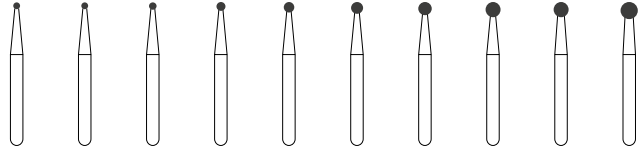




Round

801

5

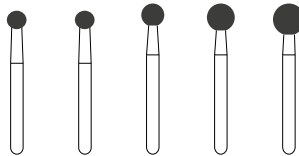


Shank	Ring	ISO	Product Nr.	Ø mm									
		806 314 001 534 ...	G801...	008	009	010	012	014	016	018	020	021	023
		806 314 001 524 ...	801...	008	009	010	012	014	016	018	020	021	023
		806 314 001 514 ...	F801...	008	009	010	012	014	016	018	020	021	023
		806 314 001 504 ...	SF801...	008	009	010	012	014	016	018	020	021	023

Round

801

5

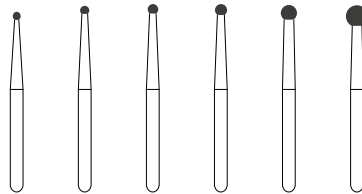


Shank	Ring	ISO	Product Nr.	Ø mm				
		806 314 001 534 ...	G801...	025	027	029	035	042
		806 314 001 524 ...	801...	025	027	029	035	042
		806 314 001 534 ...	F801...	025	027	029	035	042
		806 314 001 504 ...	SF801...	025	027	029	035	042

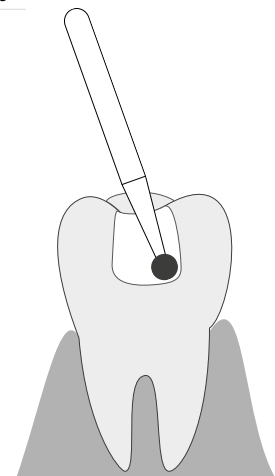
Round long

801L

5



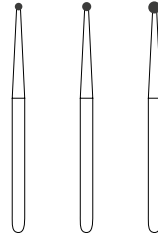
Shank	Ring	ISO	Product Nr.	Ø mm					
		806 314 697 534 ...	G801L...	012	014	016	018	023	029
		806 314 697 524 ...	801L...	012	014	016	018	023	029



801 Cavity preparation



Round long



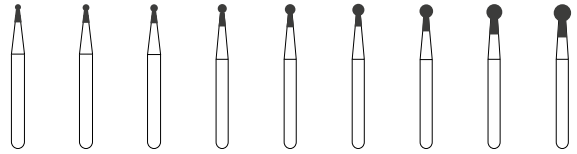
801XL

5

Shank	Ring	ISO	Product Nr.	Ø mm		
		806 316 001 534 ...	G801XL...	010	012	016
		806 316 001 524 ...	801XL...	010	012	016



Round with collar



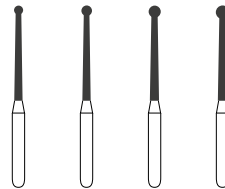
802

5

Shank	Ring	Length mm	2,5	2,5	2,5	3,0	3,0	3,0	3,5	4,0	4,5						
		ISO	Product Nr.									Ø mm					
		806 314 002 534 ...	G802...									012	014	016	018	021	023
		806 314 002 524 ...	008	009	010	012	014	016	018	021	023						
		806 314 002 514 ...	F802...	008	009	010	012	014	016	018	021	023					



Round long



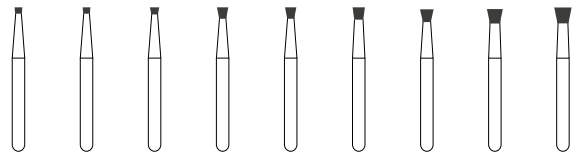
802L

5

Shank	Ring	Length mm								
		ISO	Product Nr.				Ø mm			
		806 314 494 524 ...	802L...				012	014	016	018
		806 314 494 534 ...	F802L...				012	014	016	018



Inverted cone



805

5

Shank	Ring	Length mm	1,0	1,0	1,0	1,2	1,4	1,4	1,4	1,7	2,1							
		ISO	Product Nr.									Ø mm						
		805 314 010 534 ...	G805...									010	012	014	016	018	021	023
		805 314 010 524 ...	008	009	010	012	014	016	018	021	023							
		805 314 010 514 ...	F805...									014						

Inverted cone with collar



806

5



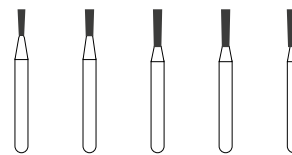
Shank	Ring	Length mm	2,2	2,2	3,0	3,5	3,5	3,5		
		ISO	Product Nr.		Ø mm					
		806 314 019 534 ...	G806. ...			010	012	014	016	018
		806 314 019 524 ...	806. ...		009	010	012	014	016	018
		806 314 019 514 ...	F806. ...			010	012	014	016	018

Inverted cone



807

5



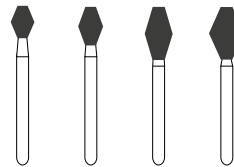
Shank	Ring	Length mm	3,5	3,5	3,5	4,0	5,0		
		ISO	Product Nr.		Ø mm				
		806 314 225 534 ...	G807. ...			012	014	016	018
		806 314 225 524 ...	807. ...		010	012	014	016	018

Barrel



811

5



Shank	Ring	Length mm	4,0	4,2	7,0	7,0		
		ISO	Product Nr.		Ø mm			
		806 314 038 534 ...	G811. ...		031	033	037	047
		806 314 038 524 ...	811. ...		031	033	037	047

Amalgam remover

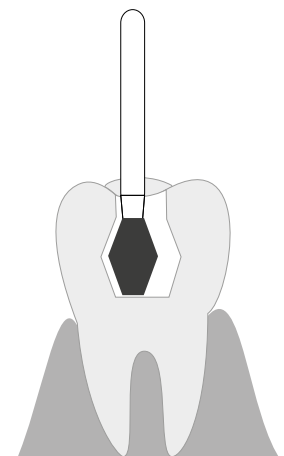


813

5



Shank	Ring	Length mm	1,5	1,5	1,5	2,0	2,0		
		ISO	Product Nr.		Ø mm				
		806 314 032 534 ...	G813. ...		010	012	014	016	018
		806 314 032 524 ...	813. ...		010	012	014	016	018



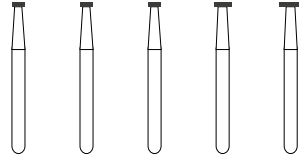
811 Cavity preparation



Wheel

815

5



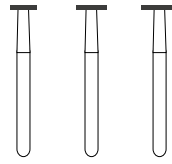
Shank	Ring	Length mm	0,5	0,7	0,7	0,8	1,0	
		ISO	Product Nr.					Ø mm
FG		806 314 040 534 ...	G815...		018	023	027	
		806 314 040 524 ...	815...		012	016	018 023 027	



Wheel

818

5



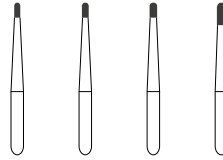
Shank	Ring	Length mm	0,5	0,5	0,5	
		ISO	Product Nr.			Ø mm
FG		806 314 041 534 ...	G818...			033 040 050
		806 314 041 524 ...	818...			033 040 050



Pear

822

5



Shank	Ring	Length mm	2,0	2,0	2,0	3,0	
		ISO	Product Nr.				Ø mm
FG		806 314 237 534 ...	G822...				008 009 010 012
		806 314 237 524 ...	822...				008 009 010 012



Knife Edge

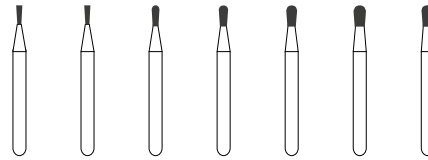
825

5



Shank	Ring	Length mm	0,8		
		ISO	Product Nr.	Ø mm	
FG		806 314 304 524 ...	825...		018

Pear



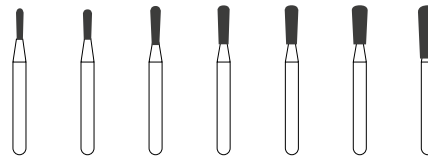
830

5



Shank	Ring	Length mm	2,5	2,7	2,7	2,7	2,7	2,7	2,7		
		ISO	Product Nr.							Ø mm	
		806 314 233 534 ...	G830. ...		010	012	014	016	018		
		806 314 233 524 ...	008	009	010	012	014	016	018		
		806 314 233 514 ...	F830. ...		010	012	014	016	018		
		806 314 233 504 ...	SF830. ...		010	012	014	016	018		

Pear long



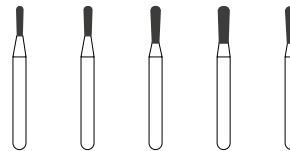
830L

5



Shank	Ring	Length mm	4,0	4,0	5,0	5,0	5,0	5,0	7,0	
		ISO	Product Nr.							
		806 314 234 534 ...	G830L. ...		010	012	014	016	018	021 026
		806 314 234 524 ...	830L. ...		010	012	014	016	018	021 026
		806 314 234 514 ...	F830L. ...		010	012	014	016	018	021 026
		806 314 234 504 ...	SF830L. ...		010	012	014	016	018	021 026

Pear long round



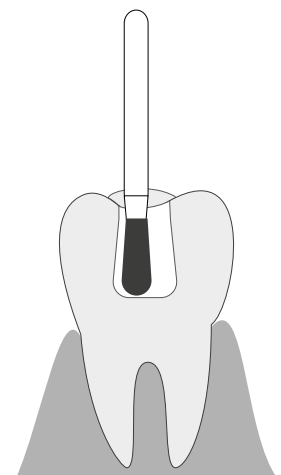
830RL

5

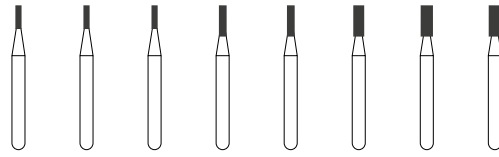


Shank	Ring	Length mm	4,0	4,0	5,0	5,0	5,0
		ISO	Product Nr.				
		806 314 238 534 ...	G830RL. ...		010	012	014 016 018
		806 314 238 524 ...	830RL. ...		010	012	014 016 018
		806 314 238 514 ...	F830RL. ...		010	012	014 016 018
		806 314 238 504 ...	SF830RL. ...		010	012	014 016 018

830L Cavity preparation



Cylinder flat end



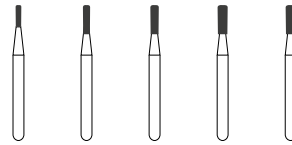
835

5



Shank	Ring	Length mm	3,0	3,0	3,0	4,0	4,0	4,0	4,0	4,0			
		ISO	Product Nr.										
		Ø mm											
FG		806 314 107 544 ...	SG835. ...										
		805 314 107 534 ...	G835. ...			007	008	009	010	012	014	016	018
		805 314 107 524 ...	835. ...			007	008	009	010	012	014	016	018
		805 314 107 514 ...	F835. ...										

Cylinder round edge



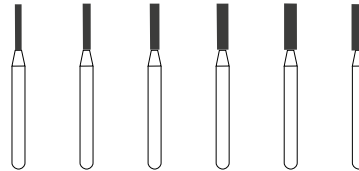
835KR

5



Shank	Ring	Length mm	3,0	4,0	4,0	4,0	4,0		
		ISO	Product Nr.						
		Ø mm							
FG		806 314 156 534 ...	G835KR. ...						
		806 314 156 524 ...	835KR. ...		008	010	012	014	016
		806 314 156 514 ...	F835KR. ...						

Cylinder flat end



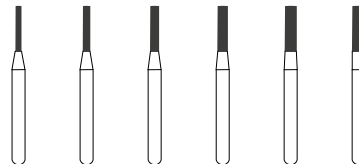
836

5



Shank	Ring	Length mm	6,0	6,0	6,0	6,0	6,0	6,0			
		ISO	Product Nr.								
		Ø mm									
FG		806 314 110 544 ...	SG836. ...								
		805 314 110 534 ...	G836. ...			008	010	012	014	016	018
		805 314 110 524 ...	836. ...			008	010	012	014	016	018
		805 314 110 514 ...	F836. ...								

Cylinder round edge



836KR

5



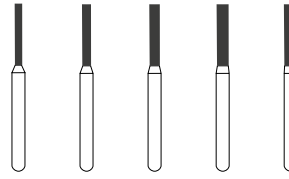
Shank	Ring	Length mm	6,0	6,0	6,0	6,0	6,0	6,0		
		ISO	Product Nr.							
		Ø mm								
FG		806 314 157 534 ...	G836KR. ...							
		806 314 157 524 ...	836KR. ...		008	010	012	014	016	018
		806 314 157 514 ...	F836KR. ...							

Cylinder flat end



837

5



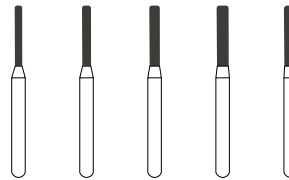
Shank	Ring	Length mm		8,0	8,0	8,0	8,0	8,0
		ISO	Product Nr.	Ø mm				
FG		806 314 111 544 ...	SG837...	010	012	014	016	018
		805 314 111 534 ...	G837...	010	012	014	016	018
		805 314 111 524 ...	837...	010	012	014	016	018
		805 314 111 514 ...	F837...	010	012	014	016	018

Cylinder round rdge



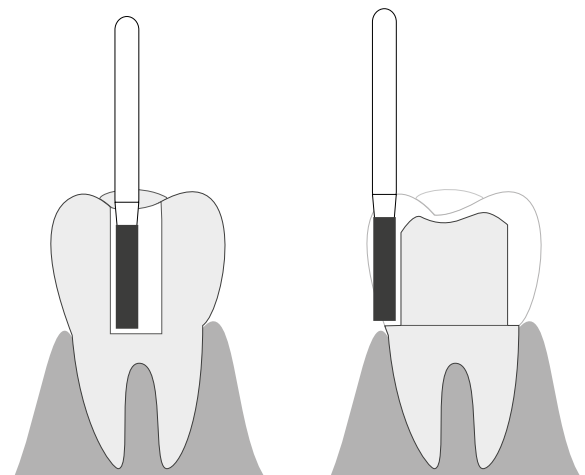
837KR

5



Shank	Ring	Length mm		8,0	8,0	8,0	8,0	8,0
		ISO	Product Nr.	Ø mm				
		806 314 158 534 ...	G837KR...	010	012	014	016	018
		806 314 158 524 ...	837KR...	010	012	014	016	018
		806 314 158 514 ...	F837KR...	010	012	014	016	018

837 Cylinder flat end
Cavity preparation

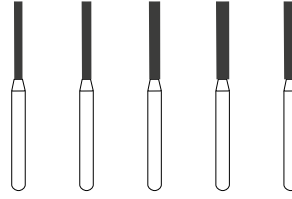




Cylinder long

837L

5



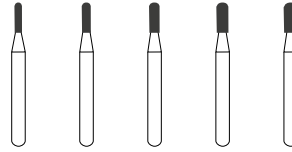
Shank	Ring	Length mm	10,0	10,0	10,0	10,0	10,0	
		ISO	Product Nr.					
			Ø mm					
		806 314 112 534 ...	G837L. ...	010	012	014	016	018
		806 314 112 524 ...	837L. ...	010	012	014	016	018
		806 314 112 514 ...	F837L. ...	010	012	014	016	018



Cylinder round edge

838

5



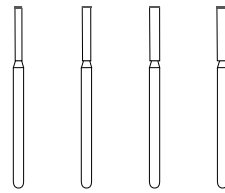
Shank	Ring	Length mm	4,0	4,0	4,0	4,0	4,0	
		ISO	Product Nr.					
			Ø mm					
		806 314 139 544 ...	SG838. ...			014	016	018
FG		806 314 139 534 ...	G838. ...	010	012	014	016	018
		806 314 139 524 ...	838. ...	010	012	014	016	018



End cutting

839

5



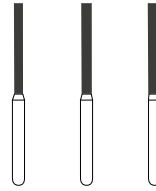
Shank	Ring	Length mm	0,1	0,1	0,1	0,1	
		ISO	Product Nr.				
			Ø mm				
		806 314 150 524 ...	839. ...	010	012	014	016
		806 314 150 534 ...	F839. ...	010	012	014	016



Cylinder flat end

842

5



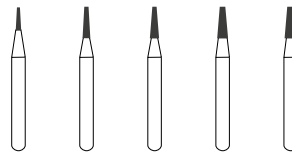
Shank	Ring	Length mm	12,0	12,0	12,0	
		ISO	Product Nr.			
		Ø mm				
		806 314 113 534 ...	G842. ...	012	014	018
		806 314 113 524 ...	842. ...	012	014	018



Flat end taper

845

5



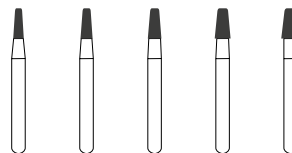
Shank	Ring	Length mm	3,0	4,0	4,0	4,0	4,0	
		ISO	Product Nr.					
		Ø mm						
		806 314 170 534 ...	G845. ...	009	010	012	014	016
		806 314 170 524 ...	845. ...	009	010	012	014	016



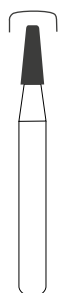
Round edge taper

845KR

5



Shank	Ring	Length mm	4,0	4,0	4,0	4,0	4,0	
		ISO	Product Nr.					
		Ø mm						
		806 314 544 534 ...	G845KR. ...	014	016	018	021	025
		806 314 544 524 ...	845KR. ...	014	016	018	021	025
		806 314 544 514 ...	F845KR. ...	014	016	018	021	025



845 KR - Flat end taper round edge

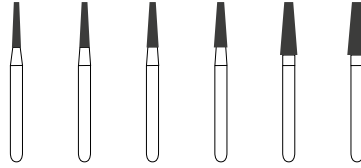
Practical for Cavity / Fissure and Crown Preparation

Flat end taper



846

5



Shank	Ring	Length mm	6,0	6,0	6,0	6,0	7,0	7,0	
		ISO	Product Nr.						Ø mm
FG		806 314 171 534 ...	G846. ...	012	014	016	018	023	025
		806 314 171 524 ...	846. ...	012	014	016	018	023	025

Side cutting taper



846S

5



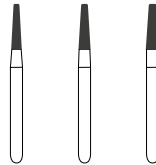
Shank	Ring	Length mm	6,0	
		ISO	Product Nr.	Ø mm
		806 314 183 534 ...	G846S. ...	025

Cylinder round edge



846KR

5



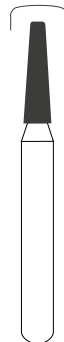
Shank	Ring	Length mm	6,0	6,0	6,0	
		ISO	Product Nr.			Ø mm
FG		806 314 545 534 ...	G846KR. ...	014	016	018
		806 314 545 524 ...	846KR. ...	014	016	018
		806 314 545 514 ...	F846KR. ...	014	016	018



846 S

Top surface not diamond coated.

No occlusal removal



846 KR

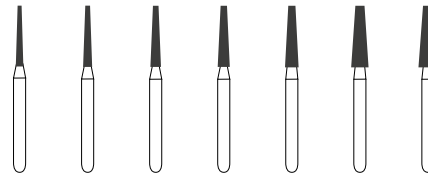
Practical for Cavity
Fissure and Crown Preparation

Flat end taper



847

5



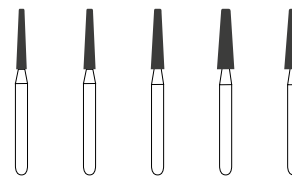
Shank	Ring	Length mm	8,0	8,0	8,0	8,0	8,0	8,0	8,0	
		ISO	Product Nr.		Ø mm					
		805 314 172 534 ...	G847. ...	010	012	014	016	018	023	025
		805 314 172 524 ...	847. ...	010	012	014	016	018	023	025
		805 314 172 514 ...	F847. ...	010	012	014	016	018	023	025
		805 314 172 504	SF847. ...	010	012	014	016	018	023	025

Round edge taper



847KR

5



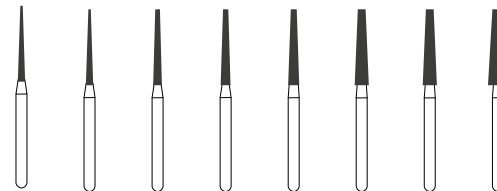
Shank	Ring	Length mm	8,0	8,0	8,0	8,0	8,0	
		ISO	Product Nr.		Ø mm			
		806 314 546 524 ...	847KR. ...	014	016	018	023	025
		806 314 546 514 ...	F847KR. ...	014	016	018	023	025

Flat end taper



848

5



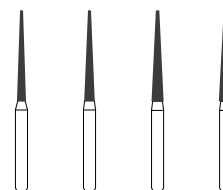
Shank	Ring	Length mm	10,0	10,0	10,0	10,0	10,0	10,0	10,0	10,0	
		ISO	Product Nr.		Ø mm						
		806 314 173 534 ...	G848. ...	010	012	014	016	018	023	025	031
		806 314 173 524 ...	848. ...	010	012	014	016	018	023	025	031
		806 314 173 514 ...	F848. ...	010	012	014	016	018	023	025	
		806 314 173 504...	SF848. ...	010	012	014	016	018	023	025	031

Flat end taper long



848L

5



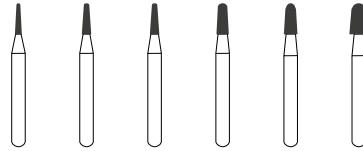
Shank	Ring	Length mm	11,5	11,5	11,5	11,5	
		ISO	Product Nr.		Ø mm		
		806 314 174 534 ...	G848L. ...	012	014	016	018
		806 314 174 524 ...	848L. ...	012	014	016	018
		806 314 174 514 ...	F848L. ...	012	014	016	018

Round End Taper



849

5



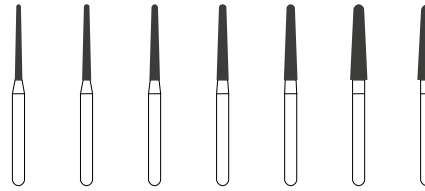
Shank	Ring	Length mm	4,0	4,0	4,0	4,0	4,0	4,0	
		ISO	Product Nr.						Ø mm
		806 314 196 534 ...	G849. ...						012 016 018 025
		806 314 196 524 ...	009	010	012	016	018	025	
		806 314 196 514 ...		010	012	016	018	025	

Round end taper



850

5



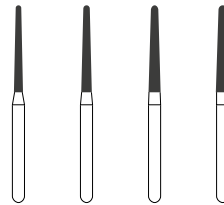
Shank	Ring	Length mm	10,0	10,0	10,0	10,0	10,0	10,0	10,0	
		ISO	Product Nr.							Ø mm
		806 314 199 544 ...	SG850. ...							014 016 018 023
		806 314 199 534 ...	010	012	014	016	018	023	025	
		806 314 199 524 ...	010	012	014	016	018	023	025	
		806 314 199 514 ...	010	012	014	016	018	023		
		806 314 199 504 ...	010	012	014	016	018			

Long round taper

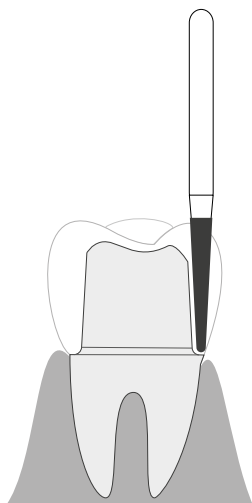


850L

5



Shank	Ring	Length mm	11,5	11,5	11,5	11,5	
		ISO	Product Nr.				Ø mm
		806 314 200 534 ...	G850L. ...				012 014 016 018
		806 314 200 524 ...	012	014	016	018	
		806 314 200 514 ...	012	014	016	018	
		806 314 200 504 ...	012	014	016	018	



850 Round end taper
Cavity preparation

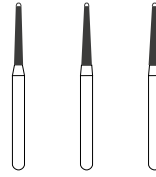




Round safe end taper

851

5



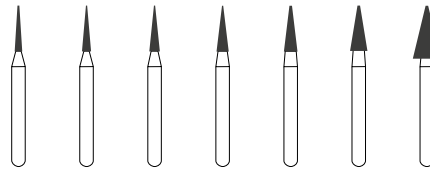
Shank	Ring	Length mm	8,0	8,0	8,0	
		ISO	Product Nr.			
FG		806 314 219 534 ...	G851. ...	012	014	016
		806 314 219 524 ...	851. ...	012	014	016
		806 314 219 514 ...	F851. ...	012	014	



X-mas tree

852

5



Shank	Ring	Length mm	6,0	6,0	6,0	6,0	6,0	6,0	7,0	
		ISO	Product Nr.							
FG		806 314 164 534 ...	G852. ...							
		806 314 164 524 ...	852. ...							
		806 314 164 514 ...	F852. ...							
		806 314 164 504...	SF852. ...							

X-mas tree

853

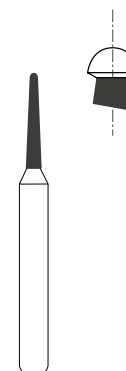
5



Shank	Ring	Length mm	3,5
		ISO	Product Nr.
FG		806 314 164 534 ...	G853. ...
		806 314 164 524 ...	853. ...
		806 314 164 514 ...	F853. ...
		806 314 164 504...	SF853. ...
		806 314 164 494 ...	UF853. ...

851 Round Safe End Taper

An End drill with a long conical blade configuration and non-cutting drill tip (safe-end) to create a funnel-shaped access into the pulp chamber.

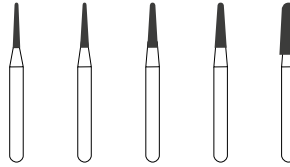


Round end taper



855

5



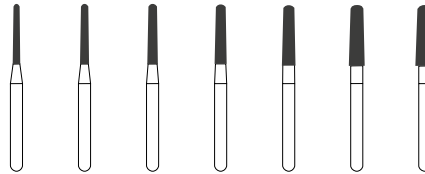
Shank	Ring	Length mm	6,0	6,0	6,0	6,0	7,0	
		ISO	Product Nr.					Ø mm
	Green	806 314 197 534 ...			012	014	016	025
	Blue	806 314 197 524 ...	010	012	014	016	025	
	Red	806 314 197 514 ...		012	014	016	025	

Round end taper



856

5



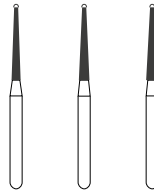
Shank	Ring	Length mm	8,0	8,0	8,0	8,0	8,0	8,0	8,0	
		ISO	Product Nr.							Ø mm
	Green	806 314 198 534 ...			012	014	016	018	021	025
	Blue	806 314 198 524 ...	010	012	014	016	018	021	025	
	Red	806 314 198 514 ...	010	012	014	016	018	021	025	
	Yellow	806 314 198 504 ...	010	012	014	016	018	021	025	

Round safe end taper

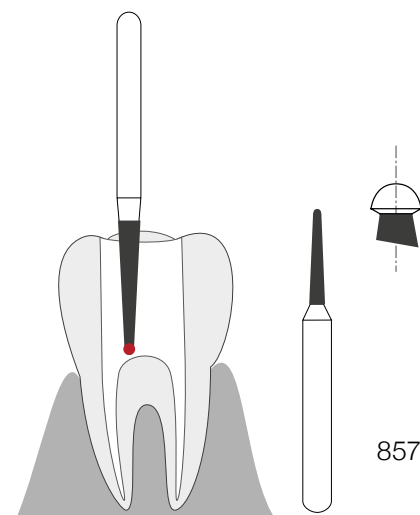


857

5



Shank	Ring	Length mm	10,0	10,0	10,0	
		ISO	Product Nr.			Ø mm
	Green	806 314 220 534 ...		012	014	016
	Blue	806 314 220 524 ...		012	014	016
	Red	806 314 220 514 ...			014	



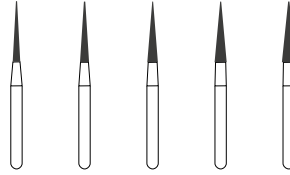
857 Round Safe End Taper



Needle

858

5



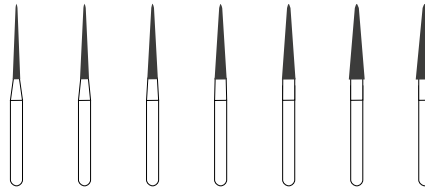
Shank	Ring	Length mm	8,0	8,0	8,0	8,0	8,0	
		ISO	Product Nr.					Ø mm
	Green	806 314 165 534 ...	G858. ...	010	012	014	016	018
	Blue	806 314 165 524 ...	858. ...	010	012	014	016	018
	Red	806 314 165 514 ...	F858. ...	010	012	014	016	018
	Yellow	806 314 165 504...	SF858. ...	010	012	014	016	018



Needle

859

5



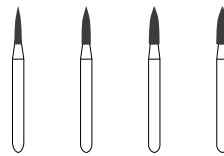
Shank	Ring	Length mm	10,0	10,0	10,0	10,0	10,0	10,0	10,0	
		ISO	Product Nr.							Ø mm
	Green	806 314 166 534 ...	G859. ...	010	012	014	016	018	021	024
	Blue	806 314 166 524 ...	859. ...	010	012	014	016	018	021	024
	Red	806 314 166 514 ...	F859. ...	010	012	014	016	018	021	024
	Yellow	806 314 166 504...	SF859. ...	010	012	014	016	018	021	024
		806 314 166 494...	UF859. ...	010	012	014	016	018	021	024



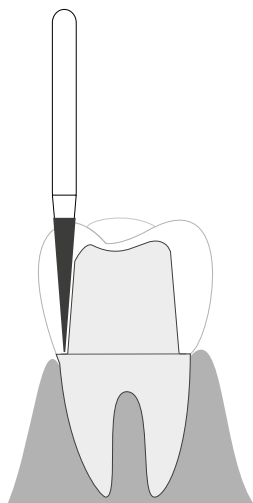
Flame

860

5

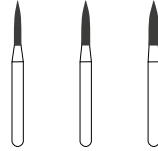


Shank	Ring	Length mm	5,0	5,0	5,0	5,0	
		ISO	Product Nr.				Ø mm
	Green	806 314 247 534 ...	G860. ...	010	012	014	016
	Blue	806 314 247 524 ...	860. ...	010	012	014	016
	Red	806 314 247 514 ...	F860. ...	010	012	014	
	Yellow	806 314 247 504...	SF860. ...	010	012	014	016



859 Needle
Cavity preparation

Flame

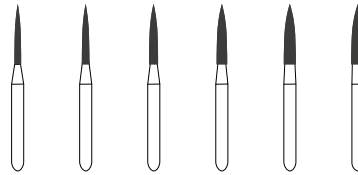


861

5

Shank	Ring	Length mm	6,0	6,0	6,0	
		ISO	Product Nr.	Ø mm		
FG		806 314 248 534 ...	G861. ...	010	012	014
		806 314 248 524 ...	861. ...	010	012	014
		806 314 248 514 ...	F861. ...	010	012	014
		806 314 248 504...	SF861. ...	010	012	014

Flame



862

5

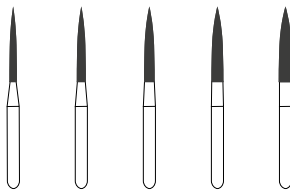
Shank	Ring	Length mm	8,0	8,0	8,0	8,0	8,0	8,0	
		ISO	Product Nr.	Ø mm					
FG		806 314 249 534 ...	G862. ...		010	012	014	016	018
		806 314 249 524 ...	862. ...	009	010	012	014	016	018
		806 314 249 514 ...	F862. ...	009	010	012	014	016	018
		806 314 249 504...	SF862. ...	009	010	012	014	016	018
			806 314 249 494...	UF862. ...	009	010	012	014	016



Flame

863

5



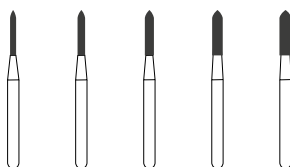
Shank	Ring	Length mm		10,0	10,0	10,0	10,0	10,0
		ISO	Product Nr.	Ø mm				
		806 314 250 534 ...	G863. ...	010	012	014	016	018
		806 314 250 524 ...	863. ...	010	012	014	016	018
		806 314 250 514 ...	F863. ...	010	012	014	016	018
		806 314 250 504...	SF863. ...	010	012	014	016	018
		806 314 250 494...	UF863. ...	010	012	014	016	018



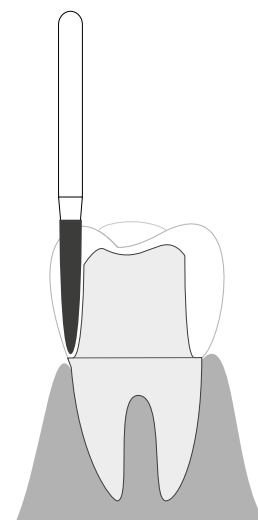
Beveled end cylinder

877

5



Shank	Ring	Length mm		6,0	6,0	6,0	6,0	6,0
		ISO	Product Nr.	Ø mm				
		806 314 288 534 ...	G877. ...		010	012	014	016
		806 314 288 524 ...	877. ...	008	010	012	014	016
		806 314 288 514 ...	F877. ...	008	010	012	014	016

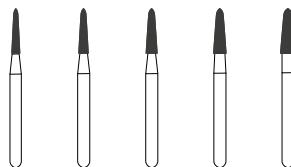


863 Flame
Cavity preparation

Torpedo tapered

877K

5

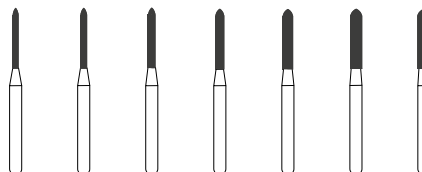


Shank	Ring	Length mm	6,0	6,0	6,0	6,0	6,0	
		ISO	Product Nr.					
			Ø mm					
		806 314 297 534 ...	G877K. ...	012	014	016	018	021
		806 314 297 524 ...	877K. ...	012	014	016	018	021
		806 314 297 514 ...	F877K. ...	012	014	016	018	021

Cylindrical torpedo

878

5

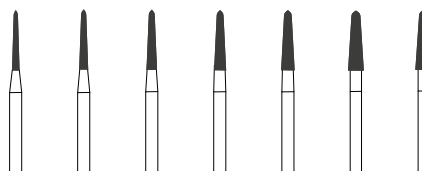


Shank	Ring	Length mm	8,0	8,0	8,0	8,0	8,0	8,0	8,0	
		ISO	Product Nr.							
			Ø mm							
		806 314 289 544 ...	SG878. ...							
		806 314 289 534 ...	G878. ...							
FG		806 314 289 524 ...	878. ...	008	009	010	012	014	016	018
		806 314 289 514 ...	F878. ...	008	009	010	012	014	016	018
		806 314 289 504 ...	SF878. ...	008	009	010	012	014	016	018

Torpedo tapered

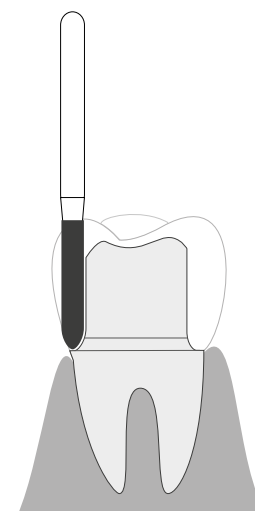
878K

5



Shank	Ring	Length mm	8,0	8,0	8,0	8,0	8,0	8,0	8,0	
		ISO	Product Nr.							
			Ø mm							
		806 314 298 534 ...	G878K. ...	010	012	014	016	018	021	023
		806 314 298 524 ...	878K. ...	010	012	014	016	018	021	023
		806 314 298 514 ...	F878K. ...	010	012	014	016	018	021	023

878 Cylindrical Torpedo
Modified chamfer preparation.

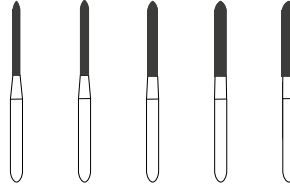




Cylindrical torpede

879

5



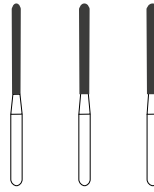
Shank	Ring	Length mm	10,0	10,0	10,0	10,0	10,0	
		ISO	Product Nr.					Ø mm
		806 314 290 534 ...	G879. ...	010	012	014	016	018
		806 314 290 524 ...	879. ...	010	012	014	016	018
		806 314 290 514 ...	F879. ...	010	012	014	016	018
		806 314 290 504 ...	SF879. ...	010	012	014	016	018



Torpedo long

879L

5



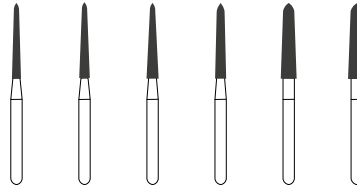
Shank	Ring	Length mm	12,0	12,0	12,0	
		ISO	Product Nr.			Ø mm
		806 314 291 534 ...	G879L. ...	012	014	016
		806 314 291 524 ...	879L. ...	012	014	016
		806 314 291 514 ...	F879L. ...	012	014	016



Torpedo tapered

879K

5



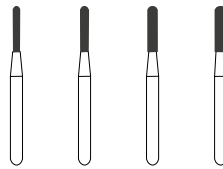
Shank	Ring	Length mm	10,0	10,0	10,0	10,0	10,0	10,0	
		ISO	Product Nr.						Ø mm
		806 314 299 534 ...	G879K. ...	012	014	016	018	021	023
		806 314 299 524 ...	879K. ...	012	014	016	018	021	023
		806 314 299 514 ...	F879K. ...	012	014	016	018		



Round end cylinder

880

5



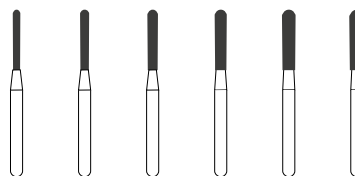
Shank	Ring	Length mm	6,0	6,0	6,0	6,0	
		ISO	Product Nr.				Ø mm
		806 314 140 534 ...	G880. ...	010	012	014	016
		806 314 140 524 ...	880. ...	010	012	014	016
		806 314 140 514 ...	F880. ...	010	012	014	016

Round end cylinder



881

5



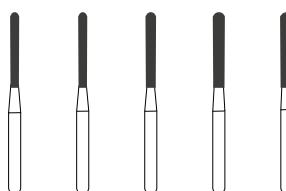
Shank	Ring	Length mm		8,0	8,0	8,0	8,0	8,0	8,0
		ISO	Product Nr.	Ø mm					
	Green	806 314 141 534 ...	G881 ...	010	012	014	016	018	020
	Blue	806 314 141 524 ...	881 ...	010	012	014	016	018	020
	Red	806 314 141 514 ...	F881 ...	010	012	014	016	018	020
	Yellow	806 314 141 504...	SF881 ...	010	012	014	016	018	020

Round end cylinder



882

5



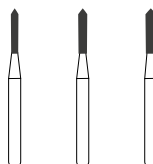
Shank	Ring	Length mm		10,0	10,0	10,0	10,0	10,0
		ISO	Product Nr.	Ø mm				
	Green	806 314 142 534 ...	G882 ...	010	012	014	016	018
	Blue	806 314 142 524 ...	882 ...	010	012	014	016	018
	Red	806 314 142 514 ...	F882 ...	010	012	014	016	018
	Yellow	806 314 142 504...	SF882 ...	010	012	014	016	018

Beveled cylinder



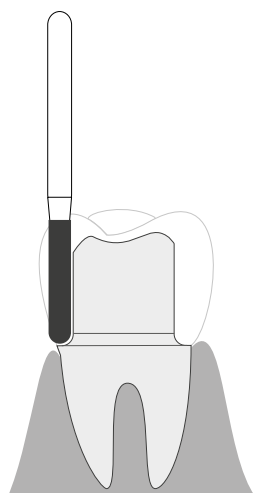
884

5

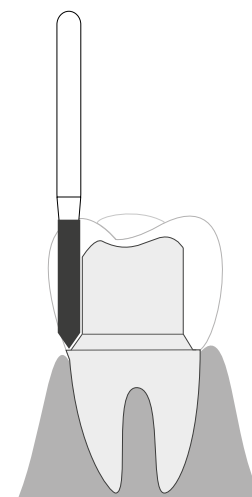


Shank	Ring	Length mm		6,0	6,0	6,0
		ISO	Product Nr.	Ø mm		
FG	Green	806 314 129 534 ...	G884 ...	010	012	014
	Blue	806 314 129 524 ...	884 ...	010	012	014
	Red	806 314 129 514 ...	F884 ...	010	012	014

880 Cylindrical Torpedo Chamfer preparation



879 Cylindrical Torpedo Modified chamfer preparation

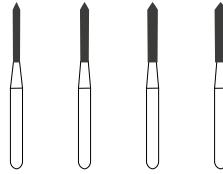




Beveled cylinder

885

5



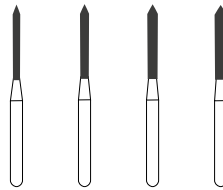
Shank	Ring	Length mm	8,0	8,0	8,0	8,0	
		ISO	Product Nr.				Ø mm
		806 314 130 534 ...	G885...	010	012	014	016
		806 314 130 524 ...	885...	010	012	014	016
		806 314 130 514 ...	F885...	010	012	014	016



Beveled cylinder

886

5



Shank	Ring	Length mm	10,0	10,0	10,0	10,0	
		ISO	Product Nr.				Ø mm
		806 314 131 534 ...	G886...		012	014	016
		806 314 131 524 ...	886...	010	012	014	016
		806 314 131 514 ...	F886...	010	012	014	016



Flame

888

5



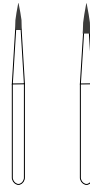
Shank	Ring	Length mm	8,0	
		ISO	Product Nr.	Ø mm
FG		806 314 496 534 ...	G888...	012
		806 314 496 524 ...	888...	012
		806 314 496 514 ...	F888...	012



Flame

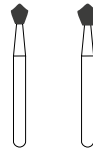
889

5



Shank	Ring	Length mm	3,5	4,0	
		ISO	Product Nr.		Ø mm
		806 314 540 534 ...	G889...	009	010
		806 314 540 524 ...	889...	009	010
		806 314 540 514 ...	F889...	009	010
		806 314 540 504...	SF889...	009	010

Acorn



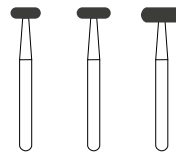
905

5



Shank	Ring	Length mm	2,7	2,9
		ISO	Product Nr.	
			Ø mm	
FG		806 314 031 534 ...	G905. ...	023 027
		806 314 031 524 ...	905. ...	023 027
		806 314 031 514 ...	F905. ...	023 027

Round Wheel



909

5

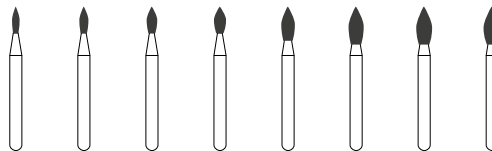






Shank	Ring	Length mm	1,5	1,5	2,0
		ISO	Product Nr.		
			Ø mm		
FG		806 314 068 534 ...	G909. ...	040 045 055	
		806 314 068 524 ...	909. ...	040 045 055	
		806 314 068 514 ...	909. ...	040 045 055	

Pointed bud

368

 5







Shank	Ring	Length mm	3,5	3,5	3,5	3,5	4,5	5,0	5,0	5,0
		ISO	Product Nr.							
			Ø mm							
		806 314 257 534 ...		012	014	016	018	020	021	023
		806 314 257 524 ...	010	012	014	016	018	020	021	023
		806 314 257 514 ...	010	012	014	016	018	020	021	023
		806 314 257 504...	010	012	014	016	018	020	021	023
		806 314 257 494...	010	012	014	016	018	020	021	023

Pointed bud

369

 5

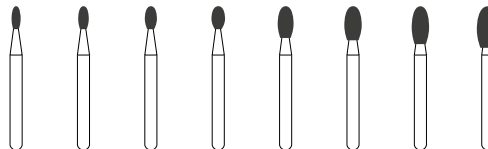






Shank	Ring	Length mm	5,5
		ISO	Product Nr.
			Ø mm
		806 314 263 534 ...	G369...
		806 314 263 524 ...	369...
		806 314 263 514 ...	F369...
		806 314 263 504...	SF369...

Football

379

 5

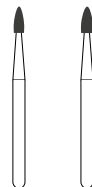





Shank	Ring	Length mm	3,0	3,0	3,0	3,5	4,2	4,5	5,0	5,5
		ISO	Product Nr.							
			Ø mm							
		806 314 277 534 ...	G379...	012	014	016	018	021	023	029
		806 314 277 524 ...	379...	012	014	016	018	021	023	029
		806 314 277 514 ...	F379...	012	014	016	018	021	023	029
		806 314 277 504...	SF379...	012	014	016	018	021	023	029
		806 314 277 494...	UF379...	012	014	016	018	021	023	029

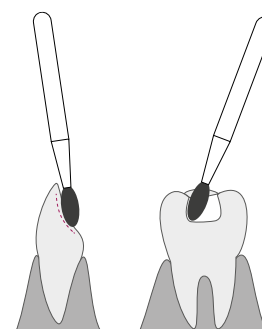
Grenade

390

 5



Shank	Ring	Length mm	3,5	3,5
		ISO	Product Nr.	
			Ø mm	
		806 314 274 524 ...	390...	014 016
		806 314 274 514 ...	F390...	014 016
		806 314 274 504...	SF390...	014 016



379 Football
Occlusal / lingual / palatal preparation



Grenade long



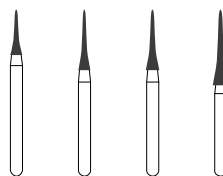
390L

5

Shank	Ring	Length mm	3,5	
		ISO	Product Nr.	Ø mm
FGL		806 315 274 524 ...	390L. ...	014
		806 315 274 514 ...	F390L. ...	014
		806 315 274 504...	SF390L. ...	014



Interproximal



392

5

Shank	Ring	Length mm	6,0	8,0	8,0	10,0	
		ISO	Product Nr.				
		Ø mm					
FG		806 314 465 524 ...	392. ...	016	016	018	021
		806 314 465 514 ...	F392. ...	016	016	018	021
		806 314 465 504...	SF392. ...	016	016	018	021



Occlusal trimming



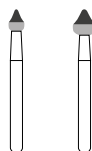
371

5

Shank	Ring	Length mm	4,5	
		ISO	Product Nr.	
		1/10		
FG		806 314 xxx 524 ...	371. ...	023
		806 314 xxx 514 ...	F371. ...	023
		806 314 xxx 504...	SF371. ...	023



Occlusal trimming



833

5

Shank	Ring	Length mm	3,0	3,5	
		ISO	Product Nr.		
		Ø mm			
FG		806 314 466 524 ...	833. ...	021	031
		806 314 466 514 ...	F833. ...	021	031
		806 314 466 504...	SF833. ...	021	031

Viking Tyrfing

Tyrfing is the magical sword in northern mythology.

The specially designed deposit geometry makes these preparation burs more efficient.

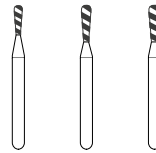




Pear long

T830L

5



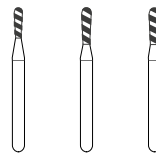
Shank	Ring	Length mm	4,0	5,0	5,0	
		ISO	Product Nr.			Ø mm
		806 314 234 534 ...	T 830L...	012	014	016



Pear long round

T830RL

5



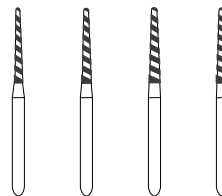
Shank	Ring	Length mm	4,0	5,0	5,0	
		ISO	Product Nr.			Ø mm
		806 314 238 534 ...	T 830RL...	012	014	016



Round end taper

T850

5



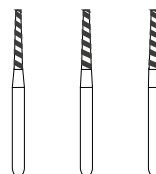
Shank	Ring	Length mm	10,0	10,0	10,0	10,0	
		ISO	Product Nr.			Ø mm	
		806 314 199 534 ...	T 850...	012	014	016	018



Round end cylinder

T856

5



Shank	Ring	Length mm	8,0	8,0	8,0	
		ISO	Product Nr.			Ø mm
		806 314 198 534 ...	T 856...	012	014	016



Torpedo cylindrical

T878

5



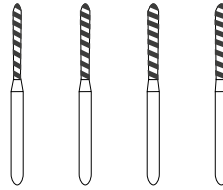
Shank	Ring	Length mm	8,0	8,0
		ISO	Product Nr.	
		806 314 289 534 ...	T878...	
			012	014



Cylindrical torpedo

T879

5



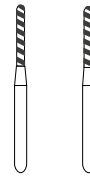
Shank	Ring	Length mm	10,0	10,0	10,0	10,0
		ISO	Product Nr.			
		806 314 290 534 ...	T879...			
			012	014	016	018



Round end cylinder

T881

10



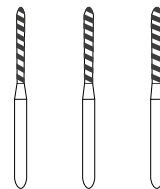
Shank	Ring	Length mm	8,0	8,0
		ISO	Product Nr.	
		806 314 141 534 ...	T881...	
			012	014



Round end cylinder

T882

10



Shank	Ring	Length mm	10,0	10,0	10,0
		ISO	Product Nr.		
		806 314 142 534 ...	T882...		
			012	014	016

Viking Gevjun

In northern mythology, Gevjun was sent by Odin to acquire arable land, which was awarded by Gylfe the King of Sweden. She went on to split Sjælland (Denmark) from Svitjord (Sweden).

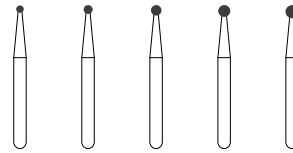
Specially developed diamond burs with a unique and resilient bonding technique that allows for optimal operating on high performance ceramics such as Zirconia.

Operating procedure is reduced as durability and efficiency is the trademark of the Viking Gevjun burs.

Indications include crown cutting, crown adjustment and endo access.



Round



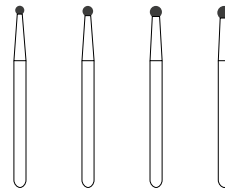
Z801

5



Shank	Ring	Length mm		Ø mm				
		ISO	Product Nr.	010	012	014	016	018
FG		806 314 001 534 ...	Z G801. ...	010	012	014	016	018
		806 314 001 524...	Z 801. ...	010	012	014	016	018
		806 314 001 514 ...	Z F801. ...		012	014	016	018

Round long



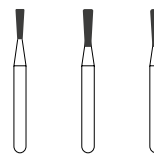
Z801L

5



Shank	Ring	Length mm		Ø mm			
		ISO	Product Nr.	012	014	016	018
FG		806 314 697 534...	Z G801L. ...	012	014	016	018
		806 314 697 524...	Z 801L. ...	012	014	016	018
		806 314 697 514...	Z F801L. ...	012	014	016	018

Pear long



Z830L

5



Shank	Ring	Length mm		4,0	5,0	5,0
		ISO	Product Nr.	Ø mm		
FG		806 314 234 534...	Z G830L. ...	012	014	016
		806 314 234 524...	Z 830L. ...	012	014	016
		806 314 234 514...	Z F830L. ...	012	014	016

Pear long



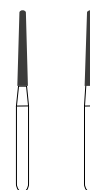
Z830RL

5



Shank	Ring	Length mm		4,0	4,0
		ISO	Product Nr.	Ø mm	
FG		806 314 238 534 ...	Z G830RL....	012	014
		806 314 238 524...	Z 830RL....	012	014
		806 314 238 514 ...	Z F830RL....	012	014

Round end taper



Z850

5



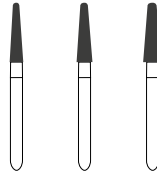
Shank	Ring	Length mm		10,0	10,0
		ISO	Product Nr.	Ø mm	
FG		806 314 199 534 ...	Z G850. ...	014	016
		806 314 199 524 ...	Z 850. ...	014	016
		806 314 199 514 ...	Z F850. ...	014	016

Round end taper



Z856

5



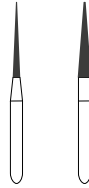
Shank	Ring	Length mm		8,0	8,0	8,0
		ISO	Product Nr.	Ø mm		
FG		806 314 198 534 ...	Z G856. ...	018	021	025
		806 314 198 524 ...	Z 856. ...	018	021	025
		806 314 198 514 ...	Z F856. ...	018	021	025

Needle



Z859

5



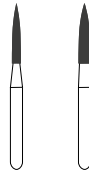
Shank	Ring	Length mm		10,0	10,0
		ISO	Product Nr.	Ø mm	
FG		806 314 166 534 ...	Z G859. ...	010	018
		806 314 166 524 ...	Z 859. ...	010	018
		806 314 166 514 ...	Z F859. ...	010	018

Flame



Z862

5



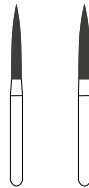
Shank	Ring	Length mm		8,0	8,0
		ISO	Product Nr.	Ø mm	
FG		806 314 249 534 ...	Z G862. ...	012	016
		806 314 249 524 ...	Z 862. ...	012	016
		806 314 249 514 ...	Z F862. ...	012	016

Flame



Z863

5



Shank	Ring	Length mm		10,0	10,0
		ISO	Product Nr.	Ø mm	
FG		806 314 250 534 ...	Z G863. ...	014	016
		806 314 250 524 ...	Z 863. ...	014	016
		806 314 250 514 ...	Z F863. ...	014	016

Cylindrical Tropedo



Z879

5



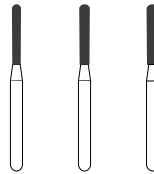
Shank	Ring	Length mm		10,0
		ISO	Product Nr.	Ø mm
FG		806 314 290 534 ...	Z G879. ...	014
		806 314 290 524 ...	Z 879. ...	014
		806 314 290 514 ...	Z F879. ...	014

Round end cylinder



Z881

5



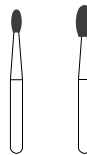
Shank	Ring	Length mm	8,0	8,0	8,0	
		ISO	Product Nr.	Ø mm		
FG		806 314 141 534 ...	Z G881. ...	012	014	016
		806 314 141 524 ...	Z 881. ...	012	014	016
		806 314 141 514 ...	Z F881. ...	012	014	016

Football



Z379

5



Shank	Ring	Length mm	3,0	4,5	
		ISO	Product Nr.	Ø mm	
FG		806 314 277 534 ...	Z G379. ...	014	023
		806 314 277 524 ...	Z 379. ...	014	023
		806 314 277 514 ...	Z F379. ...	014	023