

**861**  
Flamme  
Flame  
Flamme



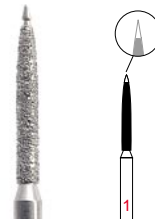
L mm	ISO	Order No.	6,0	6,0
	806 314 248 524...	861.314...	012	014
	● 806 314 248 504...	C 861.314...	012	014
	● 806 314 248 514...	F 861.314...	012	
	● 806 314 248 534...	G 861.314...	012	014

**861SE**  
Flamme Sicherheitsspitze  
Flame Safe End  
Flamme, extrémité mousse



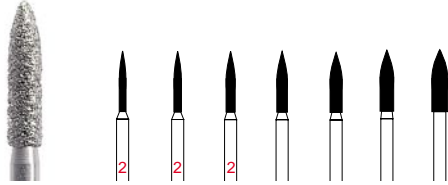
L mm	ISO	Order No.	6,0
	806 314 255 524...	861SE.314...	012
	● 806 314 255 504...	C 861SE.314...	012

**863SE**  
Flamme Sicherheitsspitze  
Flame Safe End  
Flamme, extrémité mousse



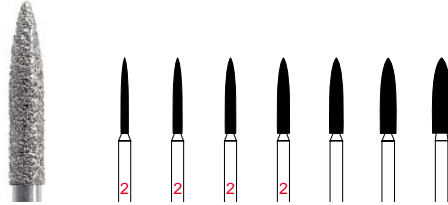
L mm	ISO	Order No.	10,0
	806 314 256 524...	863SE.314...	012
	● 806 314 256 504...	C 863SE.314...	012

**862**  
Flamme  
Flame  
Flamme



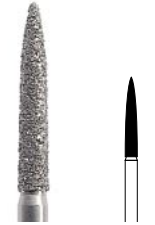
Schaft / Shank	L mm	ISO	Order No.	8,0	8,0	8,0	8,0	8,0	8,0	8,0	8,0
<b>314 FG standard</b>		806 314 249 524...	862.314...	009	010	012	014	016	018	021	
		○ 806 314 249 494...	UF 862.314...				014				
		● 806 314 249 504...	C 862.314...	009	010	012	014	016			
		● 806 314 249 514...	F 862.314...	009	010	012	014	016			
		● 806 314 249 534...	G 862.314...		010	012	014	016	018		
		● 806 314 249 544...	SG 862.314...			012	014	016	018		
<b>313 FG short</b>		806 313 249 524...	S 862.313...			012					
<b>204 RA standard</b>		806 204 249 524...	862.204...			012		016			

**863**  
Flamme  
Flame  
Flamme



Schaft / Shank	L mm	ISO	Order No.	10,0	10,0	10,0	10,0	10,0	10,0	10,0
<b>314 FG standard</b>		806 314 250 524...	863.314...	010	012	014	016	018	021	025
		○ 806 314 250 494...	UF 863.314...	010	012					
		● 806 314 250 504...	C 863.314...	010	012	014	016			
		● 806 314 250 514...	F 863.314...	010	012	014	016	018		
		● 806 314 250 534...	G 863.314...		012	014	016	018	021	025
		● 806 314 250 544...	SG 863.314...		012		016	018	021	025
<b>204 RA standard</b>		806 204 250 524...	863.204...		012		016	018		
		● 806 204 250 504...	C 863.204...		012		016			
		● 806 204 250 514...	F 863.204...		012		016			

**863L**  
Flamme lang  
Flame long  
Flamme, long



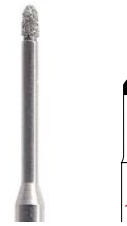
L mm	ISO	Order No.	10,5
	806 314 252 524...	863L.314...	016
	● 806 314 252 534...	G 863L.314...	016

**864**  
Flamme  
Flame  
Flamme



L mm	ISO	Order No.	12,0	12,0	12,0	12,0
	806 314 251 524...	864.314...	012	014	016	018
	○ 806 314 251 494...	UF 864.314...		014		
	● 806 314 251 504...	C 864.314...			016	
	● 806 314 251 514...	F 864.314...	012	014	016	018
	● 806 314 251 534...	G 864.314...		014	016	018
	● 806 314 251 544...	SG 864.314...			016	018

**874**  
Torpedo  
Beveled End Cylinder  
Cylindre, à biseau



L mm	ISO	Order No.	2,0
	806 314 534 524...	847.314...	009

**875**  
Torpedo  
Beveled End Cylinder  
Cylindre, à biseau



L mm	ISO	Order No.	3,0	4,0
	806 314 535 524...	875.314...	009	010

**876**  
Torpedo  
Modified Beveled Cylinder  
Cylindre, à biseau



L mm	ISO	Order No.	5,0
	806 314 287 524...	876.314...	009
	● 806 314 287 514...	F 876.314...	009