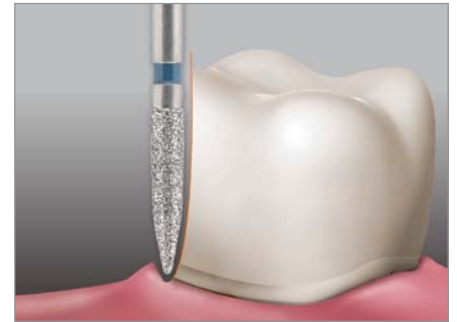
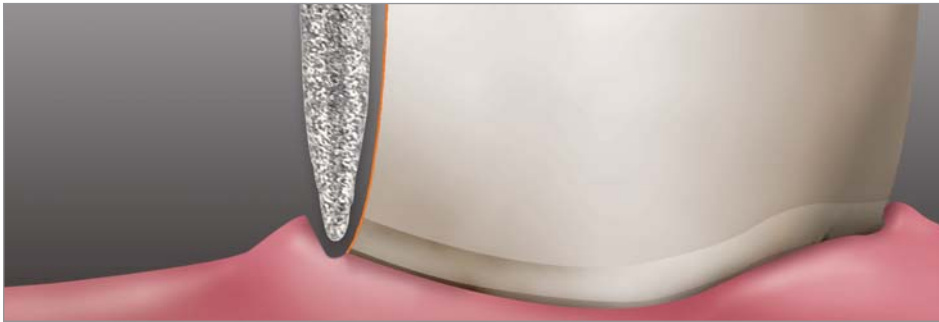


Flamme | Flame | Llama



860 mittel / medium
860C extra fein / extra fine

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5
			L mm	3,5	3,5
860	HP	806 104 246 524		010*	
	RA	806 204 246 524		010	
	FG	806 314 246 524		010	
860C	FG	806 314 246 504		009	

*

861 mittel / medium

861G grob / coarse
861F fein / fine
861C extra fein / extra fine

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

*

862 mittel / medium

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

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
862	HP	806 104 249 524		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				

*

Tangentialpräparation | Feather preparation | Preparación tangencial

863 mittel / medium

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

Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5	5	5	5
			L mm	10,0	10,0	10,0	10,0	10,0
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		

*

Tangentialpräparation | Tangential preparation | Preparación tangencial

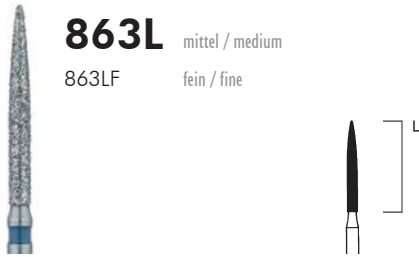
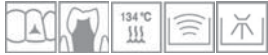


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5
			L mm	12,0
863L	FG	806 314 251 524		014
863LF	FG	806 314 251 514		014



Tangentialpräparation | Tangential preparation | Preparación tangencial



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5
			L mm	5,5
861KF	FG	806 314 255 514		012



Stirn nicht diamantiert, zur Schonung des zervikalen Bereichs | Safe end, for gentle administration of the cervical area | Punta no diamantada, para la protección del area cervical

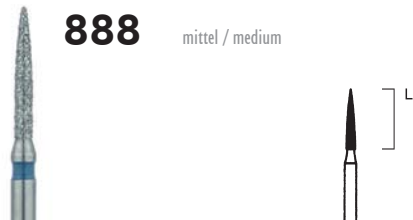


Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5
			L mm	8,0
888	FG	806 314 496 524		012



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5
			L mm	10,0
863KG	FG	806 314 256 534		012
863KF	FG	806 314 256 514		012



Tangentialpräparation | Tangential preparation | Preparación tangencial

Stirn nicht diamantiert, zur Schonung des zervikalen Bereichs | Safe end, for gentle administration of the cervical area | Punta no diamantada, para la protección del area cervical



Fig.	Schaft / Shank	Ref.-Nr. / Ref.-No.		5	5
			L mm	3,5	4,0
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	

