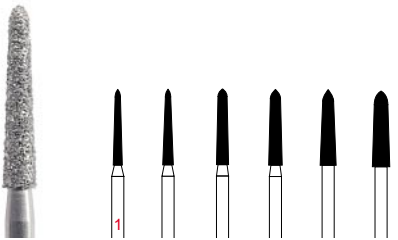


879K

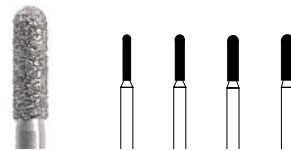
Torpedo konisch
Torpedo tapered
Cône allongé, à biseau



L mm	ISO	Order No.	10,0	10,0	10,0	10,0	10,0	10,0
	806 314 299 524...	879K.314...	012	014	016	018	021	023
	● 806 314 299 504...	C 879K.314...		014				
	● 806 314 299 514...	F 879K.314...	012	014	016	018		
	● 806 314 299 534...	G 879K.314...	012	014	016	018	021	023
	● 806 314 299 544...	SG879K.314...	012	014	016	018	021	023

880

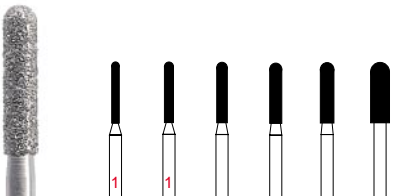
Zylinder rund
Round End Cylinder
Cylindre, bout arrondi



L mm	ISO	Order No.	6,0	6,0	6,0	6,0
	806 314 140 524...	880.314...	010	012	014	016
	● 806 314 140 504...	C 880.314...		012		016
	● 806 314 140 514...	F 880.314...	010	012	014	
	● 806 314 140 534...	G 880.314...		012	014	
	● 806 314 140 544...	SG880.314...			014	

881

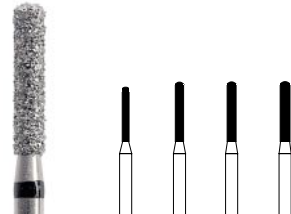
Zylinder rund
Round End Cylinder
Cylindre, bout arrondi



L mm	ISO	Order No.	8,0	8,0	8,0	8,0	8,0	8,0
	806 314 141 524...	881.314...	010	012	014	016	018	
	● 806 314 141 504...	C 881.314...	010	012	014			
	● 806 314 141 514...	F 881.314...	010	012	014	016	018	
	● 806 314 141 534...	G 881.314...	010	012	014	016	018	025
	● 806 314 141 544...	SG881.314...			014	016	018	025

881KS

Zylinder KS
KS Cylinder
Cylindre KS



L mm	ISO	Order No.	7,0	8,0	8,0	8,0
	● 806 314 146 544...	SG881KS.314...	012	014	015	016

882

Zylinder rund
Cylinder Round End
Cylindre, bout arrondi



L mm	ISO	Order No.	10,0	10,0
	806 314 142 524...	882.314...	012	014
	● 806 314 142 504...	C 882.314...	012	014
	● 806 314 142 514...	F 882.314...	012	014
	● 806 314 142 534...	G 882.314...	012	014
	● 806 314 142 544...	SG882.314...		014

883

Flamme
Flame
Flamme



Schaft / Shank	L mm	ISO	Order No.	3,0
314 FG standard		806 314 539 524...	883.314...	010
Grösse / size Ø 1/10 mm		● 806 314 539 534...	G 883.314...	010

84

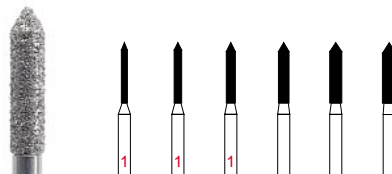
inder Spitze
veled Cylinder
indre, bout pointu



mm	ISO	Order No.	6,0	6,0
	806 314 129 524...	884.314...	010	012
	806 314 129 514...	F 884.314...		012
	806 314 129 534...	G 884.314...		012

885

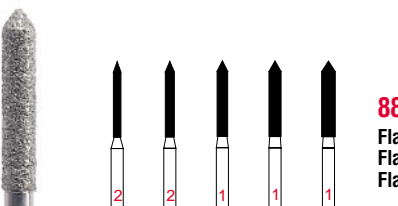
Zylinder Spitze
Beveled Cylinder
Cylindre, bout pointu



L mm	ISO	Order No.	8,0	8,0	8,0	8,0	8,0	8,0
	806 314 130 524...	885.314...	008	010	012	014	016	
	● 806 314 130 514...	F 885.314...		010	012	014		
	● 806 314 130 534...	G 885.314...			012	014	016	
	● 806 314 130 544...	SG885.314...			012	014	016	018

886

Zylinder Spitze
Beveled Cylinder
Cylindre, bout pointu



L mm	ISO	Order No.	10,0	10,0	10,0	10,0	10,0
	806 314 131 524...	886.314...	010	012	014	016	018
	● 806 314 131 504...	C 886.314...	010	012			
	● 806 314 131 514...	F 886.314...	010	012	014	016	
	● 806 314 131 534...	G 886.314...		012	014	016	018
	● 806 314 131 544...	SG886.314...		012	014	016	

888

Flamme
Flame
Flamme



L mm	ISO	Order No.	8,0
	806 314 496 524...	888.314...	012
	● 806 314 496 504...	C 888.314...	012
	● 806 314 496 514...	F 888.314...	012
	● 806 314 496 534...	G 888.314...	012