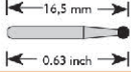
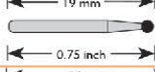
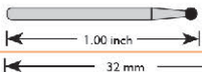
HANDPIECE (HP)**

103		ø 2,35 mm HP S
104		ø 2,35 mm HP
105		ø 2,35 mm HP L
106		ø 2,35 mm HP XL

RIGHT ANGLE (RA)**

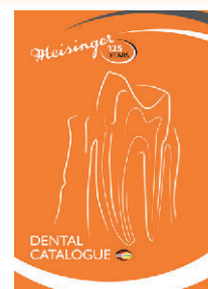
204		ø 2,35 mm RA
205		ø 2,35 mm RA L
206		ø 2,35 mm RA XL
207		ø 2,35 mm RA XXL

FRICTION GRIP (FG)

313		ø 1,60 mm FG S
314		ø 1,60 mm FG
315		ø 1,60 mm FG L
316		ø 1,60 mm FG XL
317		ø 1,60 mm FG XXL



Wenst u een volledige voorstelling in uw praktijk van het Meisinger programma ?
 Neem dan contact op via het nummer **03 450 93 20** of via e-mail : **marketing@denta.be**



De volledige Meisinger catalogoog kan je downloaden via:



Symbolen bij het gebruik en de hygiëne van instrumenten in de tandheelkunde

Tandheelkunde

	Prophylaxie
	Orthodontie
	Maxillo-faciale chirurgie
	Implantologie
	Vulsysteem voor wortelkanaalstiften

Laboratorium

	Precisietechniek
	Frametechniek
	Modelafwerking
	Kunststoftechniek
	Kronen en bruggen
	Inbedmassa en porselein

Tandheelkundige behandeling

	Caviteitspreparatie
	Uitboren van oude vullingen
	Vultechniek
	Schouderpreparatie
	Kroonseparatie
	Wortelkanaalbehandeling
	Glad maken van wortels

Desinfectie en sterilisatie

	Autoclaaf 134°
	Thermodesinfector
	Ultrasonisch

Diamantboren

862 V02655
mittel / medium

862H super grob / super coarse
862G grob / coarse
862F fein / fine
862C extra fein / extra fine
862U ultra fein / ultra fine

Vanaf 37,30

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	5	5	5	5	5	5
862	HP	806 104 249 524	8,0	010*	012*	014*	016*	018*	
	RA	806 204 249 524				014	016		
	FG	806 314 249 524	010	012	014	016			021
862H	FG	806 314 249 544			012	014	016		
862G	FG s	806 313 249 534			012				
	FG	806 314 249 534	010	012	014	016			021
862F	HP	806 104 249 514					016*		
	RA	806 204 249 514				012	016		
	FG	806 314 249 514	010	012	014	016			
862C	RA	806 204 249 504				012	014	016	
	FG	806 314 249 504	010	012	014	016			
862U	FG	806 314 249 494			012				

859 V03766
mittel / medium

859H super grob / super coarse
859G grob / coarse
859F fein / fine
859C extra fein / extra fine
859U ultra fein / ultra fine

Prijs 37,30

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	5	5	5	5	5
859	HP	806 104 166 524	10,0	010*		014*		018*
	RA	806 204 166 524				012		018
	FG	806 314 166 524	010	012	014	016	016	018
859H	FG	806 314 166 544						018
859G	FG	806 314 166 534				014	016	018
859F	HP	806 104 166 514						018*
	RA	806 204 166 514				014		
	FG	806 314 166 514	010	012	014	016	016	018
859C	FG	806 314 166 504			012	014	016	018
859U	FG	806 314 166 494				014		

852 V03192
mittel / medium

852H super grob / super coarse
852G grob / coarse
852F fein / fine
852C extra fein / extra fine

Vanaf 37,30

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	5	5	5	5	5	5
852	HP	806 104 199 524	10,0		012*	014*	016*	018*	023*
	FG	806 314 199 524	010	012	014	016	018	023	
852H	FG s	806 313 199 544					016		
	FG	806 314 199 544			012	014	016	018	
852G	FG	806 314 199 534			012	014	016	018	023
852F	FG	806 314 199 514			012	014	016	018	
852C	FG	806 314 199 504					016	018	

837L V02646
mittel / medium

837LH super grob / super coarse
837LG grob / coarse
837LF fein / fine

Vanaf 37,30

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	5	5	5	5	2	2
837L	HP	806 104 111 524	8,0				014*	016*	
	FG	806 314 111 524	010	012	014	016			
837LH	FG	806 314 111 544			012	014	016		
837LG	HP	806 104 111 534						050*	065*
	FG	806 314 111 534			012	014	016		
837LF	FG	806 314 111 514			012	014	016		

837 V03420
mittel / medium

837S ultra grob / ultra coarse
837H super grob / super coarse
837G grob / coarse
837F fein / fine

Vanaf 37,30

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	5	5	5	5	5	5	5	5
837	HP	806 104 110 524	6,0	012*	014*	016*	018*	023*		027*	060*
	FG	806 314 110 524	012	014	016	018		025			
837S	HP	806 104 110 554									060*
837H	HP	806 104 110 544								050*	060*
	FG	806 314 110 544	012	014	016						
837G	FG s	806 313 110 534			014						
	FG	806 314 110 534	012	014	016	018					
837F	HP	806 104 110 514									060*
	FG	806 314 110 514	012	014	016						

858 V03765
mittel / medium

858H super grob / super coarse
858G grob / coarse
858F fein / fine
858C extra fein / extra fine

Prijs 37,30

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	5	5	5
858	HP	806 104 165 524	8,0			014*
	RA	806 204 165 524				014
	FG s	806 313 165 524				014
	FG	806 314 165 524	010	014	016	
858H	FG	806 314 165 544			014	
858G	FG	806 314 165 534			014	016
858F	RA	806 204 165 514			014	
	FG	806 314 165 514	010	014	016	
858C	FG	806 314 165 504	010	014		

Diamantboren



850 V03433
mittel / medium

850H super grob / super coarse
850G grob / coarse
850F fein / fine
850C extra fein / extra fine



Vanaf 31,32

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	5	5	5	5	5	5	5	2	2
			L mm								
850	HP	806 104 198 524	012*	016*	018*	023*	025*	033*	040*		
	FG	806 314 198 524	012	014	016	018	021	025			
850H	FG s	806 313 198 544		014	016						
	FG	806 314 198 544	012	014	016	018	021	025			
850G	HP	806 104 198 534				018*	023*				
	FG s	806 313 198 534		014	016						
	FG	806 314 198 534	012	014	016	018	021	023	025		
850F	HP	806 104 198 514						025*			
	FG	806 314 198 514	012	014	016	018	023				
850C	FG	806 314 198 504	012	016							



898 V03819
mittel / medium

898H super grob / super coarse
898F fein / fine
898C extra fein / extra fine
898U ultra fein / ultra fine



Vanaf 31,32

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	5	5	2
			L mm		
898	HP	806 104 161 524			037*
	RA	806 204 161 524			037
	FG	806 314 164 524	012		
898F	FG	806 314 164 514	012	014	
898C	FG	806 314 164 504		014	
898U	FG	806 314 164 494		014	



841 V03693
mittel / medium

841H super grob / super coarse
841G grob / coarse
841F fein / fine



Prijs 37,30

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	5	5	5	5	5
			L mm				
841	FG	806 314 157 524	008	010	012	014	016
841H	FG	806 314 157 544			012	014	
841G	FG	806 314 157 534			012	014	
841F	FG	806 314 157 514	008	010	012	014	



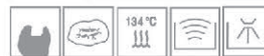
808L V03608
mittel / medium

808LH super grob / super coarse
808LG grob / coarse
808LF fein / fine



Prijs 37,30

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	5	5	5	5	5
			L mm				
808L	FG	806 314 234 524	010	012	014	016	018
808LH	FG	806 314 234 544			014	016	
808LG	FG	806 314 234 534		012	014	016	018
808LF	FG	806 314 234 514		012	014		



863 V02945
mittel / medium

863H super grob / super coarse
863G grob / coarse
863F fein / fine
863C extra fein / extra fine



Prijs 37,30

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	5	5	5	5	5
			L mm				
863	HP	806 104 250 524	012*	016*	018*	025*	
	RA	806 204 250 524	012	016			
	FG	806 314 250 524	012	014	016	018	
863H	FG	806 314 250 544	012	016	018		
863G	FG	806 314 250 534	012	014	016	018	
863F	RA	806 204 250 514	012				
	FG	806 314 250 514	012	014	016	018	
863C	FG	806 314 250 504	012	016			



808 V03603
mittel / medium

808H super grob / super coarse
808G grob / coarse



Prijs 19,25

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	5	5	5	5	5
			L mm				
808	FG	806 314 233 524	009	010	012	014	016
808H	FG	806 314 233 544				014	
808G	FG	806 314 233 534		010	012	014	016



807 V03597
mittel / medium

807G grob / coarse



Vanaf 19,25

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	5	5	5	5	5	5
			L mm					
807	HP	806 104 225 524				018*	021*	025*
	FG	806 314 225 524	012	014	016			
807G	FG	806 314 225 534		014	016	018		



Wenst u een volledige voorstelling in uw praktijk van het Meisinger programma ?

Neem dan contact op via het nummer 03 450 93 20 of via e-mail : marketing@denta.be

Diamantboren

840 V03686
 mittel / medium
 840H super grob / super coarse
 840G grob / coarse
 840F fein / fine

Prijs 19,25









Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5	5	5	5
			L mm	3,0	4,0	4,0	4,0	4,0
840	FG	806 314 156 524		008	010	012	014	
840H	FG	806 314 156 544			010	012	014	
840G	FG	806 314 156 534		008	010	012	014	016
840F	FG	806 314 156 514		008	010	012	014	





869 V03787
 mittel / medium
 869H super grob / super coarse
 869G grob / coarse
 869F fein / fine
 869C extra fein / extra fine

Prijs 37,30







Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5	5	5
			L mm	10,0	10,0	10,0	10,0
869	HP	806 104 290 524				014*	
	FG	806 314 290 524		010	012	014	
869H	FG	806 314 290 544				014	
869G	FG	806 314 290 534			012	014	016
869F	FG	806 314 290 514		010	012	014	016
869C	FG	806 314 290 504			012	014	








881 V02663
 mittel / medium
 881H super grob / super coarse
 881G grob / coarse
 881F fein / fine
 881C extra fein / extra fine

Prijs 37,30











Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5	5	5	5	5
			L mm	8,0	8,0	8,0	8,0	8,0	8,0
881	FG	806 314 141 524		008	010	012	014	016	018
881H	FG	806 314 141 544				012	014		
881G	FG	806 314 141 534				012	014	016	018
881F	FG	806 314 141 514		008	010	012	014	016	018
881C	FG	806 314 141 504				012	014		





838 V03673
 mittel / medium
 838G grob / coarse
 838F fein / fine

Vanaf 19,25







Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5	5	5	5
			L mm	4,0	4,0	4,0	4,0	4,0
838	FG	806 314 138 524		008	009	010	012	014
838G	FG	806 314 138 534					012	014
838F	FG	806 314 138 514				010	012	








842 V02663
 mittel / medium
 842H super grob / super coarse
 842G grob / coarse
 842F fein / fine

Vanaf 37,30







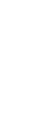



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5	5	5	5
			L mm	8,0	8,0	8,0	8,0	8,0
842	FG	806 314 158 524			012	014	016	018
842H	FG	806 314 158 544			012	014	016	018
842G	FG	806 314 158 534		010	012	014	016	018
842F	FG	806 314 158 514		012	014	016		





868 V03784
 mittel / medium
 868H super grob / super coarse
 868G grob / coarse
 868F fein / fine
 868C extra fein / extra fine

Vanaf 37,30







Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5	5	5	5
			L mm	8,0	8,0	8,0	8,0	8,0
868	HP	806 104 289 524				012*	014*	
	FG	806 314 289 524			010	012	014	016
868H	FG	806 314 289 544				012	014	016
868G	FG	806 314 289 534		008	010	012	014	016
868F	FG	806 314 289 514		008	010	012	014	016
868C	FG	806 314 289 504				012	014	








836 V02902
 mittel / medium
 836G grob / coarse

Prijs 19,25




Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5
			L mm	4,0	4,0
836	FG	806 314 109 524		012	014
836G	FG	806 314 109 534			014





831 V03632
 mittel / medium
 831H super grob / super coarse
 831G grob / coarse
 831F fein / fine
 831C extra fein / extra fine

Prijs 19,25





Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5
			L mm	3,5	3,5
831	FG	806 314 254 524		016	018
831H	FG	806 314 254 544		016	018
831G	FG	806 314 254 534		016	018
831F	FG	806 314 254 514		016	018
831C	FG	806 314 254 504		016	018





890LF V03452
 fein / fine
 890LC extra fein / extra fine

Prijs 19,25




Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5
			L mm	3,0
890LF	FG	806 314 699 514		008
890LC	FG	806 314 699 504		008





Diamantboren

Vanaf 37,30

878 mittel / medium V03199
 878H super grob / super coarse
 878G grob / coarse
 878F fein / fine

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	5	5	5	5	5	5	5
878	FG	806 314 298 524	8,0	012	014	016	018	021	023	
878H	FG	806 314 298 544		012	014	016	018	021	023	
878G	FG	806 314 298 534	010	012	014	016	018	021	023	
878F	FG	806 314 298 514		012	014	016	018	021		



Prijs 19,25

806 mittel / medium V03586
 806G grob / coarse

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	5	5	5	5	5
806	FG	806 314 019 524	2,5	010	012	014	016	018
806G	FG	806 314 019 534		012	014	016		



909 mittel / medium V02783
 909H super grob / super coarse
 909G grob / coarse
 909F fein / fine

Präparationstiefe (FG)
 Preparation depth (FG)
 Profundidad de preparación (FG)

0,8 mm 0,85 mm 1,1 mm 1,55 mm 1,85 mm 2,05 mm

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	5	5	5	2	2	2
909	HP	806 104 068 524	0,8	035*					
	RA	806 204 068 524	1,3	035					060
	FG	806 314 068 524	1,8	031	035	040	050	055	060
909H	FG	806 314 068 544	1,7			040			
909G	FG	806 314 068 534	2,0	031	035	040	050		060
909F	FG	806 314 068 514	2,3			040	050		



Vanaf 31,32

Prijs 37,30

861 mittel / medium V03142
 861G grob / coarse
 861F fein / fine
 861C extra fein / extra fine

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	5	5	5	5
861	HP	806 104 247 524	5,0	012*			016*
	RA	806 204 247 524		012			
	FG	806 314 247 524		010	012	014	
861G	FG	806 314 247 534		010	012	014	
861F	RA	806 204 247 514			012		
	FG	806 314 247 514		010	012	014	
861C	FG	806 314 247 504			012		



847 mittel / medium V03714
 847H super grob / super coarse
 847G grob / coarse
 847F fein / fine

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	5	5	5	5	5	2	2
847	HP	806 104 172 524	8,0	014*	016*		023*	033*	040*	
	FG	806 314 172 524		012	014	016	018			
847H	FG s	806 313 172 544				016				
	FG	806 314 172 544		014	016	018				
847G	FG	806 314 172 534		012	014	016	018			
847F	FG	806 314 172 514		012	014	016				



Vanaf 31,32

846 mittel / medium V03232
 846H super grob / super coarse
 846G grob / coarse
 846F fein / fine

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	5	5	5	5	5
846	FG	806 314 171 524	6,0	012	014	016	018	025
846H	FG	806 314 171 544						025
846G	FG	806 314 171 534				016		025
846F	FG	806 314 171 514				016		025



Vanaf 37,30

805 mittel / medium V03575
 805H super grob / super coarse
 805G grob / coarse
 805F fein / fine

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	5	5	5	5	5	5	5	5	5
805	HP	806 104 012 524	0,9	010*	012*	014*	016*	018*	021*	025*	027*	
	FG	806 314 012 524	1,0	009	010	012	014	016	018	021	025	
805H	FG	806 314 012 544	1,5					016				
805G	FG	806 314 012 534	1,5			012	014	016	018			
805F	FG	806 314 012 514	2,3			014						



Vanaf 19,25

885 mittel / medium V03902
 885H super grob / super coarse
 885G grob / coarse
 885F fein / fine

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	L mm	5	5
885	FG	806 314 130 524	8,0	012	014
885H	FG	806 314 130 544		012	014
885G	FG	806 314 130 534		012	014
885F	FG	806 314 130 514		012	014



Prijs 37,30

Diamantboren

849 V03191
mittel / medium

849H super grob / super coarse
849G grob / coarse
849F fein / fine

Vanaf 37,30

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	5	5	5	5	5	5
			L mm					
			6,0	6,0	6,0	6,0	6,0	7,0
849	HP	806 104 197 524			014*			025*
	FG	806 314 197 524	010	012	014	016	018	025
849H	FG	806 314 197 544		012	014	016	018	025
849G	HP	806 104 197 534				016*		
	FG s	806 313 197 534						025
	FG	806 314 197 534	010	012	014	016	018	025
849F	FG	806 314 197 514		012	014	016	018	025

838L V02912
mittel / medium

838LG grob / coarse
838LF fein / fine

Vanaf 37,30

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	5	5	5	5	5	5
			L mm					
			7,0	7,0	7,0	7,0	7,0	7,0
838L	HP	806 104 140 524				016*	023*	027*
	FG	806 314 140 524	010	012	014	016		
838LG	FG	806 314 140 534		012	014			
838LF	FG	806 314 140 514		012				

802 V03565
mittel / medium

802G grob / coarse

Prijs 19,25

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	5	5	5	5	5	5
			L mm					
			3,0	3,0	3,0	3,5	3,5	3,5
802	FG	806 314 002 524	009	010	012	014	016	018
802G	FG	806 314 002 534		010	012	014	016	

847R V04529
mittel / medium

847RH super grob / super coarse
847RG grob / coarse
847RF fein / fine

Vanaf 37,30

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	5	5	5
			L mm		
			8,0	8,0	8,0
847R	FG	806 314 546 524	016	018	023
847RH	FG	806 314 546 544	016	018	023
847RG	FG	806 314 546 534	016	018	023
847RF	FG	806 314 546 514	016	018	023

A40469
859L V03191
mittel / medium

Prijs 39,50

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	5
			L mm
			12,0
859L	RA	806 204 167 524	010

A04175
827C V03191
extra fein / extra fine

Prijs 37,30

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	5
			L mm
			4,0
827C	FG	806 314 464 504	018

V31480
883H V03191
super grob / super coarse

Prijs 37,30

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	5	5
			L mm	
			7,0	8,0
883H	FG	806 314 146 544	012	016

848 V03189
mittel / medium

848H super grob / super coarse
848G grob / coarse
848F fein / fine
848C extra fein / extra fine

Vanaf 31,32

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	5	5	5	5	5	5	2
			L mm						
			10,0	10,0	10,0	10,0	10,0	10,0	10,0
848	HP	806 104 173 524	012*	014*	016*	018*	021*	023*	031*
	FG	806 314 173 524		014	016	018	021	023	
848H	FG	806 314 173 544		014	016	018			
848G	FG	806 314 173 534		014	016	018	021	023	
848F	FG	806 314 173 514			016	018			
848C	FG	806 314 173 504			016				

820 V03626
mittel / medium

820F fein / fine
820C extra fein / extra fine
820U ultra fein / ultra fine

Vanaf 37,30

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.	5	5	5
			L mm		
			5,0	5,0	4,0
820	FG	806 314 465 524		016	
820F	RA	806 204 465 514		016	
	FG	806 314 465 514		016	031
820C	FG	806 314 465 504	014	016	031
820U	FG	806 314 465 494		016	

Diamantboren

Vanaf
27,36



879

V03201
mittel / medium

- 879S ultra grob / ultra coarse
- 879H super grob / super coarse
- 879G grob / coarse
- 879F fein / fine
- 879C extra fein / extra fine

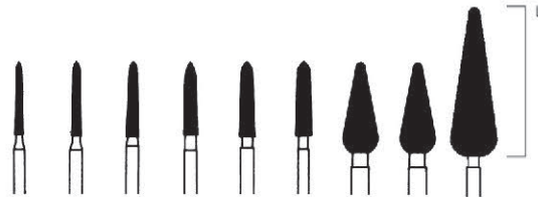
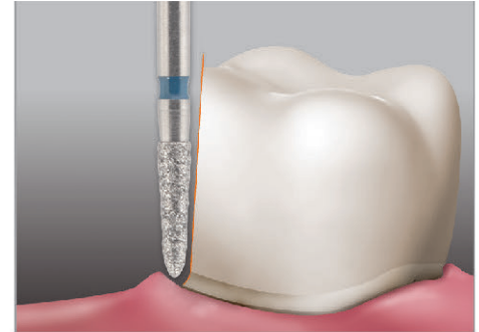


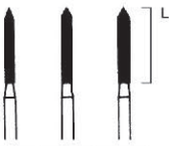
Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.		5	5	5	5	5	5	2	2	1
				L mm								
879	HP	806 104 266 524		10,0	10,0	10,0	10,0	10,0	10,0	12,0	12,0	20,0
	FG	806 314 299 524		012	014	016	018	021		047*		
879S	HP	806 104 266 554									050*	
879H	HP	806 104 266 544								047*		060*
	FG	806 314 299 544			016	018	021					
879G	HP	806 104 266 534								047*		
	FG	806 314 299 534		012	014	016	018	021	023			
879F	FG	806 314 299 514		012	014	016						
879C	FG	806 314 299 504			016							



886

V03815
mittel / medium

- 886H super grob / super coarse
- 886G grob / coarse
- 886F fein / fine



Prijs
37,30

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.		5	5	5
				L mm		
886	FG	806 314 131 524		012	014	016
886H	FG	806 314 131 544			014	016
886G	FG	806 314 131 534		012	014	016
886F	FG	806 314 131 514		012	014	016



895

V04949
mittel / medium

- 895F fein / fine
- 895C extra fein / extra fine



Prijs
19,25

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.		5
				L mm
895	FG	806 314 274 524		016
895F	FG	806 314 274 514		016
895C	FG	806 314 274 504		016



872

A03794
mittel / medium



Prijs
37,30

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.		5
				L mm
872	FG	806 314 223 524		012



867

V03781
mittel / medium

- 867G grob / coarse
- 867F fein / fine



Prijs
37,30

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.		5	5	5
				L mm		
867	FG	806 314 288 524		009	010	012
867G	FG	806 314 288 534			010	012
867F	FG	806 314 288 514		009	010	012



889L

V03401
mittel / medium

- 889LG grob / coarse
- 889LF fein / fine
- 889LC extra fein / extra fine



Prijs
19,25

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.		5	5
				L mm	
889L	FG	806 314 540 524		009	010
889LG	FG	806 314 540 534		009	010
889LF	FG	806 314 540 514		009	010
889LC	FG	806 314 540 504		009	



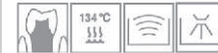
847KR

A04909
mittel / medium



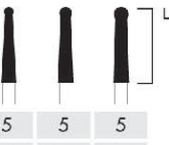
Prijs
57,90

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.		5
				L mm
847KR	FG	806 314 585 524		016



802LG

V30923
Endo Access
grob / coarse



Prijs
37,30

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.		5	5	5
				L mm		
802LG	FG	806 314 494 534		012	016	019



508

V29204

- 508G grob / coarse
- 508F fein / fine



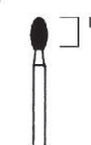
Prijs
78,30

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.		5	5
				L mm	
508G	FG	806 314 508 534		016	020
508F	FG	806 314 508 514		016	020



833KH

A04790
super grob / super coarse



Prijs
73,30

Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.		5
				L mm
833KH	FG	806 314 272 544		024



Hardmetaalboren

HM 1S V06184

Vanaf
24,60

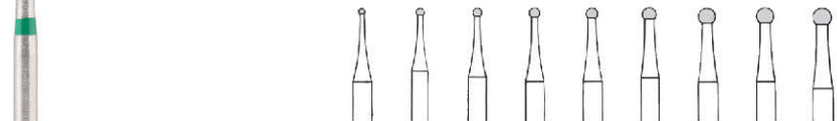


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5	5	5	5	5	5	5	5	5
US-No.				1S	2S	3S	4S	5S	6S	7S	8S	9S	10S
HM 1S	RA	500 204 001 003		008	010	012	014	016	018	021	023	027	
	RA L	500 205 001 003			010	012	014	016	018	021	023		
	FG	500 314 001 003		008	010	012	014	016	018	021	023		



HM 162 V06235

Vanaf
48,20



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		2
				L mm
HM 162	HP	500 104 408 297		018
	RA L	500 205 408 297		018
	RA XL	500 206 408 297		018
	FG XL	500 316 408 297		018



HM 1 V06512

Vanaf
23,90

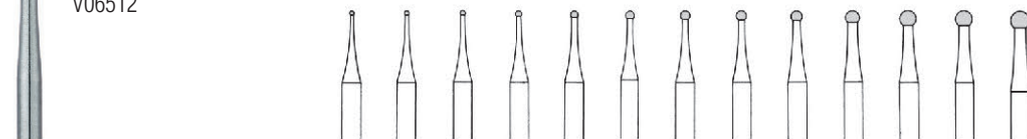


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5	5	5	5	5	5	5	5	5	5	5	
US-No.				1/4	1/2		1	2	3	4	5	6	7	8	10	
HM 1	HP	500 104 001 001		005*	006*	007*	008*	009*	010*	012*	014*	016*	018*	021*	023*	027*
	RA	500 204 001 001		005	006		008	009	010	012	014	016	018	021	023	027
	FG s	500 313 001 001									014					
	FG	500 314 001 001		005	006	007	008		010	012	014	016	018	021	023	
	FG XL	500 316 001 001			006		008		010		014		018		023	



HM 31 V06467

Vanaf
23,90

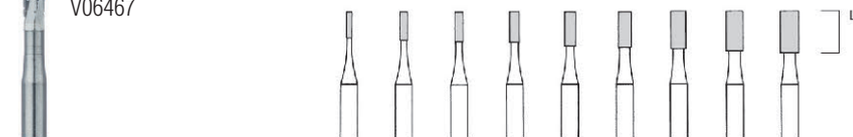


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5	5	5	5	5	5	5	5	
				L mm	3,6	3,8	4,1	4,1	4,5	4,5	4,9	5,1	5,4
US-No.				555	556	557	558	559	560	561	562	563	
HM 31	HP	500 104 107 007		008*		010*	012*	014*	016*	018*	021*	023*	
	RA	500 204 107 007					012						
	FG s	500 313 107 007				010							
	FG	500 314 107 007			009	010	012	014	016				
	FG XL	500 316 107 007			009	010	012	014					



HM 162 V06235

Vanaf
48,20

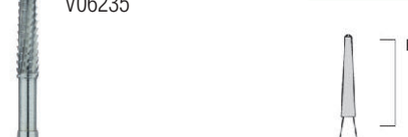


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		2
				L mm
HM 162	HP	500 104 408 297		018
	RA L	500 205 408 297		018
	RA XL	500 206 408 297		018
	FG XL	500 316 408 297		018



HM 141 V06313

Vanaf
30,48

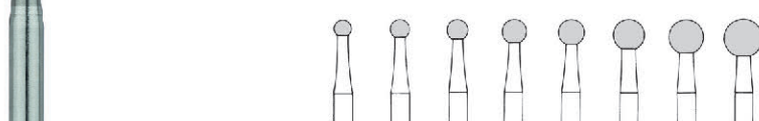


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		2	2	2	2	2	2	2	2
HM 141	HP	500 104 001 291		023	025	027	031	035	040	045	050
	RA L	500 205 001 291		023							



HM 1SQ V29033

Vanaf
26,60



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5	5	5	5	5
HM 1SQ	RA	500 204 001 002		010	012	014	016	018	021
	RA L	500 205 001 002		010	012	014	016	018	021
	FG	500 314 001 002		010	012	014	016	018	021



Hardmetaalboren

HM 71 V05910

Vanaf
25,95

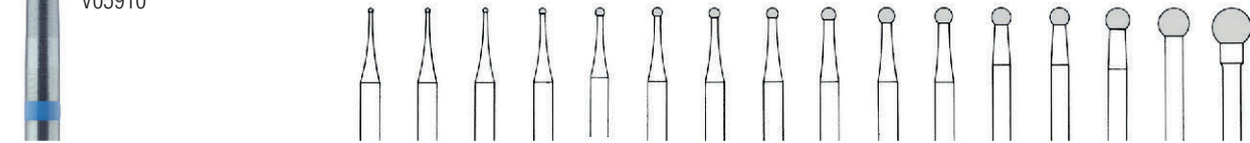


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5	5	5	5	5	5	5	5	5	5	5	2	2	2	2	2
			USA	5	5	5	5	5	5	5	5	5	5	5	5	1	1	1	1	1
HM 71	HP	500 104 001 175		004	005	006	008	010	012	014	016	018	021	023	025	027	031	040	050	



HM 141F V06779

Vanaf
18,92

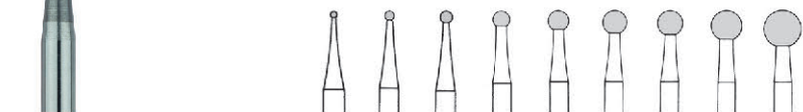


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		2	2	2	2	2	2	2	2	2	2
HM 141F	HP	500 104 001 251		010	014	018	023	027	031	035	040	050	
	RA L	500 205 001 251		010	014	018	023	027	031	035	040	050	
	RA XL	500 206 001 251		010	014	018	023	027	031	035	040	050	



HM D0135 V06839

Vanaf
57,90



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5
			L mm	9,0
			US-No.	ET9
HM D0135	FG	500 314 166 072		014
HM D135F	FG	500 314 166 042		014
HM D135U	FG	500 314 166 032		014



HM 1SQL V30457

Prijs
33,25



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5	5	5	5	5
HM 1SQL	RA	500 204 697 002		012	014	016	018	021	023



HM 33L V06585

Vanaf
32,60



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5	5	5	5
			L mm	5,3	6,3	6,3	6,3	6,3
			US-No.	699L	700L	701L	702L	703L
HM 33L	HP	500 104 171 007		010*	012*	016*	021*	
	FG L	500 315 171 007		009	010	012		
	FG XL	500 316 171 007		010	012	016		



HM 166RX V06792

Prijs
51,04



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		2
			L mm	11,0
HM 166RX	HP	500 104 409 296		021
	RA L	500 205 409 296		021
	RA XL	500 206 409 296		021



HM 21 V06543

Prijs
23,90

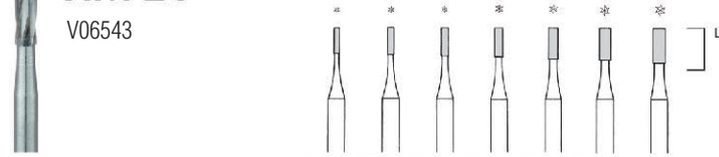


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5	5	5	5	5	5
			L mm	3,6	3,8	4,1	4,1	4,5	4,5	4,9
			US-No.		56	57	58	59	60	61
HM 21	HP	500 104 107 006		008*		010*	012*	014*	016*	018*
	RA	500 204 107 006		008		010	012			
	FG	500 314 107 006		008	009	010	012	014		



Wenst u een volledige voorstelling in uw praktijk van het Meisinger programma ?
Neem dan contact op via het nummer 03 450 93 20 of via e-mail : marketing@denta.be

Hardmetaalboren

HM 48L

HM 48LF
HM 48LU
V05857

Vanaf
53,60



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	5	5	5	5
			L mm			
			8,0	8,0	8,0	8,0
HM 48L	RA	500 204 249 072		012		
	FG	500 314 249 072	010	012		
	FGXXL	500 317 249 072			014	023
HM 48LF	FG	500 314 249 042		012		
HM 48LU	FG	500 314 249 032		012		
	FGXXL	500 317 249 032			014	023



HM 33

V06580

Vanaf
23,90

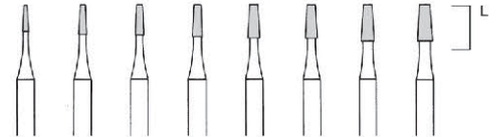


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	5	5	5	5	5	5	5
			L mm						
			3,6	3,8	4,1	4,1	4,5	4,5	4,9
			US-No.						
			698	699	700	701		702	703
HM 33	HP	500 104 168 007	008*	009*	010*	012*	014*	016*	018*
	RA	500 204 168 007				012			
	FG	500 314 168 007		009	010	012		016	
	FG XL	500 316 168 007				012		016	021



HM 151

V32369

Vanaf
24,20



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	2
			L mm
			10,8
HM 151	FG XL	500 316 199 295	016
	FG XXL	500 317 199 295	016



HM 161

V06085

Prijs
39,44

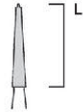


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	2
			L mm
			11,0
HM 161	HP	500 104 408 295	018
	RA L	500 205 408 295	018
	FG XL	500 316 408 295	018



HM 379

HM 379U
V05775

Vanaf
48,60

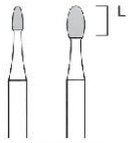


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	5	5
			L mm	
			3,1	4,2
			US-No.	
			7404	7408
HM 379	FGXXL	500 317 277 072	014	023
HM 379U	FGXXL	500 317 277 032	014	023



HM 191A

34 mm total length
V40809

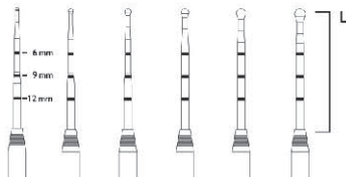


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	2	2	2	2	2	2
			L mm					
			16,0	16,0	16,0	16,0	16,0	16,0
			US-No.					
			1/4	1/2	1	2	3	4
HM 191A	RAXL	500 206 004 006	005					
HM 191A	RAXL	500 206 004 006		006				
HM 191A	RAXL	500 206 004 006			008			
HM 191A	RAXL	500 206 004 006				010		
HM 191A	RAXL	500 206 004 006					012	
HM 191A	RAXL	500 206 004 006						014
HM 191A	RAXL	500 206 004 006						014



Prijs
16,92

HM 191A

31 mm total length
V40802

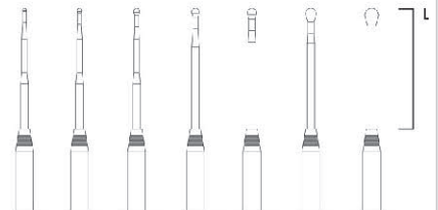


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	2	2	2	2	2	2	2
			L mm						
			16,0	16,0	16,0	16,0	16,0	16,0	16,0
			US-No.						
			1/4	1/2	1	2	3	4	6
HM 191A	RAL	500 205 004 006	005						
HM 191A	RAL	500 205 004 006		006					
HM 191A	RAL	500 205 004 006			008				
HM 191A	RAL	500 205 004 006				010			
HM 191A	RAL	500 205 004 006					012		
HM 191A	RAL	500 205 004 006						014	
HM 191A	RAL	500 205 004 006							018



Prijs
16,08

HM 21R

V06550

Prijs
28,65



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	5	5	5	5	5
			L mm				
			3,6	3,8	4,1	4,1	4,9
			US-No.				
			1155	1156	1157	1158	
HM 21R	RA	500 204 137 006				012	018
	FG	500 314 137 006	008	009	010	012	



HM 246

HM 246U
V06787

Vanaf
48,60



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	5	5	5	5	5
			L mm				
			3,6	3,6	3,6	3,6	3,6
			US-No.				
				7901	7902	7903	7904
HM 246	HP	500 104 496 071	008*				
	FG	500 314 496 071	008	009	010	012	014
HM 246U	FG	500 314 296 031		009			



Staalboren



1
1RF
V05046

Stahl / steel
Edelstahl / stainless steel

Vanaf
11,40

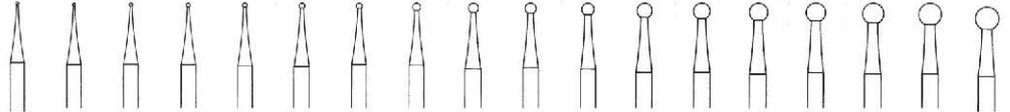


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	5	
1	HP	310 104 001 001		004*	005*	006*	007*	008*	009*	010*	012*	014*	016*	018*	021*	023*	025*	027*	029*	031*	033*
	RA	310 204 001 001			005	006	007	008	009	010	012	014	016	018	021	023	025	027	029	031	
	RA L	310 205 001 001							009	010	012	014	016	018	021	023					
	RA XL	310 206 001 001								010	012	014	016	018		023					
	1RF* HP	330 104 001 001			005*		007*		009*	010*		014*	016*		023*						

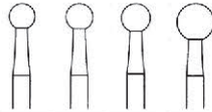


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5	5	5								
1	HP	310 104 001 001		035*	037*	040*	050*								

Vanaf
31,60



166
166RF
V05226

Stahl / steel
Edelstahl / stainless steel

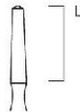


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		2
			L mm	10,0
166	RA L	310 205 409 297		021
166RF	HP	330 104 409 297		021



162
162RF
V05222

Stahl / steel
Edelstahl / stainless steel

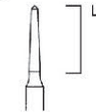


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		2
			L mm	9,0
162	RA L	310 205 408 297		016
	FG XL	310 316 408 297		016
162RF	HP	330 104 408 297		016
	RA L	330 205 408 297		016
	FG XL	330 316 408 297		016



Vanaf
30,76



168
168RF
V05234

Stahl / steel
Edelstahl / stainless steel

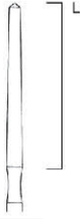


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		1
			L mm	22,0
168	HP L	310 105 411 297		023
168RF	HP L	330 105 411 297		023



Vanaf
34,96



191R
V16626

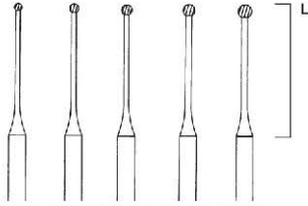


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		10	10	10	10	10
			L mm	18,0	18,0	18,0	18,0	18,0
191R	RA XL	330 206 698 001		100	120	140	160	180



Prijs
43,80



75
V05684

Stahl / steel

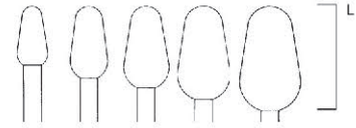


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5	5	5	5
			L mm	8,0	9,5	11,0	12,5	14,0
75	HP	310 104 260 171		040	050	060	070	080

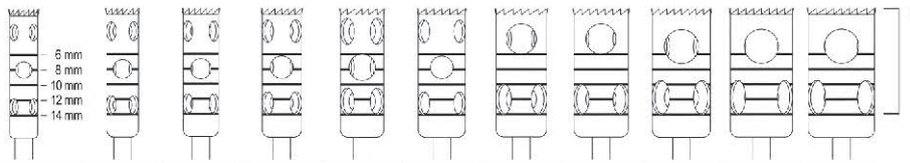


Vanaf
26,10



229L
V43629

Edelstahl / stainless steel



Vanaf
61,99

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		1	1	1	1	1	1	1	1	1	1	1
			L mm	14,0	14,0	14,0	14,0	14,0	14,0	14,0	14,0	14,0	14,0	14,0
				4,00	4,50	5,00	5,50	6,00	6,50	7,00	7,50	8,00	8,50	9,00
				3,00	3,50	4,00	4,50	5,00	5,50	6,00	6,50	7,00	7,50	8,00
229L	RA L	330 205 555 001		030	035	040	045	050	055	060	065	070	075	080



White "Arkansas" abrasives, extra fine, for smooth grinding and polishing of filling materials and composites. Significant reduction of the edge gap.

645XF V20231
extra fein / extra fine

Prijs
16,20



Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.		5
			L mm	7,0
645XF	HP	635 104 161 505		028*
	RA	635 204 161 505		028
	FG	635 314 161 505		028



601XF V20219
extra fein / extra fine

Prijs
16,20



Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.		5
			L mm	7,0
601XF	HP	635 104 001 505		030*
	RA	635 204 001 505		030
	FG	635 314 001 505		030



661XF V04220
extra fein / extra fine

Prijs
16,20



Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.		5
			L mm	7,0
661XF	HP	635 104 288 505		025*
	RA	635 204 288 505		025
	FG	635 314 288 505		025

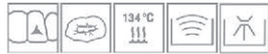


660XF V39367
extra fein / extra fine

Prijs
16,20



Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.		5
			L mm	7,0
660XF	RA	635 204 297 505		025
	FG	635 314 297 505		025

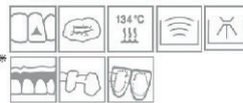


9501U V20370

Prijs
11,20



Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.		5
			L mm	15,0
9501U	HP	658 104 257 523		055*
	RA	658 204 257 523		055



662 V20268
mittel / medium

Prijs
12,70



Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.		5
			L mm	7,5
662	HP	655 104 288 523		035*
	RA	655 204 288 523		035



9769M V28066
9769F



Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.		2	2
			L mm	1,6	1,6
9769M	RA	803 204 000 523		100	
9769M	RA	803 204 000 523		140	
9769M	HP	803 104 000 523		140*	
9769M	HP	803 104 000 523		170*	
9769F	RA	803 204 000 503			100
9769F	RA	803 204 000 503			140
9769F	HP	803 104 000 503			140*
9769F	HP	803 104 000 503			170*



Vanaf
26,80

Occlu Twist Polishers

This two-step polishing system produces high gloss results on all composite materials. Even hybrid composites, micro-filled composites and high-density restorative materials can be easily processed with the Occlu Twist polishers. Occlu Twist polishers are applicable without polishing paste and achieve brilliant polishing results in a very short processing time.

9765M V46892
9765F



Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.		2	2
			L mm	5,5	5,5
9765M	RA	803 204 000 523		055	
9765F	RA	803 204 000 503			055



Prijs
21,08

9573V V20307
9573P
9573H



Fig.	Schaft/Shank	Ref.-Nr./Ref.-No.		5	5	5
			L mm	24,0	24,0	24,0
9573V	HP	658 104 273 536		100		
9573P	HP	658 104 273 534			100	
9573H	HP	658 104 273 524				100



Prijs
17,00

Borenborstel messing Omnident

A41409 per stuk



Prijs: 2,40

Per 2 / stuk
1,95

Trihawk FG hardmetaalboor

A28542 20 stuks



Prijs: 69,50

Per 5 / stuk
61,50

Polijstmateriaal

9504U V36139

Prijs
11,20



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5
				L mm	10,0 8,5
9504U	RA	658 204 030 523		070	090



661

V20276
mittel / medium

Prijs
12,70



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	
				L mm	7,0
661	HP	655 104 288 523		025*	
	RA	655 204 288 523		025	



645F

V20235
fein / fine

Prijs
16,20



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	
				L mm	7,0
645F	HP	655 104 161 513		028*	
	RA	655 204 161 513		028	
	FG	655 314 161 513		028	



9762M V36374
9762F



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		2	2
				L mm	10,0 10,0
9762M	RA	803 204 243 526		040	
9762F	RA	803 204 243 506			040



Prijs
25,40

601

V20223
mittel / medium

Prijs
12,70



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5
601	HP	655 104 001 523		030*
	RA	655 204 001 523		030



601F

V20248
fein / fine

Prijs
16,20



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5
601F	RA	655 204 001 513		030
	FG	655 314 001 513		030



9526V V33296
9526P



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5
				L mm	10,5 10,5
9526V	RA	658 204 300 522		047	
9526P	RA	658 204 300 512			047



Prijs
17,00

661F

V20225
fein / fine

Prijs
16,20



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5
661F	HP	655 104 288 513		025*
	RA	655 204 288 513		025
	FG	655 314 288 513		025

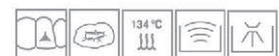


662XF V39368
extra fein / extra fine

Prijs
16,20



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	
				L mm	7,0
662XF	RA	635 204 297 505		030	
	RA's	635 203 297 505		030	



Diamantschijven

916D mittel / medium

V31297



Vanaf
27,36

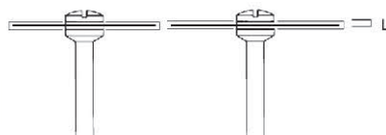


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		1	1
				L mm	0,5 0,5
916D	HP	806 104 327 524		190	220
	unmounted	806 900 327 524		190	220



915DM mittel / medium

V49563



Vanaf
28,78

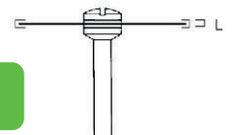


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		1	
				L mm	0,25
915DM	HP	806 104 35M 524		220	
	unmounted	806 900 35M 524		220	



231DC

extra fein / extra fine V39956

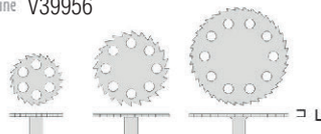


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		1	1	1
				L mm	0,3 0,3 0,3	
231DC	HP	806 104 064 504		070	100	
	RA	806 204 064 504		070*	100*	130*



Vanaf
42,72



918D

mittel / medium V36310

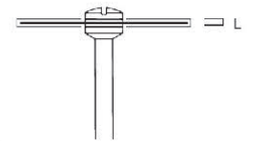


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		1	
				L mm	0,5
918D	HP	806 104 335 524		220	
	unmounted	806 900 335 524		220	



Vanaf
27,36

2565 Occlusal Reduction Kit

A40305 developed with Dr. Athas N. Kometas DMD, PA, Daytona Beach



Prijs: 144,60

Promo
121,45

The Patented Occlusal Reduction Burs (United States Patent number 6,511,322) allow for precise occlusal reductions to be achieved. The vertical orientation provides great access to the occlusal plane. The Occlusal Reduction Burs are available in 1.5 mm, 1.8 mm, 2.0 mm, 2.2 mm, and 2.4 mm depths corresponding to proper occlusal reduction for various restorative materials. A 1.0 mm bur is also available for labial reduction. Developed by Athas N. Kometas, DMD.

L'Occlusal Reduction Kit (brevet États-Unis numéro 6,511,322) permet de procéder à des réductions occlusales précises. L'orientation verticale assure un bon accès à la face occlusale. Les forets sont disponibles dans des profondeurs de 1,5 mm, 1,8 mm, 2,0 mm, 2,2 mm et 2,4 mm, selon les matériaux de restauration choisis. Un foret pour la réduction labiale, d'une profondeur de 1,0 mm, est également présent dans le kit. Développé par Athas N. Kometas, DMD.

OCCLUSAL REDUCTION |

Depth	Indications
□ 1,0 mm	Maxillary anterior lingual and axial, Monolithic opaque Zirconia
■ 1,5 mm	Monolithic opaque Zirconia
■ 1,8 mm	Monolithic translucent Zirconia
■ 2,0 mm	e.max, Layered porcelain, Monolithic porcelain, Incisal reduction
■ 2,2 mm	Layered Porcelain, 0,7 mm Core + 1,5 mm Veneer
■ 2,4 mm	Layered porcelain, Incisal reduction

	Fig.	Shank ¹	Length	Size	Pieces/Kit
	828G	FG	L=1.5 mm	017	1
	828O	FG	L=1.8 mm	017	1
	828Y *	FG	L=2.0 mm	017	1
	828B	FG	L=2.2 mm	017	1
	828R	FG	L=2.4 mm	017	1
	828W	FG L	L=1.0 mm	017	1

¹ 314=FG, 315=FG L

* 828Y is ideal for precisely achieving the occlusal minimum thickness for CAD/CAM restorations

SC02 CAD/CAM Prep Kit

A45930



Prijs: 248,75

Promo
208,95

The CAD/CAM Prep Kit contains an ideal selection of award-winning diamonds including all the necessary shapes for inlays, onlays and full coverage crowns. Included in the kit are MEISINGER's 1.5 mm and 2 mm depth limiting Occlusal Reduction Burs for predictable occlusal reductions.

Le CAD/CAM Prep Kit contient une sélection idéale de diamants, récompensés par des prix, y compris toutes les formes nécessaires pour les préparations d'inlays, d'onlays et de couronnes. Ce kit contient les fraises Occlusal Reduction Burs de MEISINGER, d'une profondeur de 1,5 mm et 2 mm, pour un enlèvement de substance occlusale planifiable.

	Fig.	Shank ¹	Ref.-No.	Size	Pieces/Kit
	856F	FG	806 314 194 514	016	1
	856F	FG	806 314 194 514	018	1
	856F	FG	806 314 194 514	021	1
	856H	FG	806 314 194 544	016	1
	856H	FG	806 314 194 544	018	1
	801F	FG	806 314 001 514	018	1
	801F	FG	806 314 001 514	023	1
	845RH	FG	806 314 544 544	018	1
	845RH	FG	806 314 544 544	025	1
	845RF	FG	806 314 544 514	018	1
	828Y	FG	L=2.0mm	017	1
	833	FG	806 314 277 524	023	1
	833F	FG	806 314 277 514	023	1
	828G	FG	L=1.5mm	017	1
	850F	FG	806 314 198 514	012	1
	850H	FG	806 314 198 544	012	1
	850H	FG	806 314 198 514	021	1

¹ 314=FG, 315=FG L

2561 Athen Preparation Crown & Inlay Kit

A42456 according to Stavros Pelekanos, DDS

Prijs: 195,17

Promo
163,90



The Athens Preparation & Crown Inlay Kit provides an intelligent compilation of instruments for optimal crown and inlay preparation. The torpedo-like diamond instruments equipped with an axially extending locator pin are suited for the creation of a defined chamfer. The circular chamfer is easily prepared supragingivally, while the polished locator pin is guided around the tooth without pressure.

Le Athen Preparation Crown & Inlay Kit est un ensemble intelligent d'instruments pour la préparation optimale de couronnes et d'inlays. Les instruments diamantés en forme de torpilles, avec tige de guidage à évolution axiale, conviennent pour la création d'un congé (chanfrein) défini. Le congé se crée circulairement, de façon légèrement supra-gingivale, en passant la tige de guidage polie autour de la dent, sans pression.

2522 Preparation Set

A33297 according to Prof. Dr. Karl-Peter Meschke

Prijs: 130,85

Promo
109,90



An easy and user friendly preparation set for defined material removal for crowns and inlay preparation.

Kit de préparation facile à manipuler, pour l'enlèvement défini de matière dans le domaine de la préparation de couronnes et d'inlays.

	Fig.	Shank ¹	Ref.-No.	Size	Pieces/Kit
	859	FG	806 314 166 524	010	1
	881G	FG	806 314 141 534	014	1
	869G	FG	806 314 290 534	012	1
	869G	FG	806 314 290 534	014	1
	833G	FG	806 314 277 534	023	1
	881F	FG	806 314 141 514	014	1
	869F	FG	806 314 290 514	012	1
	869F	FG	806 314 290 514	014	1
	833F	FG	806 314 277 514	023	1
	509F	FG	806 314 189 514	016	1
	811LG	FG	806 314 039 534	037	1
	847RG	FG	806 314 546 534	018	1
	847RF	FG	806 314 546 514	018	1
	847RF	FG	806 314 546 514	016	1

¹ 314=FG

	Fig.	Shank ¹	Ref.-No.	Size	Pieces/Kit
	809	FG	806 314 232 524	008	1
	838G	FG	806 314 138 534	012	1
	838F	FG	806 314 138 514	012	1
	838L	FG	806 314 140 524	012	1
	838LF	FG	806 314 140 514	012	1
	849G	FG	806 314 197 534	025	1
	855G	FG	806 314 196 534	016	1
	866	FG	806 314 287 524	009	1
	867F	FG	806 314 288 514	009	1
	868G	FG	806 314 289 534	012	1
	868G	FG	806 314 289 534	014	1
	868G	FG	806 314 289 534	016	1
	868F	FG	806 314 289 514	012	1
	868F	FG	806 314 289 514	014	1
	868F	FG	806 314 289 514	016	1
	899	FG	806 314 033 524	027	1
	HM 21RX	FG	500 314 137 019	010	1

¹ 314=FG

2413 Laminate Veneer Kit

A28797

Prijs: 118,81

Promo
99,75



The two depth cutters 834-016 and 834-021 assist with creating pre defined depths on facial surfaces. The smaller creates a 0.3 mm depth on the central incisors and canines, while the larger head size creates a 0.5 mm depth on lateral incisors. The 852 series reduces the facial tooth structure to the pre determined depth. The 852 shaped diamond may also be used on the lingual wrap. The 820 shaped diamond removes interproximal flash and overhang. The 889L and 898 diamonds create an infinite margin and may assist subgingivally.

Ce kit contient un assortiment adapté de façon optimale, pour l'application de facettes dans la région des dents antérieures. Les marqueurs de profondeur 834 aident à cet égard à créer une profondeur de préparation définie (0,3 et 0,5 mm) sur la face labiale des dents. Les instruments diamantés 852 servent en particulier à enlever rapidement la substance dure de la dent (région labiale), jusqu'à la profondeur prédéterminée, l'instrument pouvant également être utilisé dans les régions palatinales / linguales. Les diamants 820 éliminent de façon fiable l'excès de substance dans la zone interdentaire, tandis que les diamants 889L et 898C permettent une finition efficace du bord, mais ils peuvent par également être utilisés en sous-gingival.

	Fig.	Shank ¹	Ref.-No.	Size	Pieces/Kit
	820C	FG	806 314 465 514	016	1
	833C	FG	806 314 277 504	023	1
	834^A	FG	806 314 552 524	016	1
	834^B	FG	806 314 552 524	021	1
	852	FG	806 314 199 524	016	1
	852	FG	806 314 199 524	018	1
	852G	FG	806 314 199 534	016	1
	852G	FG	806 314 199 534	018	1
	889LF	FG	806 314 540 514	009	1
	898C	FG	806 314 540 504	014	1

¹ 314=FG

^A Cutting depth 0,3 mm

^B Cutting depth 0,5 mm

LUS06 LUSTER® Intraoral Twist Kit

A45932

THE DENTAL
ADVISOR

Prijs: 109,23

Promo
91,75



The Luster® Intraoral twist Kit has been especially developed for intraoral high-gloss polishing of all ceramic restorations. The flexible polishing discs make it possible to adapt to any surface structure and also render flawless results in areas that are difficult to reach, such as occlusal surfaces. Due to designs that are gentle on materials, the original surface structure of the restoration is maintained. In addition, the grades of diamond grit separated into four parts provide for short processing times and extremely high levels of durability.

Le kit LUSTER® Intraoral Twist Kit a été spécialement développé pour le brillantage intrabuccal de toutes les restaurations en céramique. Les lamelles de polissage flexibles permettent une adaptation à chaque structure de surface et génèrent, même dans les zones difficiles d'accès comme, par exemple, la face occlusale, des résultats impeccables. Grâce à la conception qui ménage le matériau, la structure de surface d'origine de la restauration est conservée. L'échelonnement en quatre parties du grain de diamant assure par ailleurs des temps de traitement courts et des durées de vie extrêmement longues.

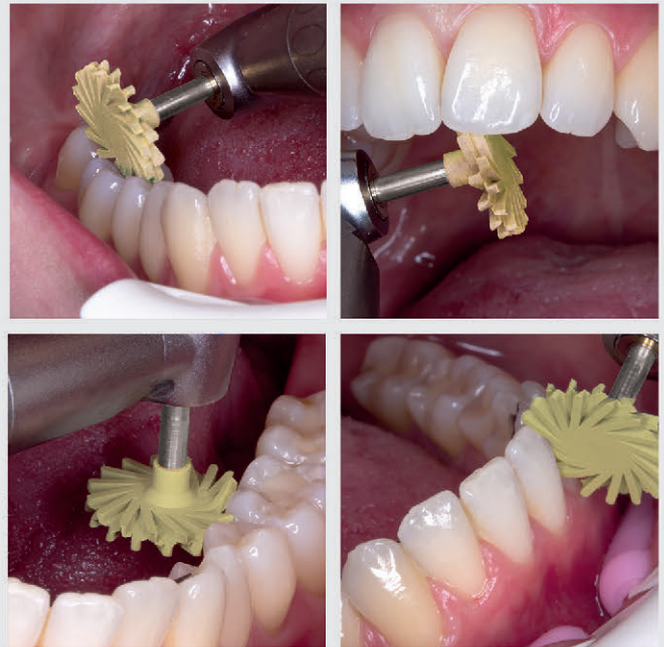


	Fig.	Shank ¹	Ref.-No.	Size	Pieces/Kit
	9771G	RA	803 204 000 534	140	1
	9771M	RA	803 204 000 524	140	1
	9771F	RA	803 204 000 514	140	1
	9771C	RA	803 204 000 504	140	1

¹ 204=RA

GC02 Intraoral Twist Polisher Kit for Silicate Ceramics

A41144 according to Greg Campbell, DDS

Prijs: 140,99

Promo
118,25



Developed in collaboration with Greg Campbell, DDS, the Meisinger twist Polisher Kit for silicate Ceramics is designed to be simple and efficient. This kit provides the proper diamonds and polishers for adjusting and polishing silicate Ceramics. The diamonds will gently adjust the occlusal surfaces and the margins in preparation for polishing. Two Polishing points and Meisinger's twist polishers are included for blending and polishing the margins, cusps, and occlusal surfaces.

Les kits Twist Polisher Kits for Silicate Ceramics de MEISINGER contiennent les instruments recommandés par Greg Campbell, DDS, pour l'usinage facile et efficace de céramiques au silicate. Le kit pour le cabinet dentaire offre les instruments parfaits pour un traitement et un polissage intrabuccaux de la surface en silicate. Les instruments diamantés permettent une adaptation en douceur des faces occlusales et des bords des couronnes. À l'aide des polissoirs de grande qualité, on procède enfin à un brillantage final.

LUS91 LUSTER® for Zirconia

A41070 Intraoral Adjusting Kit

Prijs: 129,57

Promo
108,75



The MEISINGER LUSTER® for Zirconia has been specially developed for use on layered and monolithic Zirconium Oxide restorations. The hardness of Zirconia materials ranges from 850 MPa to 1200 MPa. One of the keys to adjusting and polishing these materials is to perform the tasks quickly and without creating excessive heat. MEISINGER has formulated these zirconia polishers to minimize heat buildup and thus minimize the possibilities of micro-fractures without excessive wear and tear of the polishing materials. The kit contains two-step polishers that can be used without polishing paste. Further instruments for adjusting and contouring are included.

Le système de polissage LUSTER® for Zirconia de MEISINGER a été spécifiquement développé pour être utilisé sur des restaurations en oxyde de zirconium stratifiées et monolithiques. Ce système comprend des polissoirs diamantés pour application intrabuccale. La dureté des zircons va de 850 MPa à 1 200 MPa. Une clé, pour le traitement de l'oxyde de zirconium, constitue une méthode rapide avec dégagement de chaleur minimum. MEISINGER a développé le kit LUSTER® spécifiquement pour le polissage intrabuccal de l'oxyde de zirconium. Ceci permet de minimiser le dégagement de chaleur et d'éviter les microfissures. Le kit contient des polissoirs de pré-polissage et des polissoirs de brillantage, qui peuvent être utilisés sans pâte à polir. D'autres instruments pour le polissage de points de contact, viennent compléter le système. Le système de polissage en deux étapes séduit par sa facilité de manipulation et par l'obtention de résultats très brillants.

	Fig.	Shank ¹	Ref.-No.	Size	Pieces/Kit
	805F	FG	806 314 012 514	014	1
	862F	FG	803 314 249 514	010	1
	830F	FG	806 314 257 514	021	1
	DPO02	RA	803 204 244 522	040	1
	9771M	RA	803 204 000 524	140	1
	DPO05	RA	803 204 244 512	040	1
	9771C	RA	803 204 000 504	140	1

¹ 314=FG, 204=RA

	Fig.	Shank ¹	Ref.-No.	Size	Pieces/Kit
	Z0801	FG	806 314 001 324	010	1
	Z0850	FG	806 314 198 324	018	1
	Z0833	FG	806 314 277 324	023	1
	DCA04	RA	803 204 244 524	040	1
	DCA13	RA	803 204 030 525	060	1
	DCA10	RA	803 204 244 514	040	1
	DCA14	RA	803 204 030 514	060	1

¹ 204=RA, 314=FG



OMNIDRILL Borendesinfectie Omnident

A36188 2 liter Prijs: 15,79

Promo
10,95

A36189 10 liter Prijs: 60,71

Promo
48,90

5901 Zirkon Diamond Kit

A39944

Prijs: 162,36

Promo
136,25



The instruments of the Zirkon Diamond Kit have been specifically developed for working on Zirconium Dioxide surfaces. Various grain sizes and a number of different shapes offer flexible and efficient use for different indications. The diamond grains are well adapted to adjust Zirconium Oxide Ceramics.

Les instruments du kit Zirkon Diamond ont été spécifiquement développés pour répondre aux exigences du traitement de surfaces en dioxyde de zirconium sensibles. Différentes grosseurs de grains et une multitude de formes différentes permettent une utilisation flexible et efficace pour différentes indications. Les grains de diamant sont à cet égard adaptés à l'oxyde de zirconium de telle sorte que l'enlèvement de la surface de matière sensible s'effectue de façon optimale.

JK04 Zirconia Finishing Kit

A45210

according to Dr. James Klim, DDS

Prijs: 442,19

Promo
370,90



The Zirconia Finishing Kit was developed by Dr. James Klim, DDS, and is a combination of tungsten carbide instruments, an abrasive, sintered diamonds and polishers. These selected instruments are ideal for pre-sintered zirconia and the finishing of zirconia restorations. All instruments are suitable for use in the laboratory and can be conveniently stored a high quality bur block.

Le kit Zirconia Finishing, développé avec le Dr. James Klim, DDS, est une combinaison de différentes fraises en carbure de tungstène, d'un abrasif, de diamants frittés et de polissoirs. Ces instruments sélectionnés conviennent de façon optimale pour traiter l'oxyde de zirconium pré-fritté, et ils permettent de réaliser une finition idéale des restaurations en oxyde de zirconium. Tous les instruments conviennent pour être utilisés en laboratoire et ils peuvent être rangés de façon pratique dans le kit de rangement de grande qualité.

	Fig.	Shank ¹	Ref.-No.	Size	Pieces/Kit
	Z0850	FG	806 314 198 324	018	2
	Z850F	FG	806 314 198 314	018	1
	Z0863	FG	806 314 250 324	012	2
	Z863F	FG	806 314 250 314	012	1
	Z0833	FG	806 314 277 324	023	2
	Z833F	FG	806 314 277 314	023	1
	Z801L	FG	806 314 697 324	014	2
	Z0801	FG	806 314 001 324	010	3
	Z838L	FG	806 314 140 526	014	3

¹ 314=FG

	Fig.	Shank ¹	Ref.-No.	Size	Pieces/Kit
	HM489FX	HP	500 104 187 140	023	1
	HM78MF	HP	500 104 257 140	023	1
	S861	HP	807 104 245 524	016	1
	S862	HP	807 104 284 524	031	1
	253G	HP	030 104 045 005	250	1
	253M	HP	030 104 045 003	250	1
	9769F	HP	803 104 000 503	170	1
	9769M	HP	803 104 000 523	170	1
	Z652R*	HP	655 104 199 526	035	1
	9770G*	HP	803 104 303 533	260	1
	105*	HP	100 104 543 005	190	1
	9771G*	HP	803 104 000 534	260	1
	9771M*	HP	803 104 000 524	260	1

¹ 104=HP * for Post-Sintered Zirconia

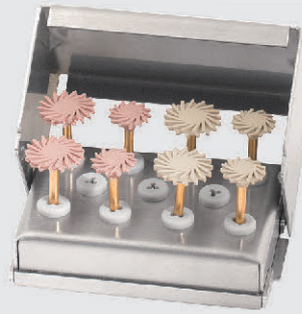
2663 Twist Polishing Kit

A45417



Prijs: 172,64

Promo
145,00



The twist Polishing Kit has been especially developed for simple high-gloss polishing of all composite restorations. The flexible polishing discs make it possible to adapt to any surface structure and also render flawless results in areas that are difficult to reach, such as occlusal surfaces. Due to designs that are gentle on materials, the original surface structure of the restoration is maintained. In addition, the grades of diamond grit separated into two parts provide for short processing times and extremely high levels of durability.

Le kit Twist Polishing Kit a été spécifiquement développé pour le brillantage facile de toutes les restaurations en composites. Les lamelles de polissage flexibles permettent une adaptation à chaque structure de surface et génèrent, même dans les zones difficiles d'accès comme, par exemple, la face occlusale, des résultats impeccables. Grâce à la conception qui ménage le matériau, la structure de surface d'origine de la restauration est conservée. L'échelonnement en deux parties du grain de diamant assure par ailleurs des temps de traitement courts et des durées de vie extrêmement longues.

Diamond polishing system:

Especially for simple polishing of all composite restorations, also in regions difficult to access.

- * Flexible polishing lamellae
- * Specifically for occlusal surfaces
- * Material-saving
- * Short processing times
- * Extremely high service life

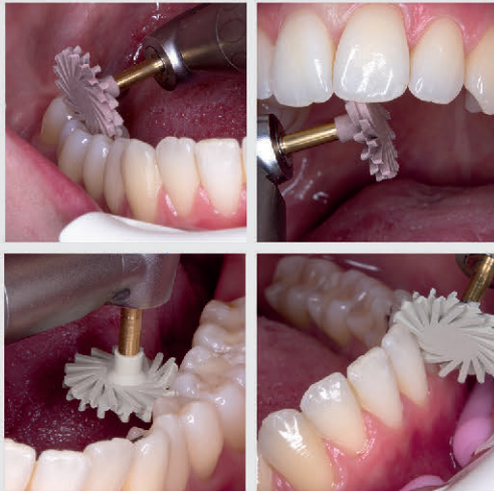


	Fig.	Shank ¹	Ref.-No.	Size	Pieces/Kit
	9769M	RA	803 204 000 523	100	2
	9769M	RA	803 204 000 523	140	2
	9769F	RA	803 204 000 503	100	2
	9769F	RA	803 204 000 503	140	2

¹ 204=RA

2571 Twist Finishing Kit

A45926

Prijs: 244,27

Promo
205,15



twist finishers

The Meisinger twist Finishers ensure a perfect working result and an extremely smooth surface on composites and other filling materials. Thanks to the unique cutting geometry, the instruments run extremely quietly and cut much finer than standard carbide finishers. The instruments are marked with colour rings for clear differentiation. The Twist Finishing Kit combines all available instruments in one assortment, with the lasered labels of the instruments on the Bur Block a sorting of the twist Finisher is easily possible.

Les fraises de finition Twist de MEISINGER assurent un résultat parfait du travail et une surface extrêmement lisse sur composites et autres matériaux d'obturation. Grâce à leur géométrie de tranchant unique en son genre, les instruments fonctionnent d'une façon extrêmement silencieuse et coupent d'une façon nettement plus fine que les fraises de finition au carbure standard. Pour qu'ils puissent être clairement distingués, les instruments sont identifiés par des bagues de couleur. Le kit Twist Finishing Kit réunit tous les instruments disponibles en un assortiment, et les désignations des instruments marquées au laser sur le porte-fraises permettent un tri sans problème des fraises de finition Twist.

	Fig.	Shank ¹	Ref.-No.	Size	Pieces/Kit
	HM D0132	FG	500 314 699 072	008	1
	HM D132F	FG	500 314 699 042	008	1
	HM D132U	FG	500 314 699 032	008	1
	HM D0133	FG	500 314 159 072	010	1
	HM D133F	FG	500 314 159 042	010	1
	HM D133U	FG	500 314 159 032	010	1
	HM D0134	FG	500 314 164 072	014	1
	HM D134F	FG	500 314 164 042	014	1
	HM D134U	FG	500 314 164 032	014	1
	HM D0135	FG	500 314 166 072	014	1
	HM D135F	FG	500 314 166 042	014	1
	HM D135U	FG	500 314 166 032	014	1
	HM D0379	FG	500 314 277 972	023	1
	HM D379F	FG	500 314 277 942	023	1
	HM D379U	FG	500 314 277 932	023	1

¹ 314=FG

2664 Composite Finishing Kit

A33586

Zolang de voorraad strekt !

Prijs: 202,76

Promo
168,90



These instruments will enable the achievement of the highest surface quality when finishing and polishing composite filling. In addition to the lingual processing of anterior teeth, the occlusal processing of molars and the processing of interproximal surfaces, the possibility of the selective processing of gaps in posterior teeth is also created. The various universally used polishers are an outstanding addition to this set. They also allow the perfect polishing of fissures and the finishing of the labial surfaces of anterior teeth.

Ces instruments permettent d'obtenir de très grandes qualités de surface lors de la finition et du polissage d'obturations en composite. Outre le traitement lingual de dents antérieures, le traitement occlusal de molaires et le traitement de faces interproximales, il est également possible de traiter de façon ciblée les espaces interdentaires de dents latérales. Les différents polissoirs utilisables universellement complètent remarquablement ce kit. Ils permettent par ailleurs de réaliser un polissage parfait de fissures, de même que la finition de faces labiales sur dents antérieures.

	Fig.	Shank ¹	Ref.-No.	Size	Pieces/Kit
	830F	FG	806 314 257 514	023	1
	833F	FG	806 314 277 514	023	1
	HM 246U	FG	500 314 296 031	009	1
	HM 247U	FG	500 314 195 031	009	1
	HM 274U	FG	500 314 274 032	016	1
	9712M	RA	803 204 243 523	040	1
	9714M	RA	803 204 030 523	060	1
	9718M	RA	803 204 303 523	100	1
	9712F	RA	803 204 243 513	040	1
	9714F	RA	803 204 030 513	060	1
	9718F	RA	803 204 303 513	100	1

¹ 314=FG, 204=RA

2662 Intra Oral Porcelain Adjustment Kit

A29208

Prijs: 150,00

Promo
126,00



This set offers a wide selection of special instruments for intraoral processing, finishing and polishing of ceramic restorations. The 820F diamond grinder allows the safe and fast removal of excess material in the interdental region. The 890F fine-grained diamond was designed to improve the anatomy and interspaces in the molar region. Figure 833F offers the opportunity to efficiently finish both anterior teeth (palatal / lingual) and occlusal surfaces as well as molars. The set includes diamond ceramic polishers in two shapes and three different grain types for perfect polishing of the restorations.

Ce kit offre une large sélection d'instruments spéciaux pour le traitement, la finition et le polissage intrabuccaux de restaurations en céramique. L'abrasif diamanté 820 F permet de retirer avec fiabilité et rapidement l'excès de matériau dans la région interdentaire. Pour améliorer l'anatomie et les espaces interdentaires dans la région des molaires, le diamant à grain fin 890F a été créé. La figure 833F permet une finition efficace aussi bien des dents antérieures (palatinales / linguales) que des faces occlusales, mais également des molaires. Pour un polissage parfait des restaurations, des polissoirs diamant-céramique sont présents dans le kit sous deux formes et dans trois types de grains différents.

	Fig.	Shank ¹	Ref.-No.	Size	Pieces/Kit
	820F	FG	806 314 465 514	016	1
	833F	FG	806 314 277 514	023	1
	890F	FG	806 314 160 514	010	1
	9743G	RA	803 204 243 533	040	1
	9744G	RA	803 204 030 533	060	1
	9743M	RA	803 204 243 524	040	1
	9744M	RA	803 204 030 524	060	1
	9743F	RA	803 204 243 503	040	1
	9744F	RA	803 204 030 503	060	1

¹ 204=RA, 314=FG

2582 Temporary Solution Kit

A45928 developed with ZTM Rainer Michel

Prijs: 129,57

Promo
108,75



The temporary solution Kit is used for the simple processing and creation of provisionals in the dental practice.

Le kit Temporary Solution Kit sert à traiter et à créer facilement des provisoires au cabinet dentaire.

2638 Acrylic Adjustment Kit

A36416

Prijs: 150,00

Promo
126,00



The Acrylic Adjustment Kit correction set offers a comprehensive instrument kit for the quick and easy implementation of various corrections to synthetic materials in the practice. The innovative gear geometry of the hard metal burs included in the range of products thus already ensures the achievement of unusually smooth surfaces with the use of these instruments. The various synthetic material polishers are the result of years of development and are characterized by exceptionally high performance and durability.

Le kit Acrylic Adjustment Kit offre des instruments complets pour réaliser facilement et rapidement les corrections les plus variées sur le synthétique, au cabinet dentaire. L'innovante géométrie de denture des fraises carbure de tungstène contenues dans l'assortiment assure à cet égard, dès l'utilisation de ces instruments, l'obtention de surfaces lisses auxquelles on n'était pas habitué dans le passé. Les différents polissoirs pour synthétiques sont le résultat de longues années de travaux de développement et ils sont caractérisés par des performances et une durabilité exceptionnelles.

	Fig.	Shank ¹	Ref.-No.	Size	Pieces/Kit
	HM 79GX	HP	500 104 194 190	040	1
	HM 488FX	HP	500 104 184 140	016	1
	402	HP	030 104 543 514	220	1
	110	HP	100 104 543 000	190	1
	150	HP	080 104 045 000	220	1

¹ 104=HP

	Fig.	Shank ¹	Ref.-No.	Size	Pieces/Kit
	HM 79FX	HP	500 104 194 140	040	1
	HM 251FX	HP	500 104 274 140	060	1
	9572V	HP	658 104 201 536	150	1
	9573V	HP	658 104 273 536	100	1
	9572P	HP	658 104 201 534	150	1
	9573P	HP	658 104 273 534	100	1
	9572H	HP	658 104 201 524	150	1
	9573H	HP	658 104 273 524	100	1

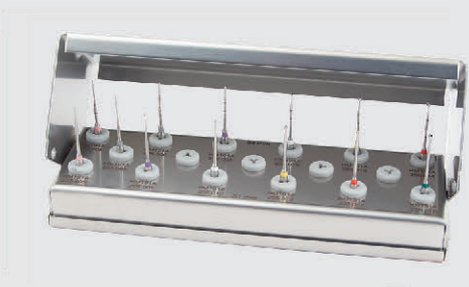
¹ 104=HP

ENDO2 Endo Access Bur Kit

A45931

Prijs: 198,76

Promo
166,90



Improve your endodontic access by improving visibility with Meisinger's Endo Access Bur Kit. This kit is a complete set of Meisinger Endo Access Burs designed for safe access into the root canal. Unlike traditional burs that obstruct your vision into the working area, these burs have long, thin necks allowing for an excellent, unobstructed view. These unique burs allow the practitioner to safely and easily remove dentinal triangles and flare the canal orifice for optimal straight line access into the root canal. Due to their very stable construction, the Endo Access Burs have optimal low-vibration concentricity and are designed to create less heat and debris than traditional ultrasonic tips. The color bands on the shank allow for quick identification and selection of the instruments.

Optimisez le processus de traitement endodontique coronaire, avec le kit Endo Access Bur Kit de MEISINGER. Ce kit regroupe toutes les fraises Endo Access Burs de Meisinger permettant d'accéder en toute sécurité au canal radiculaire. À l'encontre les forets standard, qui restreignent la vision de la zone de travail, les fraises Endo Access Burs permettent une vision illimitée, grâce à leur collet long et mince. Ces forets, uniques en leur genre, permettent à l'utilisateur d'ouvrir le canal et d'élargir l'ouverture, facilement et avec fiabilité, pour un accès idéal et rectiligne au canal radiculaire.

2575 Periimplantitis Kit

A45927

Prijs: 167,94

Promo
141,00



The Periimplantitis Kit contains eight perfectly matched tungsten carbide finishing burs in egg and flame shapes for the ideal peri-implantitis treatment. Both shapes come in two sizes and each in standard and ultra-fine toothings. The shapes, sizes and toothings of the working parts are perfectly suited for the intraoral treatment of titanium and for different shapes of implant neck and shoulder. All finishers have an extra-long FG shank (total length 32 mm) which allows particularly the treatment of difficult-to-access deep areas. For the peri-implantitis treatment, the finishers are used clockwise and are guided around the exposed implant counterclockwise so the implant surface is smoothed.

Le kit Péri-implantite contient huit fraises de finition au carbure parfaitement adaptées entre elles, sous une forme ovoïde et une forme de flamme, pour le traitement optimal de la péri-implantite. Les deux formes sont présentes en deux tailles et chacune dans une denture standard et une denture ultra fine. Les formes, tailles et dentures des parties travaillantes conviennent de façon optimale pour le traitement intrabuccal du titane, et pour différentes formes de pourtour et d'épaulement d'implant. Toutes les fraises de finition contenues dans le kit possèdent une tige FG extra longue (longueur totale 32 mm) permettant d'atteindre des zones profondes et particulièrement difficiles à atteindre.

	Fig.	Shank ¹	Ref.-No.	Size	Pieces/Kit
	HM191A	RA L	500 205 004 006	005	1
	HM191A	RA L	500 205 004 006	006	1
	HM191A	RA L	500 205 004 006	008	1
	HM191A	RA L	500 205 004 006	010	1
	HM191A	RA L	500 205 004 006	012	1
	HM191A	RA L	500 205 004 006	014	1
	HM191A	RA L	500 205 004 006	018	1
	HM191A	RA XL	500 206 004 006	005	1
	HM191A	RA XL	500 206 004 006	006	1
	HM191A	RA XL	500 206 004 006	008	1
	HM191A	RA XL	500 206 004 006	010	1
	HM191A	RA XL	500 206 004 006	012	1
	HM191A	RA XL	500 206 004 006	014	1

¹ 205=RA L, 206=RA XL

	Fig.	Shank ¹	Ref.-No.	Size	Pieces/Kit
	HM379	FGXXL	500 317 277 072	014	1
	HM379	FGXXL	500 317 277 072	023	1
	HM48L	FGXXL	500 317 249 072	014	1
	HM48L	FGXXL	500 317 249 072	023	1
	HM379U	FGXXL	500 317 277 032	014	1
	HM379U	FGXXL	500 317 277 032	023	1
	HM48LU	FGXXL	500 317 249 032	014	1
	HM48LU	FGXXL	500 317 249 032	023	1

¹ 317=FGXXL

BC04 Black Cobra Complete Crown Removal Kit

A45418

Prijs: 133,39

Promo

112,00



The BC04 Black Cobra Complete Crown removal Kit is the only kit you will need for the removal of any dental restoration. Included in the kit are six Black Cobra diamonds for efficiently removing the hardest of crown materials such as Zirconia, as well as four special carbides for cutting through metal substructures or PFM crowns.

Le kit BC04 Black Cobra Complete Crown Removal Kit est un kit unique dont vous avez besoin pour retirer toute restauration dentaire. Ce kit contient six diamants Black Cobra à hautes performances, qui sont capables de détacher même le matériau de couronnes le plus dur. Les quatre instruments au carbure contenus dans le kit conviennent de façon optimale pour détacher les chapes métalliques ou les couronnes céramo-métalliques.

JK05 Acryl / Resin Universal Kit

A45929

developed with Dr. James Klim, DDS

Prijs: 142,39

Promo

119,50



The Acryl/ Resin Universal Kit developed by Dr. James Klim, DDS, is especially suitable for the treatment and polishing of denture plastics, splints and aligners. With the included tungsten carbide instruments, it is easy to work out rails and dentures. The fiber fleece brushes provide a high-quality finish without overheating the material and damaging the surface. For a mark less surface, is the polisher 9573H included in the kit. All instruments are suitable for extraoral use and can be conveniently stored in the bur block.

Le kit Acryl/ Resin Universal Kit, développé avec le Dr. James Klim, DDS, convient spécifiquement pour le traitement et le polissage de synthétiques de prothèses, rails et gouttières. Les fraises au carbure contenues dans le kit permettent de traiter sans problème les rails et les prothèses. Les brosses en non tissé en fibres permettent d'obtenir un lustre de tout premier ordre, sans surchauffer le matériau ni endommager la surface. Le polissoir 9573H, pour une finition de surface impeccable, est contenu dans le kit. Tous les instruments conviennent pour être utilisés en extraoral et ils peuvent être rangés de façon pratique dans le porte-forets de grande qualité.

	Fig.	Shank ¹	Ref.-No.	Size	Pieces/Kit
	HMG34RS	FG	500 314 138 008	012	1
	HM21RX	FG	500 314 139 019	012	1
	HM31A	FG	500 314 139 008	012	1
	HM31C	FG	500 314 134 015	012	1
	B850	FG	809 314 198 544	016	1
	B850	FG	809 314 198 544	018	1
	B850	FG	809 314 198 544	021	1
	B850	FG	809 314 198 544	025	1
	B852	FG	809 314 199 544	016	1
	B852	FG	809 314 199 544	018	1

¹ 314=FG

	Fig.	Shank ¹	Ref.-No.	Size	Pieces/Kit
	HM251FF	HP	500 104 274 181	060	1
	HM79FF	HP	500 104 194 181	040	1
	HM515	HP	500 104 467 211	023	1
	9573H	HP	658 104 273 524	100	1
	253	HP	030 104 045 000	250	1
	253M	HP	030 104 045 003	250	1
	253G	HP	030 104 045 005	250	1

¹ 104=HP

STERILIZABLE BUR BLOCKS, ALUMINIUM |

These products are manufactured from colored anodized aluminum. When using chemical cleaning solutions, a slight discoloring may occur. Therefore, when using cleaning solution (recommended pH-value 5.5-8.5), it is advisable not to use those which have high contents of alkaline or acid.

The following sterilization method can be used without hesitation: Sterilizing with humid heat in the autoclave (e.g. at 134 °C / 273 °F). Please follow the operating instructions of the appliance according to the manufacturer and observe the recommendations regarding the duration of sterilization.

These Bur Blocks are only suitable for instruments with the specified shanks. Instruments with shorter shanks are not adequately secured and may fall out.

BUR CLEANING BRUSHES



A41409
Borereiningsborstel messing

Prijs: 2,40

Per 2 : 1,95 per stuk



A41410
Borereiningsborstel nylon

Prijs: 2,40

Per 2 : 1,95 per stuk

The following application tips apply for aluminum products:

- Observe the regulations precisely of the disinfectant manufacturer: some are not suitable for aluminum!

EXPLANATION OF DIMENSIONS |



BUR BLOCKS, STERILIZABLE, ORANGE |

16% korting

OR100GEL A45460



ca. B 41 x H 33 x T 25 mm Prijs: 38,49

For 5 RA instruments (205) and 10 FG instruments (316, 317)

Promo
32,25

OR102GEL A45461



ca. B 54 x H 30 x T 25 mm Prijs: 36,92

For 7 RA instruments (204, 205) and 14 FG instruments (314, 315, 316)

Promo
31,00

OR202GEL A45462



ca. B 41 x H 33 x T 25 mm Prijs: 38,49

For 15 RA instruments (205)

Promo
32,25

For all |



* Observe suitability of the material for means used (pH value, suitability for Al)

OR300GEL A45463



ca. B 41 x H 30 x T 25 mm Prijs: 31,14

For 15 FG instruments (314, 315, 316)

Promo
26,15

OR302GEL A45464



ca. B 54 x H 30 x T 25 mm Prijs: 36,92

For 21 FG instruments (314, 315, 316)

Promo
31,00

OR603GEL A45465



ca. B 73 x H 30 x T 25 mm Prijs: 38,49

For 6 RA instruments (204, 205) and 12 FG instruments (314, 315, 316)

Promo
32,25

OR606GEL A45472



ca. B 73 x H 30 x T 25 mm Prijs: 38,49

For 30 FG instruments (314, 315, 316)

Promo
32,25

OR638GEL A45466



ca. B 85 x H 29 x T 39 mm Prijs: 46,73

For 10 RA instruments (204, 205) and 10 FG instruments (314, 315, 316)

Promo
39,25

OR700GEL A45467



ca. B 50 x H 69 x T 40 mm Prijs: 32,33

For 15 Handpiece instruments (104, 105)

Promo
27,15

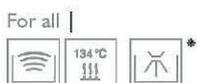
OR702GEL A45468



ca. B 100 x H 69 x T 40 mm Prijs: 46,73

For 23 Handpiece instruments (104, 105)

Promo
39,25



* Observe suitability of the material for means used (ph value, suitability for AI)

16% korting

Meisinger

BUR BLOCKS, STERILIZABLE, BLUE |

BL300GEL A45441



ca. B 41 x H 30 x T 25 mm Prijs: 31,14

For 15 FG instruments (314, 315, 316)

Promo
26,15

BL700GEL A45442



ca. B 50 x H 69 x T 40 mm Prijs: 32,33

For 15 Handpiece instruments (104, 105)

Promo
27,15

BL702GEL A45443



ca. B 100 x H 69 x T 40 mm Prijs: 46,73

For 23 Handpiece instruments (104, 105)

Promo
39,25

BUR BLOCKS, STERILIZABLE, GREEN |

GR102GEL A45469



ca. B 54 x H 30 x T 25 mm Prijs: 36,92

For 7 RA (204, 205) instruments and 14 FG instruments (314, 315, 316)

Promo
31,00

GR202GEL A45458



ca. B 41 x H 33 x T 25 mm Prijs: 38,49

For 15 RA instruments (205)

Promo
32,25

GR300GEL A45459



ca. B 41 x H 30 x T 25 mm Prijs: 31,14

For 15 FG instruments (314, 315, 316)

Promo
26,15

GR606GEL A34742



ca. B 73 x H 30 x T 25 mm Prijs: 38,49

For 30 FG instruments (314, 315, 316)

Promo
32,25

For all |



* Observe suitability of the material for means used (ph value, suitability for Al)

STAINLESS STEEL BUR BLOCKS, NON- CORROSIVE, STERILIZABLE |

BS441 A45453



ca. B 60 x H 40 x T 45 mm

Prijs: 34,06

For 8 RA instruments or 8 FG instruments

Promo
28,50

BS541 A45456



ca. B 120 x H 40 x T 45 mm

Prijs: 38,82

For 18 RA instruments or 18 FG instruments

Promo
32,50

BS440 A45452



ca. B 60 x H 40 x T 45 mm

Prijs: 34,06

For 12 RA instruments or 12 FG instruments

Promo
28,50

BS540 A45455



ca. B 120 x H 40 x T 45 mm

Prijs: 38,82

For 24 RA instruments or 24 FG instruments

Promo
32,50

BS470 A45454



ca. B 60 x H 65 x T 45 mm

Prijs: 34,06

For 12 Handpiece instruments (103 & 104)

Promo
28,50

BS570 A45457



ca. B 120 x H 65 x T 45 mm

Prijs: 38,82

For 24 Handpiece instruments (103 & 104)

Promo
32,50

BS151*

A45446



ca. B 162 x H 51 x T 85 mm

Prijs: 98,37

For 40 RA instruments or 40 FG instruments

Promo
82,50

BS141*

A45445



ca. B 125 x H 40 x T 90 mm

Prijs: 65,58

For 20 RA instruments or 20 FG instruments

Promo
55,00

BS171*

A45448



ca. B 125 x H 70 x T 90 mm

Prijs: 65,58

For 20 Handpiece instruments

Promo
55,00



* The base must be removed prior to cleaning. |

Benex®-Control

Root Extraction System |
developed with Dr. Benno Syfrig

Prijs
1395,00

Benex®-Control is outstandingly suitable for the controlled and safe extraction of dental roots and dental root fragments, so the conventional extraction method using forceps and leverage can be avoided. Thanks to the innovative construction of the extractor, the root can be easily removed in a particularly controlled manner without damaging bone or soft tissue. To guarantee an optimal vertical transmission of force, there must be a flat area providing a supporting surface to the extractor. The quadrant support was developed specifically to provide this optimal support while also protecting existing dentition and providing support for the extractor in case of edentulous circumstances.



Application Video

Art.-No. CBE00
A42781



© Dr. Benno Syfrig

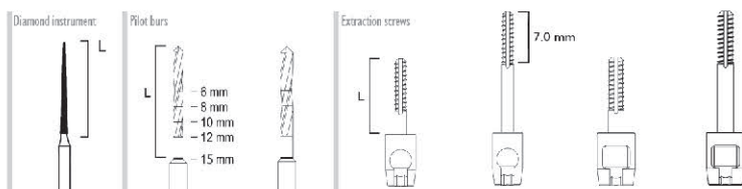


Fig.	859L*	A2001	B2001	BE001 060	BE001 070	BE001 080	BE001 085
Shank ¹	204	205	205	-	-	-	-
Size ²	010	013	016	-	-	-	-
Length mm	12.0	15.0	15.0	10.0	16.0	10.0	16.0
Δ	-	-	-	1.3	1.3	1.8	1.8
□	1.0	1.3	1.6	1.6	1.6	2.1	2.1

¹ 204=RA, 205=RA L ² Largest working part diameter in 1/10 mm

Δ Minimal diameter

□ External diameter



Optionally available:

Fig. BE001 015
straight

Fig. H1306
Periotome

¹ Teflon® is a registered trademark of DuPont, USA

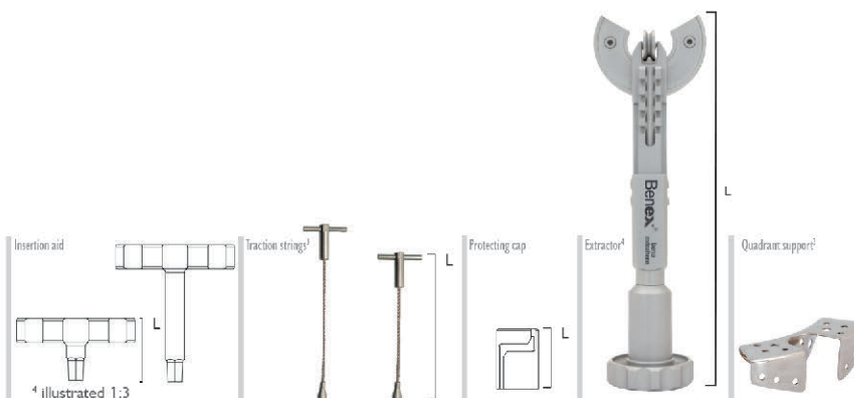


Fig.	BE001 045	BE001 055	BE001 020	BE001 021	BE001 SK60	BE001 010*	BE001 090
Length mm	8.2	18.2	48.0	39.0	8.0	129.0	-

Δ Minimal diameter

□ External diameter

* incl. straight Teflon® bite plate

Master-Core Basic

Developed by Prof. Istvan Urban

Prijs
695,00



The Master-Core Basic is used for the simple and safe extraction of bone cylinders in the context of bone augmentation. For this purpose, the system contains trephines with different lengths and diameters. Due to the different lengths, the trephines have an automatic depth stop, which ensures the protection of anatomical structures and thus allows for a particularly safe and controlled bone extraction. In addition, depth markings on the trephines' working parts enable additional depth control during the extraction. The black coating of the trephines allows for glare-free work and the optimal visibility of the depth markings.



Art.-No. BMCBA
A51239

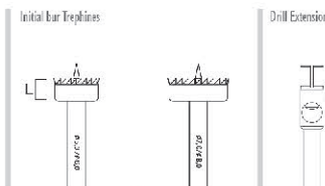


Fig.	DV229	DV229	BV025
Shank ¹	204	204	205
Size ²	050	070	-
Length mm	2.0	2.0	25.5
L	5.0	7.0	-
L	5.7	7.7	-

¹ 204=RA, 205=RA L

² Largest working part diameter in 1/10 mm

Internal diameter

External diameter

AT A GLANCE

- Simple and safe extraction of bone cylinders
- Optimal protection of anatomical structures thanks to depth-limited trephines
- Depth markings on the trephines for additional depth control
- Extraction of bone cylinders of different diameters and lengths
- Black coating on the trephines for glare-free work

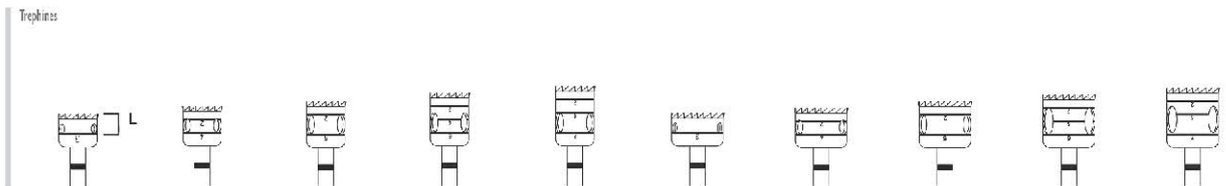


Fig.	229IU									
Shank ¹	206	206	206	206	206	206	206	206	206	206
Size ²	603	604	605	606	607	803	804	805	806	807
Length mm	3.0	4.0	5.0	6.0	7.0	3.0	4.0	5.0	6.0	7.0
L	5.0	5.0	5.0	5.0	5.0	7.0	7.0	7.0	7.0	7.0
L	6.0	6.0	6.0	6.0	6.0	8.0	8.0	8.0	8.0	8.0

¹ 206=RA XL

² Largest working part diameter in 1/10 mm

Internal diameter

External diameter



Master-Core Professional

Developed by Prof. Istvan Urban

Prijs
995,00



The Master-Core Professional is used for the simple and safe extraction of bone cylinders in the context of bone augmentation. For this purpose, the system contains trephines with different lengths and diameters. Due to the different lengths, the trephines have an automatic depth stop, which ensures the protection of anatomical structures and thus allows for a particularly safe and controlled bone extraction. In addition, depth markings on the trephines' working parts enable additional depth control during the extraction. The black coating of the trephines allows for glare-free work and the optimal visibility of the depth markings. To be able to respond more precisely in specific indications, the Master-Core Professional contains a broad range of instruments.



Art.-No. BMCPR
A51240

Fig.	DV229	DV229	DV229	DV229	BV024	BV025
Shank ¹	204	204	204	204	205	205
Size ²	040	050	060	070	-	-
Length mm	2.0	2.0	2.0	2.0	23.5	25.5
	4.0	5.0	6.0	7.0	-	-
	4.7	5.7	6.7	7.7	-	-

¹ 204=RA, 205=RA L

² Largest working part diameter in 1/10 mm

Innendurchmesser Internal diameter Außendurchmesser External diameter

Fig.	229IU									
Shank ¹	206	206	206	206	206	206	206	206	206	206
Size ²	503	504	505	506	507	603	604	605	606	607
Length mm	3.0	4.0	5.0	6.0	7.0	3.0	4.0	5.0	6.0	7.0
	4.0	4.0	4.0	4.0	4.0	5.0	5.0	5.0	5.0	5.0
	5.0	5.0	5.0	5.0	5.0	6.0	6.0	6.0	6.0	6.0

¹ 206=RA XL

² Largest working part diameter in 1/10 mm

Internal diameter External diameter

Fig.	229IU									
Shank ¹	206	206	206	206	206	206	206	206	206	206
Size ²	703	704	705	706	707	803	804	805	806	807
Length mm	3.0	4.0	5.0	6.0	7.0	3.0	4.0	5.0	6.0	7.0
	6.0	6.0	6.0	6.0	6.0	7.0	7.0	7.0	7.0	7.0
	7.0	7.0	7.0	7.0	7.0	8.0	8.0	8.0	8.0	8.0

¹ 206=RA XL

² Largest working part diameter in 1/10 mm

Internal diameter External diameter

Master-Mill

Surgical Bone Mill – used by Prof. Istvan Urban

Prijs
1950,00

Master-
Line
by
Prof. Istvan Urban

The Master-Mill is a surgical bone mill used for crushing autologous bone blocks and thus preserving small autologous bone chips. With the help of these bone chips, bone defects of all shapes can be optimally filled. The individual components of the Master-Mill are made of high quality, surgical stainless steel. All parts feature an optimal fit and a stable geometry, allowing the Master-Mill to be easy to handle with ease of assembly and intuitive use.



Art.-No. BKM00
A51238

Master-Mill (incl. Grinder)



Fig.

BKM00

Separate Grinder



BKMMW



© Heger & Meisinger GmbH

Master-Pin-Control Basic

Pin System for Membrane Fixation | developed with Dr. Istvan Urban

Master-Pin-Control is designed especially for the fixation of resorbable, non-resorbable and titanium reinforced membranes. The included pins consist of titanium alloy Grade 5 and have a groove which increases the surface of the pins. Due to the groove and a unique head-design, the pins can be loosened easily and safely which is especially important after a successful healing period. With their sharp tip and very stable shank, they can easily and precisely be inserted into dense cortical bone.

Prijs
649,00



A42413
Art.-No. BMPBA

10x Pins

AT A GLANCE

- No bending, no breakage - Safe Fixation of Membranes with Pins made of Titanium Alloy Grade 5
- Sharp tip and high stability of the pins allow for precise placement of the pins also in cortical bone and at an angle
- Easy Removal from the tray and placement of the pins due to the specially developed Pin-Holder
- Instruments for the placement of Bleeding Points for optimal healing conditions



© Dr. Istvan Urban

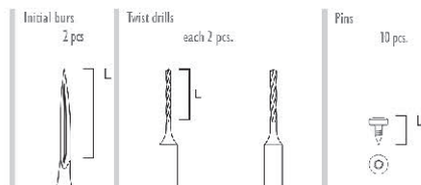


Fig.	186RF	203RF	203RF	MP10*
Shank ¹	204	205	205	-
Size ²	018	006	008	-
Length mm	12.0	7.0	7.0	3.65
Δ	-	-	-	0.87
+ □ +	1.8	0.6	0.8	0.95
Head-Ø mm	-	-	-	2.51

¹ 204=RA, 205=RA L
² Largest working part diameter in 1/10 mm

Δ Minimal diameter + □ + External diameter

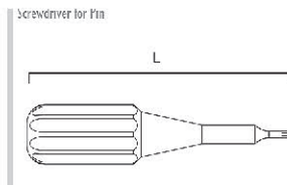


Fig. **MP11**
illustrated 1:1 (Length mm: 35.0)



Fig. **MP12**
illustrated 1:2 (Length mm: 170.0)



Fig. **MP14**
illustrated 1:2 (Length mm: 165.0)

Optionally available:

Twist Drill with Stop for decorticating

203S

Refill Pins:

Pins à 10 (MP10*)
Pins à 50 (MP50*)
Pins à 100 (MP100*)



Master-Pin-Control

Pin System for Membrane Fixation | developed with Dr. Istvan Urban

Master-Pin-Control is designed especially for the fixation of resorbable, non-resorbable and titanium reinforced membranes. The included pins consist of titanium alloy Grade 5 and have a groove which increases the surface of the pins. Due to the groove and a unique head-design, the pins can be loosened easily and safely which is especially important after a successful healing period. With their sharp tip and very stable shank, they can easily and precisely be inserted into dense cortical bone.



A43341
Art.-No. BMP00

35x Pins

Prijs
895,00



© Dr. Istvan Urban

	Initial burs 2 pcs.	Twist drills each 2 pcs.		Pins 35 pcs.
Fig.	186RF	203RF	203RF	MP10*
Shank ¹	204	205	205	-
Size ²	018	006	008	-
Length mm	12.0	7.0	7.0	3.65
	-	-	-	0.87
	1.8	0.6	0.8	0.95
Head-Ø mm	-	-	-	2.51

¹ 204=RA, 205=RA L
² Largest working part diameter in 1/10 mm

Minimal diameter.

External diameter

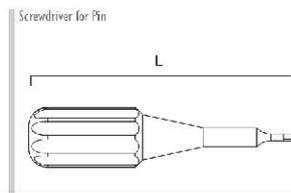


Fig. **MP11**
illustrated 1:1 (Lenght mm: 35.0)



Fig. **MP12**
illustrated 1:2 (Lenght mm: 170.0)



Fig. **MP14**
illustrated 1:2 (Lenght mm: 165.0)

Optionally available:

Twist Drill with Stop for decorticating

203S

Refill Pins:

- Pins à 10 (MP10*)
- Pins à 50 (MP50*)
- Pins à 100 (MP100*)

Master-Pin-Control Plus

Pin System for Membrane Fixation | developed with Dr. Istvan Urban

Master-Pin-Control is designed especially for the fixation of resorbable, non-resorbable and titanium reinforced membranes. The Master-Pin-Control Plus contains two different types of pins. While one pin has a particularly flat head design and is therefore, for example, ideal for use under thin soft tissue, the other pin has a larger head design that makes it particularly easy to find the pins under the soft tissue after successful healing. All included pins consist of titanium alloy Grade 5 and have a groove which increases the surface of the pins. Due to the groove, the pins can be loosened easily and safely which is especially important after a successful healing period. With their sharp tip and very stable shank, they can easily and precisely be inserted into dense cortical bone. For the simple and safe placement of bleeding points in the cortical bone, the Master-Pin-Control Plus system also contains the twist drill 203S, which has an automatic depth stop.



A51241
Art.-No. BMPPL

Prijs
895,00



20x Pins MP10 / 10x Pins MP20



Fig.	186RF	203RF	203RF	203S
Shank ¹	204	205	205	204
Size ²	018	006	008	012
Length mm	12.0	7.0	7.0	4.0
Δ	-	-	-	-
□	1.8	0.6	0.8	1.2

¹ 204=RA, 205=RA L ² Largest working part diameter in 1/10 mm

Δ Minimal diameter

□ External diameter

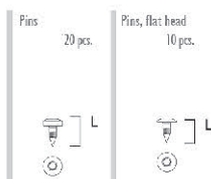


Fig.	MP10*	MP20*
Shank ¹	-	-
Size ²	-	-
Length mm	3.65	3.15
Δ	0.87	0.87
□	0.95	0.95
Head-Ø mm	2.51	2.51

² Largest working part diameter in 1/10 mm

Δ Minimal diameter

□ External diameter

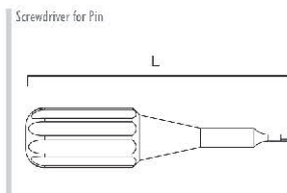


Fig. MP11
illustrated 1:1 (Lenght mm: 35.0)



Fig. MP12
illustrated 1:2 (Lenght mm: 170.0)



Fig. MP14
illustrated 1:2 (Lenght mm: 165.0)



Master-Pin-X-Control Basic **NEW**

Pin System for Membrane Fixation | developed with Dr. Istvan Urban



The Master-Pin-X-Control Basic (BMPXB) comprises ten pins with thread (MP30), which are contained in a pin box. The matching screwdriver (TL0T1) for manual insertion is also included. The system also includes two twist drills with depth stop (203S) and two different drill bits for pre-drilling (203RF).

Prijs
649,00



A51242
Art.-No. BMPXB

10x Pins



AT A GLANCE

- Secure fixation of membranes thanks to new pins with thread made of biocompatible titanium alloy (grade 5)
- Easy and safe transfer and optimum force transmission during insertion thanks to Torx interface
- Drill with depth stop for safe placement of bleeding points for optimised bone regeneration
- Secure attachment of membranes now also in hard-to-reach areas (lingual)
- Thank to self-tapping thread generally no need to pre-drill (only recommended for high bone hardness)

Fig.	203RF	203RF	203S	MP30*
Shank ¹	205	205	204	-
Size ²	006	008	012	-
Length mm	7.0	7.0	4.0	3.2
	-	-	-	-
	0.6	0.8	1.2	-
Head-Ø mm	-	-	-	-

¹ 204=RA, 205=RA L ² Largest working part diameter in 1/10 mm

Minimal diameter

External diameter



Fig. TL0T1
Length mm 148.0

Refill Pins :

Pins à 5 (MP30*)





Master-Pin-X-Control Upgrade **NEW**

Pin System for Membrane Fixation | developed with Dr. Istvan Urban

The Master-Pin-X-Control Upgrade (BMPXU) is a Master-Pin-X-Control system reduced to the minimum required components, which is the most compact option for the user. The pin box contains 20x MP30 pins. A TLOT1 screwdriver is also supplied. Note: The pin box of the MP10 pin without thread is not compatible with the MP30 pins!

Prijs
795,00



A51243

Art.-No. BMPXU

20x Pins

AT A GLANCE

- Secure fixation of membranes thanks to new pins with thread made of biocompatible titanium alloy (grade 5)
- Easy and safe transfer and optimum force transmission during insertion thanks to Torx interface
- Secure attachment of membranes now also in hard-to-reach areas (lingual)
- Thank to self-tapping thread generally no need to pre-drill (only recommended for high bone hardness)

Pins
20 pcs.

Fig.	MP30*
Shank	-
Size ²	-
Length mm	3.2
Δ	-
+ +	-
Head-Ø mm	-

² Largest working part diameter in 1/10 mm

Δ Minimal diameter

+ | + External diameter



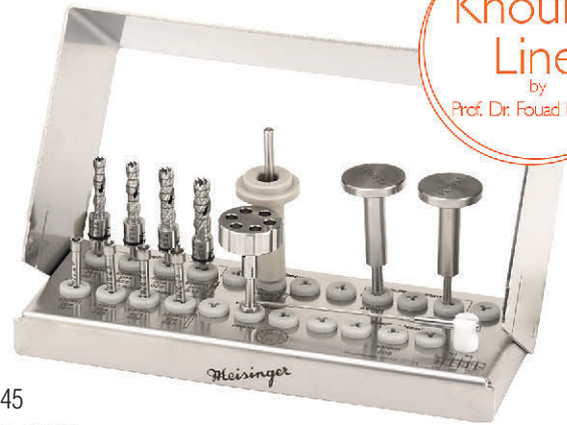
Fig.	TLOT1
Length mm	148.0

Refill Pins:
Pins à 5 (MP30*)

Trephine Ejection Kit

Trephine System for Extraction of Cylindrical Bone Grafts | developed by Prof. Dr. Fouad Khoury

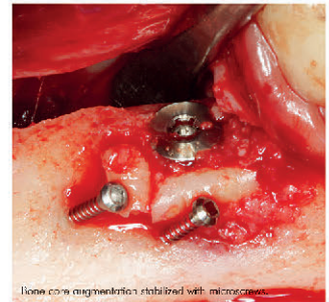
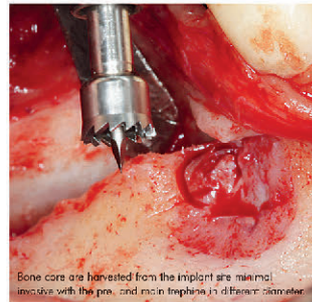
The Trephine Ejection Kit was developed together with Prof. Dr. Fouad Khoury. It contains several unique ideas which turn this kit into something special: Two-part, internally cooled trephines allow for a safe and minimal invasive extraction of local bone cylinders. The inner cooling helps to prevent a damage of the bone tissue due to overheating, while the removable trephine working parts allow for an especially easy sampling of the cut out bone cylinders. Either with the aid of the ejection needle or the ejection instruments, which perfectly match with the diameter of the trephine working parts, the bone cylinders can be pushed out of the trephines. Furthermore, the included pre-drilling trephines allow for a safe application of the trephines. Due to the two-part trephines, the variety of different diameters and the optimal matching of the instruments, the Trephine Ejection Kit offers highest efficiency, flexibility and precision to the user for the extraction of bone cylinders.



A51245

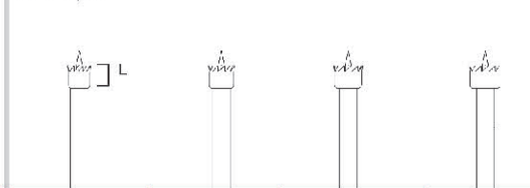
Art.-No. BTE00

Prijs
749,00

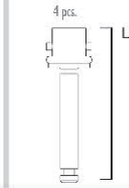


© Prof. Dr. Fouad Khoury

Initial bur trephines



Shank



Trephines

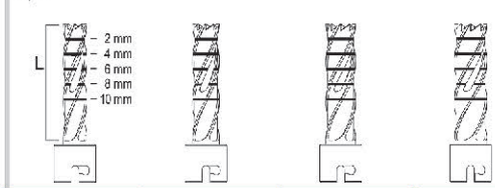


Fig.	230KH	230KH	230KH	230KH	229KH*	229KH	229KH	229KH	229KH
Shank ¹	204	204	204	204	204	900	900	900	900
Size ²	021	025	029	033	000	021	025	029	033
Length mm	2.0	2.0	2.0	2.0	20.5	15.5	15.5	15.5	15.5
	2.1	2.5	2.9	3.3	-	2.1	2.5	2.9	3.3
	3.1	3.5	3.9	4.3	-	3.1	3.5	3.9	4.3

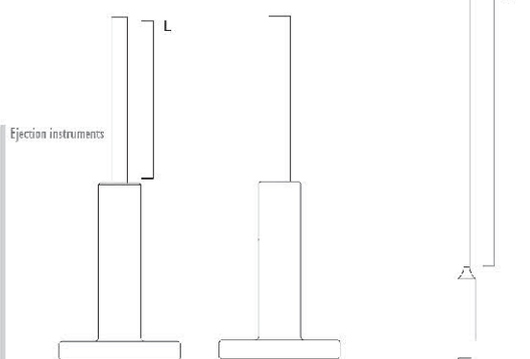
¹ 204=RA, 900=Unmounted ² Largest working part diameter in 1/10 mm

Internal diameter

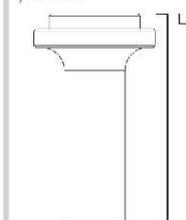
External diameter

* 10-pack replacement O-rings available under Art.-No. 2151.

Ejection instruments



Ejection sleeve



Hand wheel

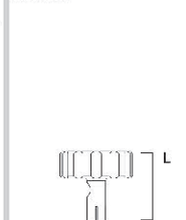


Fig.	ASTKH	ASTKH	ASNKH	ASHKH	HRKH1
Shank ¹	-	-	-	-	-
Size ²	021	029	008	-	-
Length mm	22.0	22.0	37.0	28.0	15.5
	-	-	-	5.5	-
	5.5	5.5	-	-	-
	2.1	2.9	0.8	-	-

¹ 204=RA

² Largest working part diameter in 1/10 mm

Minimal diameter

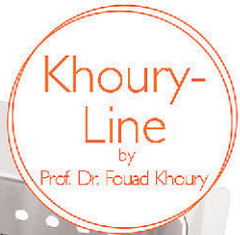
Internal diameter

External diameter

Micro Screw System Basic

,Olsberger Konzept' by Prof. Dr. Fouad Khoury

The Bone Management® Micro Screw Systems are used for the safe fixation and stabilisation of cortical bone grafts. The special feature of these systems are the osteosynthesis screws, which have a diameter of 1.0 mm and 1.2 mm. These Micro Screws are made of surgical stainless steel, which gives them high stability despite their reduced diameter.



Art.-No. BMSBA
A40714

Prijs
849,00

Optionally available:



915DM medium
V49563

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.	⊗	l
			L mm	0,25
915DM	HP	806 104 35M 524		220
	unmounted	806 900 35M 524		220

Super flexible

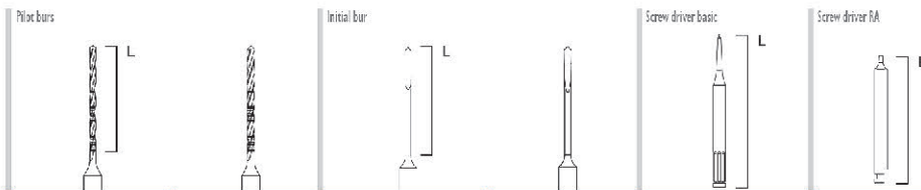


Fig.	MSPB1	MSPB2	202RF	202RF	MSSDE	MSSDW
Shank ¹	204	204	206	206	-	204
Size ²	008	010	008	010	-	-
Length mm	14.0	14.0	14.0	14.0	101.7	24.0
⚠	-	-	-	-	-	-
□	0.8	1.0	0.8	1.0	-	-

¹ 204=RA, 206=RA XL

² Largest working part diameter in 1/10 mm

⚠ Minimal diameter

□ External diameter



Fig.	MSS10 6*	MSS10 8*	MSS10 10*	MSS12 6*	MSS12 8*	MSS12 10*
Shank ¹	-	-	-	-	-	-
Size ²	-	-	-	-	-	-
Length mm	6.0	8.0	10.0	6.0	8.0	10.0
⚠	0.6	0.6	0.6	0.7	0.7	0.7
□	1.0	1.0	1.0	1.2	1.2	1.2
Head-Ø mm	1.7	1.7	1.7	1.7	1.7	1.7

² Largest working part diameter in 1/10 mm

⚠ Minimal diameter

□ External diameter

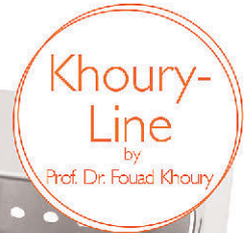




Micro Screw System

„Olsberger Konzept“ by Prof. Dr. Fouad Khoury

The Bone Management® Micro Screw Systems are used for the safe fixation and stabilisation of cortical bone grafts. The special feature of these systems are the osteosynthesis screws, which have a diameter of 1.0 mm and 1.2 mm. These Micro Screws are made of surgical stainless steel, which gives them high stability despite their reduced diameter.



Art.-No. BMS00
A51244

Prijs
1095,00

Optionally available:

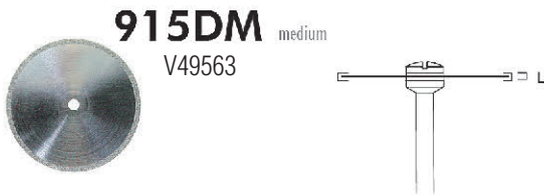


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		1
			L mm	0,25
915DM	HP	806 104 35M 524		220
	unmounted	806 900 35M 524		220

Super flexible



Fig.	MSPB1	MSPB2	202RF	202RF	MSSDM	MSGSD	MSSDW
Shank ¹	204	204	206	206	-	-	204
Size ²	008	010	008	010	-	-	-
Length mm	14.0	14.0	14.0	14.0	142.2	33.0	24.0
	-	-	-	-	-	-	-
	0.8	1.0	0.8	1.0	-	-	-

¹ 204=RA, 206=RA.XL

² Largest working part diameter in 1/10 mm

Minimal diameter

External diameter

Fig.	MSS10 4*	MSS10 6*	MSS10 8*	MSS10 10*	MSS10 12*	MSS10 14*	MSS12 4*	MSS12 6*	MSS12 8*	MSS12 10*	MSS12 12*	MSS12 14*
Shank ¹	-	-	-	-	-	-	-	-	-	-	-	-
Size ²	-	-	-	-	-	-	-	-	-	-	-	-
Length mm	4.0	6.0	8.0	10.0	12.0	14.0	4.0	6.0	8.0	10.0	12.0	14.0
	0.6	0.6	0.6	0.6	0.6	0.6	0.7	0.7	0.7	0.7	0.7	0.7
	1.0	1.0	1.0	1.0	1.0	1.0	1.2	1.2	1.2	1.2	1.2	1.2
Head-Ø mm	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7

² Largest working part diameter in 1/10 mm

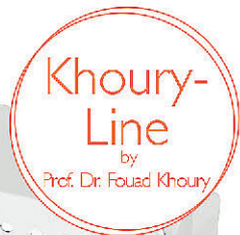
Minimal diameter

External diameter



Micro Screw System Plus

Combined System for Extraction and Fixation of Bone Grafts
by Prof. Dr. Fouad Khoury



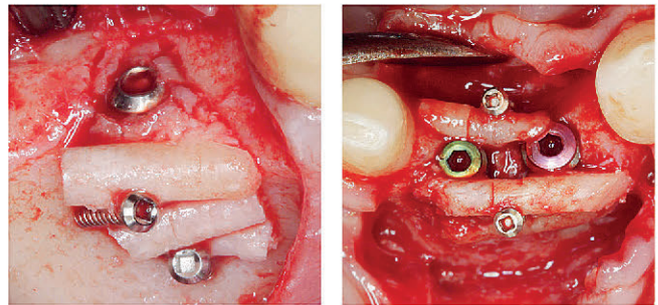
The Micro Screw System Plus is a combined system of the Trephine Ejection Kit, which enables the minimally invasive extraction of local bone cylinders, and the Micro Screw System, which is used for the safe fixation and stabilization of bone grafts. The Micro Screw System Plus thus enables the complete workflow of the Bone-Core-Technique to be carried out. For the extraction of local bone cylinders, the system contains two-part, internally cooled trephines, which, thanks to the removable trephine working parts, enable the bone cylinders to be pushed out particularly easily with the help of special ejection instruments. For the subsequent fixation of the bone cylinders, the Micro Screw System Plus offers osteosynthesis screws with a diameter of 1.0 mm or 1.2 mm, as well as all the necessary instruments for setting the screws. The osteosynthesis screws are made of surgical stainless steel, which gives them high stability despite their reduced diameter. The combination of the two techniques in one system and the optimally matched instruments offer the user a holistic, clear workflow when performing the Bone-Core-Technique and allow for the highest precision from the extraction to the fixation of autologous bone cylinders.



A49441

Art.-No. BMSPL

Prijs
1895,00



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	Filet bur		Initial bur		Screw driver manual	Claw for manual screwdriver	Screw driver RA
Fig.	MSPB 1	MSPB 2	202RF	202RF	MSSDM	MSGSD	MSSDW
Shank ¹	204	204	206	206	-	-	204
Size ²	008	010	008	010	-	-	-
Length mm	14.0	14.0	14.0	14.0	142.2	33.0	24.0
Δ	-	-	-	-	-	-	-
\square	0.8	1.0	0.8	1.0	-	-	-

¹ 204=RA, 206=RA XL

² Largest working part diameter in 1/10 mm

Δ Minimal diameter

\square External diameter

	Screw (each 4 pcs.)						Screws (each 1 pcs.)					
Fig.	MSS10 4*	MSS10 6*	MSS10 8*	MSS10 10*	MSS10 12*	MSS10 14*	MSS12 4*	MSS12 6**	MSS12 8*	MSS12 10*	MSS12 12*	MSS12 14*
Shank ¹	-	-	-	-	-	-	-	-	-	-	-	-
Size ²	-	-	-	-	-	-	-	-	-	-	-	-
Length mm	4.0	6.0	8.0	10.0	12.0	14.0	4.0	6.0	8.0	10.0	12.0	14.0
Δ	0.6	0.6	0.6	0.6	0.6	0.6	0.7	0.7	0.7	0.7	0.7	0.7
\square	1.0	1.0	1.0	1.0	1.0	1.0	1.2	1.2	1.2	1.2	1.2	1.2
Head-Ø mm	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7

² Largest working part diameter in 1/10 mm

Δ Minimal diameter

\square External diameter





Fig.	230KH	230KH	230KH	230KH	229KH*	229KH	229KH	229KH	229KH
Shank ¹	204	204	204	204	204	900	900	900	900
Size ²	021	025	029	033	000	021	025	029	033
Length mm	2.0	2.0	2.0	2.0	20,5	15,5	15,5	15,5	15,5
	2.1	2.5	2.9	3.3	-	2.1	2.5	2.9	3.3
	3.1	3.5	3.9	4.3	-	3.1	3.5	3.9	4.3

¹ 204=RA, 900=Unmounted ² Largest working part diameter in 1/10 mm
^{*} 10-pack replacement O-rings available under Art.-No. 2151.

Internal diameter External diameter

Fig.	ASTKH	ASTKH	ASNKH	ASHKH	HRKH1
Shank ¹	-	-	-	-	-
Size ²	021	029	008	-	-
Length mm	22,0	22,0	37,0	28,0	15,5
	-	-	-	5,5	-
	5,5	5,5	-	-	-
	2,1	2,9	0,8	-	-

¹ 204=RA
² Largest working part diameter in 1/10 mm

Minimal diameter Internal diameter External diameter

AT A GLANCE

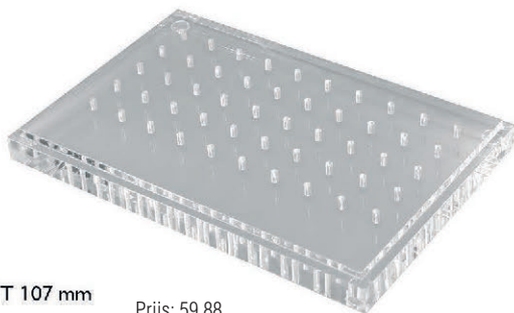
- System for carrying out the complete workflow of the Bone-Core-Technique
- Optimally matched instruments for highest precision from extraction to fixation of autologous bone cylinders
- Two-part trephines for the safe and minimally invasive extraction of bone cylinders
- Safe fixation and stabilization of cortical bone grafts
- Osteosynthesis screws with diameters of 1.0 and 1.2 mm made from surgical stainless steel for high stability
- Self-tapping thread flanks of the screws allow the osteosynthesis screws to be screwed in without creating a gliding hole

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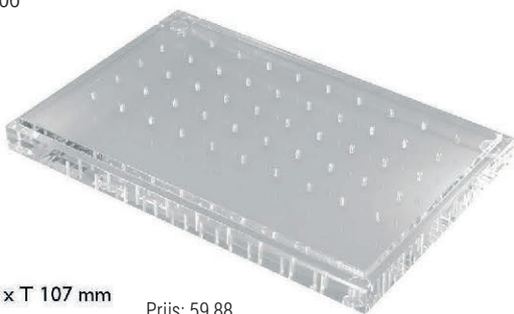
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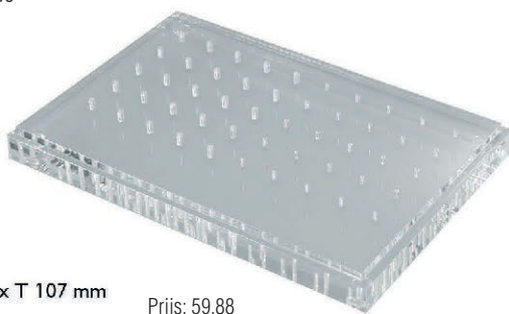
ca. B 163 x H 32 x T 107 mm

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Cover RA

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