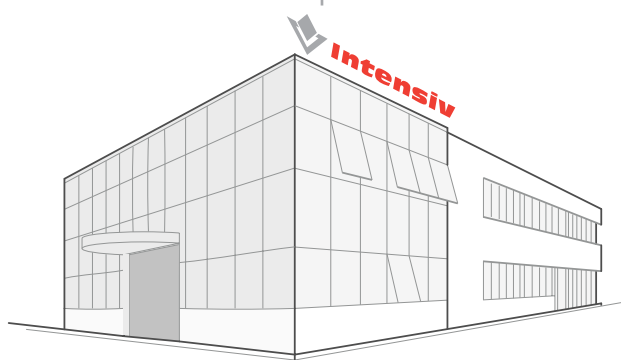


Catalogue 2025 | Selection

Intensiv DiaRotary / Intensiv ZirconCut





Via al Molino 107, CH-6926 Montagnola, Suisse

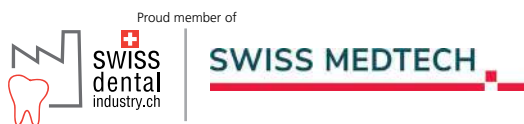
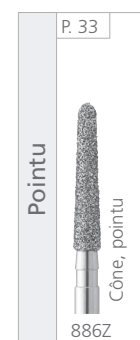
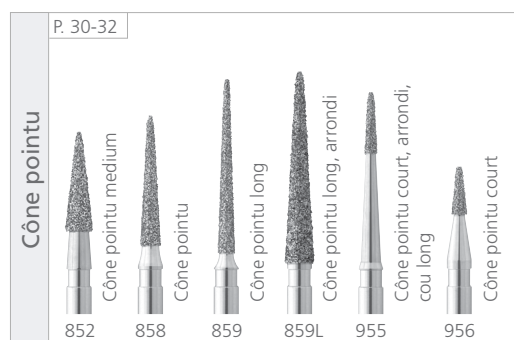
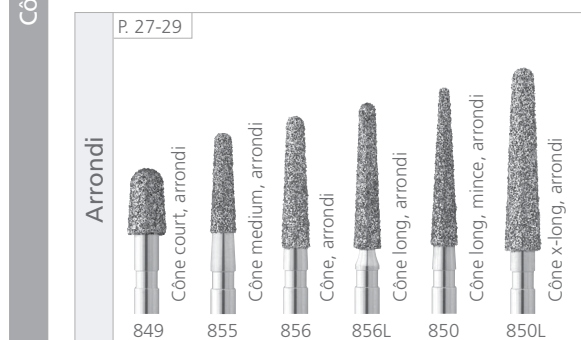
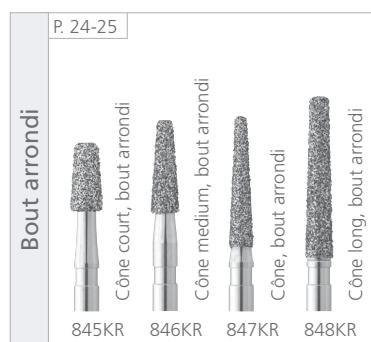
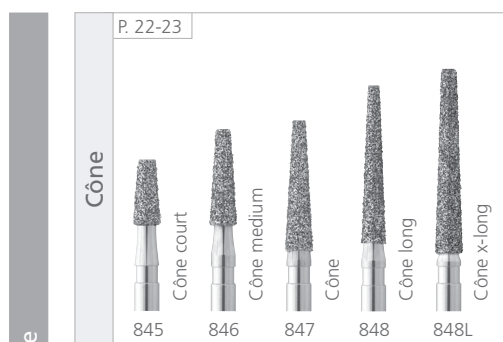
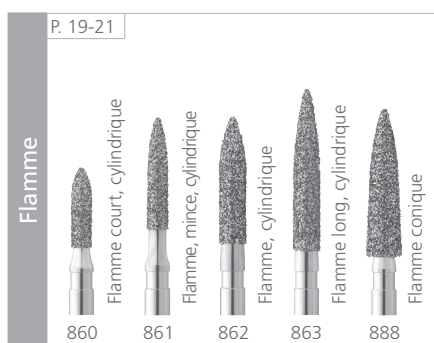
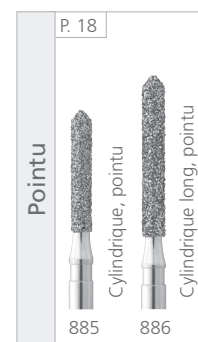
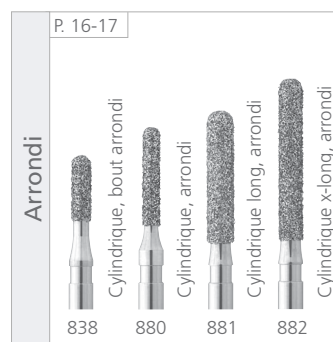
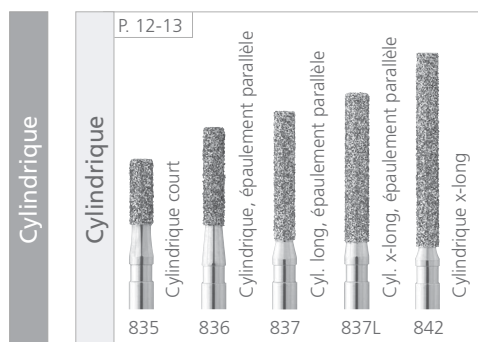
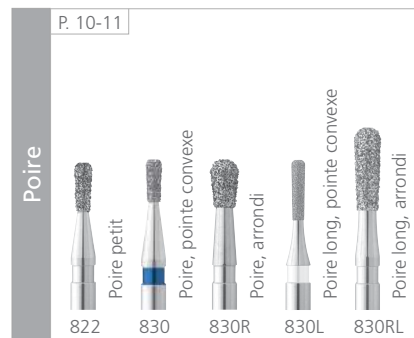
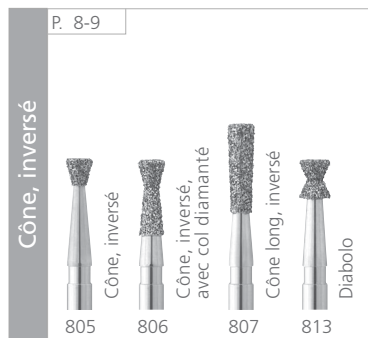
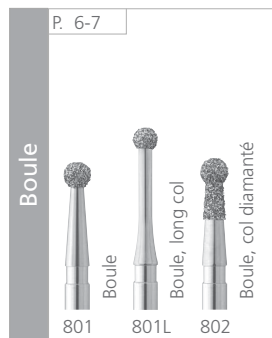


Table des matières

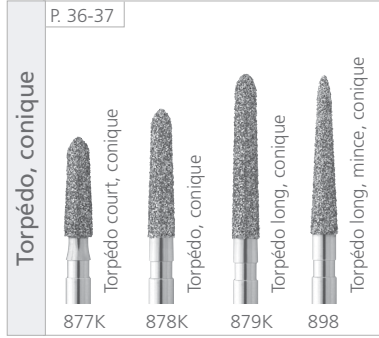
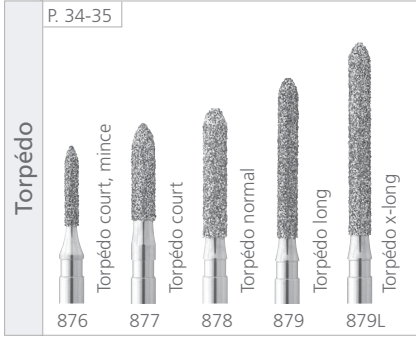


Tableau des formes Intensiv DiaRotary	4
Boule	6
Cône	8
Diabolo	9
Poire	10
Cylindrique	12
Flamme	19
Cône	22
Torpédo	34
Football	38
Roue	42
Lentille	43
Formes Spéciales	44

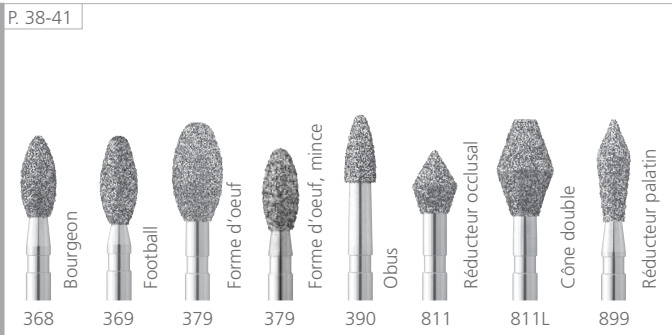
Tableau des formes Intensiv DiaRotary



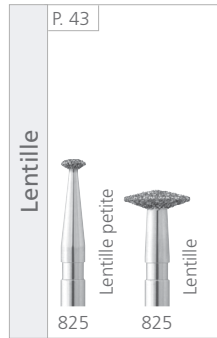
Torpédo



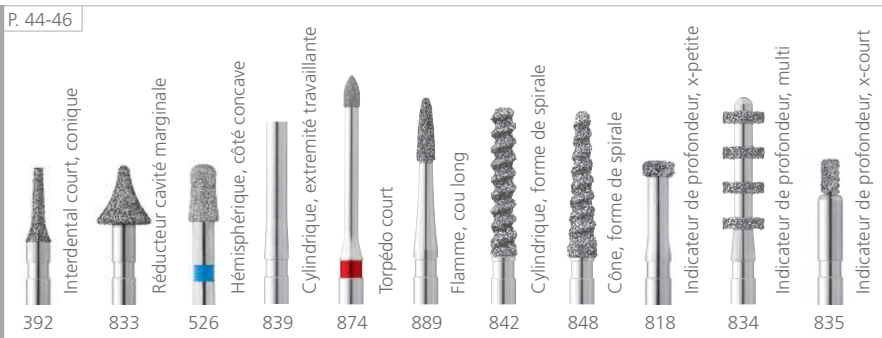
Football



Roue / Lentille

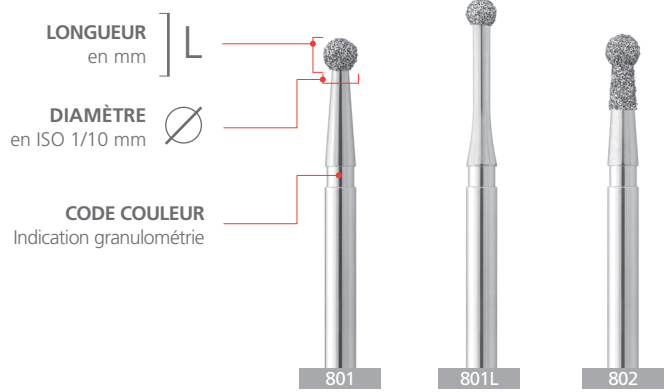


Formes spéciales



Intensiv DiaRotary

Code couleur	Micron		Description
544	150 µm	125 µm	Super coarse
534	125 µm	106 µm*	Coarse
524	106 µm	60/80/90 µm*	Standard
524	80 µm		Medium
514	50 µm		Golden Burs GB
514	40 µm		Fine
514	25 µm		Fine
504	15 µm		Extra fine
494	8 µm		Ultra fine



*La granulométrie peut varier selon la forme et la dimension de l'instrument.

BOULE 801



FG • ISO 314	∅ 006	∅ 007	∅ 009	∅ 010	∅ 012	∅ 014	∅ 016	∅ 017	∅ 018
	FG 189	FG 199	FG 200S	FG 200N FG 8200S	FG 200 C FG 200 FG 8200 FG 200 GB FG 201S	FG 201S C FG 201S FG 201S GB	FG 201S CB FG 201N C FG 201N FG 201N GB	FG 4201 FG 3201 FG 5201	FG 201N CB FG 201 C FG 201 FG 8201 FG 201 GB
FG • ISO 314	∅ 019	∅ 021	∅ 023	∅ 024	∅ 025	∅ 027	∅ 029	∅ 034	∅ 036
	FG 201 CB	FG 400A C FG 400A FG 400S GB FG 4400S FG 3400S FG 5400S	FG 400S C FG 400S FG 8400S FG 400N GB FG 4400N FG 3400N	FG 400S CB FG 4400 FG 3400 FG 5400 FG 9400	FG 400N CB FG 400N C FG 400N FG 8400N FG 400 GB	FG 400 C FG 400 FG 8400	FG 400 CB FG 400B C FG 400B	FG 401 GB FG 4401 FG 3401 FG 5401 FG 9401	FG 401 CB FG 401 C FG 401
FG long • ISO 315	∅ 012	∅ 014	∅ 016	∅ 018	∅ 023	∅ 025	∅ 027		
	FGL 200 C FGL 200	FGL 201S C FGL 201S	FGL 201N C FGL 201N	FGL 201 C FGL 201	FGL 400S C FGL 400S	FGL 400N C FGL 400N	FGL 400 C FGL 400		
RA • ISO 204	∅ 007	∅ 009	∅ 012	∅ 014	∅ 017	∅ 018	∅ 021	∅ 023	∅ 024
	RA 199	RA 200S RA 200S GB	RA 200 C RA 200 RA 200 GB	RA 201S C RA 201S RA 201S GB	RA 4201 RA 3201 RA 5201	RA 201 C RA 201 RA 201 GB	RA 400S GB	RA 400S C RA 400S	RA 4400 RA 5400
RA • ISO 204	∅ 025	∅ 027	∅ 034	∅ 036					
	RA 400 GB	RA 400 C RA 400	RA 401 GB RA 4401	RA 401 C RA 401					

BOULE 801L • Long col



FG • ISO 314								
	FG 4699	FG 200L	FG 196L	FG 4201NL	FG 201NL C FG 201NL FG 8201NL	FG 203L C FG 203L	FG 201L	FG 204L C FG 204L

BOULE 802 • Col diamanté



FG • ISO 314								
	FG 300S C FG 300S FG 300S GB FG 4300S	FG 300A	FG 300 C FG 300 FG 300 GB	FG 301S C FG 301S FG 301S GB	FG 301A C FG 301A	FG 301 C FG 301 FG 301 GB	FG 301 CB	FG 302A C FG 302A

RA • ISO 204			
	RA 300	RA 301S	RA 301

CÔNE 807 • Long, inversé



FG • ISO 314	L 3.0 Ø 010 FG 207	L 4.0 Ø 011 FG 215S GB	L 4.0 Ø 012 FG 215S C FG 215S	L 5.0 Ø 013 FG 215 GB	L 5.0 Ø 014 FG 215 C FG 215	L 5.2 Ø 016 FG 118	L 5.5 Ø 017 FG 115 GB	L 5.5 Ø 018 FG 115 C FG 115	L 5.5 Ø 019 FG 115 CB
	L 6.0 Ø 021 FG 119 C FG 119	L 6.5 Ø 023 FG 119A C FG 119A							

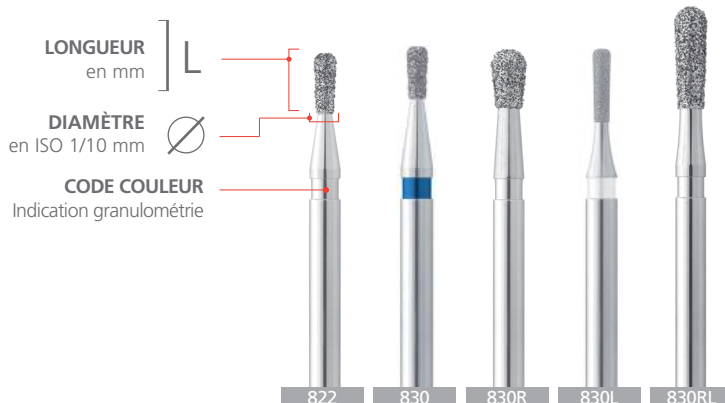
DIABOLO 813



FG • ISO 314	L 1.1 Ø 010 FG 297	L 1.2 Ø 012 FG 298 C FG 298	L 1.7 Ø 014 FG 299 C FG 299	L 1.8 Ø 016 FG 303S C FG 303S	L 1.9 Ø 018 FG 303A C FG 303A	L 2.5 Ø 020 FG 303 C FG 303	L 2.5 Ø 021 FG 303 CB

Intensiv DiaRotary

Colour code	Micron		Description
544	150 µm	125 µm	Super coarse
534	125 µm	106 µm*	Coarse
524	106 µm	60/80/90 µm*	Standard
524	80 µm		Medium
514	50 µm		Golden Burs GB
514	40 µm		Fine
514	25 µm		Fine
504	15 µm		Extra fine
494	8 µm		Ultra fine

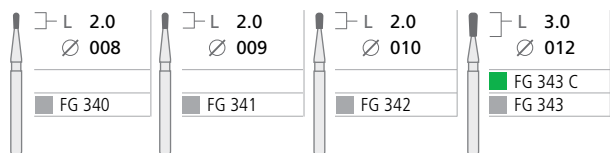


*La granulométrie peut varier selon la forme et la dimension de l'instrument.

POIRE 822 • Petit



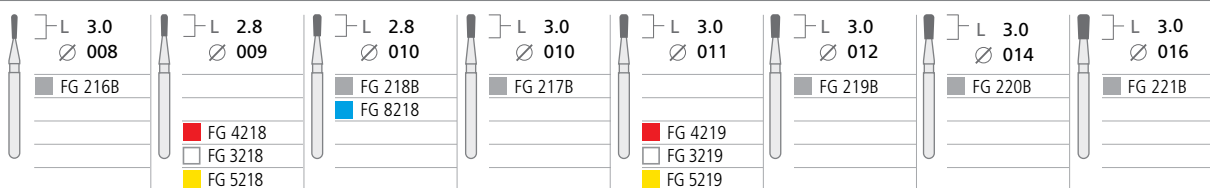
FG • ISO 314



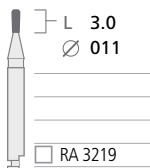
POIRE 830 • Pointe convexe



FG • ISO 314



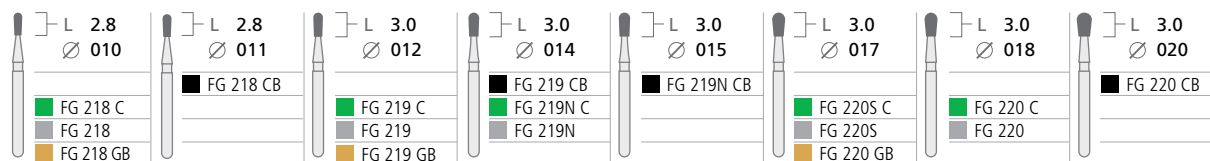
RA • ISO 204



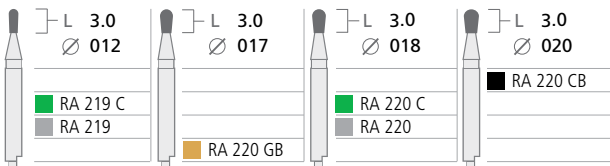
POIRE 830R • Arrondi



FG • ISO 314



RA • ISO 204



POIRE 830L • Long, pointe convexe



FG • ISO 314

 FG 3224 FG 3225	 FG 8224 FG 8225	 FG 9223	 FG 3223 FG 5223	 FG 9323	 FG 4223R FG 3323	 FG 4323	 FG 229 FG 229 C	 FG 223B FG 223 FG 229 C FG 230 C
------------------------	------------------------	-------------	------------------------	-------------	-------------------------	-------------	------------------------	---

RA • ISO 204

 RA 3223 RA 5223	 RA 4223R
------------------------	--------------

POIRE 830RL • Long, arrondi



FG • ISO 314










 FG 224 GB FG 4224	 FG 224 C FG 224	 FG 5225	 FG 225 GB FG 4225	 FG 225 C FG 225	 FG 225 CB	 FG 223 GB	 FG 223 C FG 223	 FG 223 CB
--------------------------	------------------------	-------------	--------------------------	------------------------	---------------	---------------	------------------------	---------------

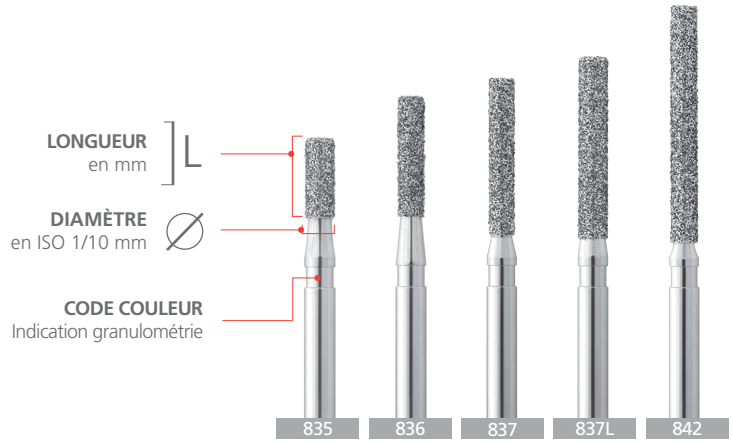
 FG 226 C FG 226	 FG 227 C FG 227	 FG 227 CB
------------------------	------------------------	---------------

RA • ISO 204

 RA 225 GB	 RA 223 GB	 RA 223
---------------	---------------	------------

Intensiv DiaRotary


































































Code couleur	Micron		Description
 544	150 µm	125 µm	Super coarse
 534	125 µm	106 µm*	Coarse
 524	106 µm	60/80/90 µm*	Standard
 524	80 µm		Medium
 514	50 µm		Golden Burs GB
 514	40 µm		Fine
 514	25 µm		Fine
 504	15 µm		Extra fine
 494	8 µm		Ultra fine



*La granulométrie peut varier selon la forme et la dimension de l'instrument.

CYLINDRIQUE 835 • Court



FG • ISO 314	 L 2.0 ∅ 007	 L 3.0 ∅ 007	 L 3.0 ∅ 007	 L 4.0 ∅ 007	 L 3.0 ∅ 008	 L 4.0 ∅ 008	 L 3.0 ∅ 009	 L 4.0 ∅ 009	 L 3.0 ∅ 010	
	 FG 4612	 FG 4211S  FG 3211S	 FG 3212S	 FG 612	 FG 211S  FG 212S GB  FG 4212S  FG 3210	 FG 212 GB  FG 4212	 FG 212S  FG 8212S  FG 210 GB  FG 4210	 FG 212 C  FG 212	 FG 212S CB  FG 210 C  FG 210	
	 FG 212 CB  FG 211 C  FG 211  FG 8211	 FG 210 CB	 FG 214 GB  FG 4214	 FG 214 C  FG 214  FG 8214	 FG 214 CB  FG 204 GB  FG 4204	 FG 204 C  FG 204  FG 8204	 FG 204 CB	 FG 244 C  FG 244	 FG 244 CB	
	 FG 244A C  FG 244A	 FG 304 GB  FG 4304	 FG 304 C  FG 304	 FG 304 CB						
	 RA 212S  RA 210 GB	 RA 212	 RA 210	 RA 214 C  RA 214	 RA 204 GB	 RA 204 C  RA 204				

CYLINDRIQUE 836 • Épaulement parallèle



FG • ISO 314	L 6.0 ∅ 008	L 6.0 ∅ 010	L 6.0 ∅ 013	L 6.0 ∅ 015	L 6.0 ∅ 016	L 6.0 ∅ 018	RA • ISO 204	L 6.0 ∅ 013	L 6.0 ∅ 015
	FG 98	FG 99	FG 114S C FG 114S FG 114 GB FG 4114	FG 114 CB FG 114 C FG 114	FG 114A C FG 114A	FG 115A C FG 115A		RA 114 GB	RA 114

CYLINDRIQUE 837 • Long, épaulement parallèle



FG • ISO 314	L 8.0 ∅ 010	L 8.0 ∅ 010	L 8.0 ∅ 011	L 8.0 ∅ 012	L 8.0 ∅ 013	L 8.0 ∅ 014	L 8.0 ∅ 015	L 8.0 ∅ 016	L 8.0 ∅ 018
	FG 314A	FG 4036 FG 5314S	FG 314S GB FG 4314S	FG 314S C FG 314S	FG 314S CB FG 314 GB FG 4314	FG 314 C FG 314	FG 314 CB	FG 315A C FG 315A	FG 313A C FG 313A

RA • ISO 204	L 8.0 ∅ 010	L 8.0 ∅ 011	L 8.0 ∅ 012	L 8.0 ∅ 013	L 8.0 ∅ 014
	RA 4036	RA 314S GB	RA 314S	RA 314 GB	RA 314 C RA 314

CYLINDRIQUE 837L • X-long, épaulement parallèle



FG • ISO 314	L 9.0 ∅ 010	L 9.0 ∅ 012	L 9.0 ∅ 014	L 9.0 ∅ 015	L 9.0 ∅ 016	L 9.0 ∅ 017	L 9.0 ∅ 018	L 9.0 ∅ 019
	FG 312L	FG 313L C FG 313L	FG 316L C FG 316L FG 4314L	FG 314L GB	FG 314L C FG 314L	FG 314L CB FG 317L GB	FG 317L C FG 317L	FG 317L CB

CYLINDRIQUE 842 • X-long



FG • ISO 314	L 12.0 ∅ 014
	FG 502 C FG 502

Intensiv DiaRotary

Code couleur	Micron		Description
■ 534	125 µm	106 µm*	Coarse
■ 524	106 µm	60/80/90 µm*	Standard
■ 524	80 µm		Medium
■ 514	40 µm		Fine
■ 514	25 µm		Fine
■ 504	15 µm		Extra fine
■ 494	8 µm		Ultra fine



*La granulométrie peut varier selon la forme et la dimension de l'instrument.

CYLINDRIQUE 835KR • Court, bout arrondi



FG • ISO 314

L 4.0 Ø 008	L 4.0 Ø 010	L 4.0 Ø 012	L 4.0 Ø 014	L 4.0 Ø 016	L 4.0 Ø 018
■ FG 261	■ FG 262	■ FG 263 C ■ FG 263	■ FG 264 C ■ FG 264	■ FG 265 C ■ FG 265	■ FG 266 C ■ FG 266

CYLINDRIQUE 836KR • Medium, bout arrondi



FG • ISO 314

L 6.0 Ø 008	L 6.0 Ø 009	L 5.0 Ø 010	L 6.0 Ø 010	L 6.0 Ø 011	L 6.0 Ø 011	L 6.0 Ø 012	L 6.0 Ø 013
■ FG 397	■ FG 3510 ■ FG 5510	■ FG 8710 ■ FG 3710B	■ FG 398	■ FG 8510	■ FG 3514 ■ FG 5514	■ FG 399 C ■ FG 399	■ FG 4414 ■ FG 3414 ■ FG 5414 ■ FG 3414B
L 6.0 Ø 013	L 5.0 Ø 014	L 6.0 Ø 014	L 6.0 Ø 014	L 6.0 Ø 016	L 6.0 Ø 018		
■ FG 8514 ■ FG 4414B	■ FG 8714 ■ FG 3714B	■ FG 8414	■ FG 414 C ■ FG 414 ■ FG 8414B	■ FG 420 C ■ FG 420	■ FG 421 C ■ FG 421		

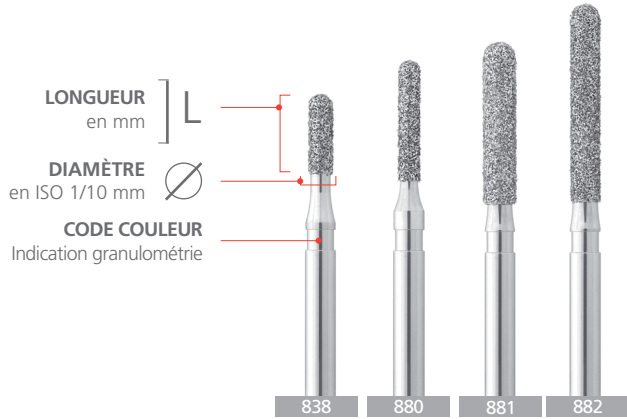
CYLINDRIQUE 837KR • X-long, bout arrondi



FG • ISO 314	<p>L 8.0 Ø 009</p> <p>FG 3712B FG 5712B</p>	<p>L 8.0 Ø 010</p> <p>FG 609 C FG 609</p>	<p>L 8.0 Ø 011</p> <p>FG 712 C FG 8712</p>	<p>L 8.0 Ø 012</p> <p>FG 3614</p>	<p>L 8.0 Ø 013</p> <p>FG 4614</p>	<p>L 8.0 Ø 014</p> <p>FG 611 C FG 8614 FG 3614B</p>	<p>L 8.0 Ø 016</p> <p>FG 4614B</p>	<p>L 10.0 Ø 012</p> <p>FG 4305LP</p>	<p>L 10.0 Ø 013</p> <p>FG 305LP C FG 8305LP FG 5325L</p>	
	<p>L 10.0 Ø 014</p> <p>FG 4325L</p>	<p>L 10.0 Ø 015</p> <p>FG 8325L</p>	<p>L 10.0 Ø 016</p> <p>FG 326 C FG 326</p>	<p>L 10.0 Ø 018</p> <p>FG 327 C FG 327</p>	<p>L 10.0 Ø 016</p> <p>FG 9327</p>					

Intensiv DiaRotary

Code couleur	Micron		Description
544	150 µm	125 µm	Super coarse
534	125 µm	106 µm*	Coarse
524	106 µm	60/80/90 µm*	Standard
524	80 µm		Medium
514	50 µm		Golden Burs GB
514	40 µm		Fine
514	25 µm		Fine
504	15 µm		Extra fine
494	8 µm		Ultra fine



*La granulométrie peut varier selon la forme et la dimension de l'instrument.

CYLINDRIQUE 838 • Bout arrondi



FG • ISO 314	L 4.0 Ø 008	L 4.0 Ø 009	L 4.0 Ø 010	L 4.0 Ø 012	L 4.0 Ø 013	L 4.0 Ø 014	L 4.0 Ø 015
	FG 412A	FG 412 C FG 412	FG 411	FG 411A C FG 411A	FG 404 GB FG 3404	FG 404 C FG 404 FG 8404	FG 404 CB

RA • ISO 204	L 4.0 Ø 014
	RA 404

CYLINDRIQUE 880 • Arrondi



FG • ISO 314	L 6.0 Ø 009	L 6.0 Ø 010	L 6.0 Ø 011	L 6.0 Ø 012	L 6.0 Ø 013	L 6.0 Ø 014	L 6.0 Ø 016
	FG 305S GB FG 4305S	FG 305S C FG 305S FG 3305 FG 5305	FG 305S CB FG 305 GB FG 4305	FG 305 C FG 305	FG 305 CB	FG 334 C FG 334	FG 336 C FG 336

CYLINDRIQUE 881 • Long, arrondi



FG • ISO 314	L 8.0 ∅ 009	L 8.0 ∅ 010	L 8.0 ∅ 011	L 8.0 ∅ 012	L 8.0 ∅ 013	L 8.0 ∅ 014	L 8.0 ∅ 014	L 8.0 ∅ 015	L 8.0 ∅ 016
	FG 309 GB	FG 309 C FG 309	FG 309 CB FG 321 C FG 321	FG 322 C FG 322	FG 315S GB FG 4315S	FG 315S C FG 315S FG 8315S	FG 324 C FG 324	FG 315S CB FG 307 GB FG 4307	FG 307 C FG 307 FG 5315
	FG 3315L FG 5315L FG 9315L		FG 4322	FG 3315S FG 5315S					

RA • ISO 204	L 8.0 ∅ 013	L 8.0 ∅ 014							
	RA 315S GB	RA 315S C RA 315S							

CYLINDRIQUE 882 • X-long, arrondi

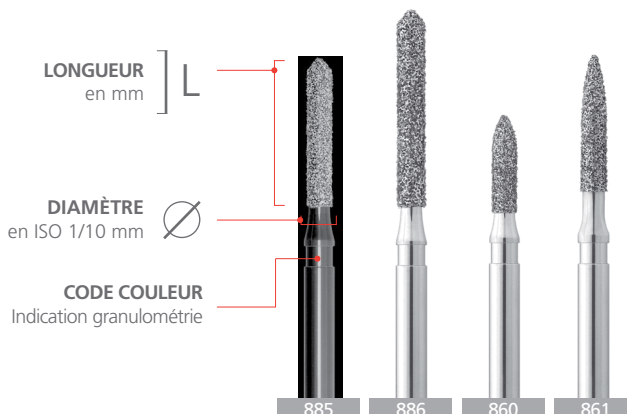


FG • ISO 314	L 10.0 ∅ 010	L 10.0 ∅ 011	L 10.0 ∅ 011	L 10.0 ∅ 012	L 10.0 ∅ 013	L 10.0 ∅ 014	L 10.0 ∅ 015	L 10.0 ∅ 016	L 10.0 ∅ 017
	FG 3305L FG 5305L FG 9305L	FG 307A C FG 307A FG 305L GB FG 4305L	FG 305L C FG 305L FG 8305L	FG 305L CB FG 307N GB FG 4307N	FG 307N C FG 307N	FG 307N CB FG 307L GB FG 4307L	FG 307L C FG 307L	FG 307L CB	FG 307L CB
		FG 4038							

RA • ISO 204	L 10.0 ∅ 011	L 10.0 ∅ 011	L 10.0 ∅ 012	
	RA 4038	RA 305L GB	RA 305L	

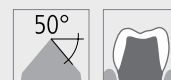
Intensiv DiaRotary

Code couleur	Micron		Description
544	150 µm	125 µm	Super coarse
534	125 µm	106 µm*	Coarse
524	106 µm	60/80/90 µm*	Standard
524	80 µm		Medium
514	50 µm		Golden Burs GB
514	40 µm		Fine
514	25 µm		Fine
504	15 µm		Extra fine
494	8 µm		Ultra fine



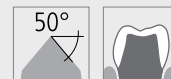
*La granulométrie peut varier selon la forme et la dimension de l'instrument.

CYLINDRIQUE 885 • Pointu



FG • ISO 314	L 7.5 Ø 008	L 7.5 Ø 010	L 7.5 Ø 011	L 7.5 Ø 012	L 7.5 Ø 013	L 7.5 Ø 014	L 7.5 Ø 016	L 7.5 Ø 018
	FG 131	FG 133	FG 124 GB	FG 124 C FG 124	FG 124 CB	FG 125 C FG 125	FG 134 C FG 134	FG 136 C FG 136

CYLINDRIQUE 886 • Long, pointu



FG • ISO 314	L 10.0 Ø 014	L 10.0 Ø 015	L 10.0 Ø 016	L 10.0 Ø 017
	FG 3124L	FG 124L GB FG 4124L	FG 124L C FG 124L	FG 124L CB

FLAMME 860 • Court, cylindrique



FG • ISO 314

 L 4.0 Ø 010 FG D40	 L 5.0 Ø 011	 L 5.0 Ø 012 FG 205S C FG 205S FG 4205 FG 3205 FG 5205 FG 9205	 L 5.0 Ø 013 FG 205 GB	 L 5.0 Ø 014 FG 205 C FG 205	 L 5.0 Ø 015 FG 205 CB	 L 5.0 Ø 016 FG 269 C FG 269
------------------------------	--------------------	--	---------------------------------	--	---------------------------------	--

RA • ISO204

 L 5.0 Ø 011	 L 5.0 Ø 012	 L 5.0 Ø 013 RA 205 GB	 L 5.0 Ø 014 RA 205 RA 4205 RA 3205 RA 5205 RA 9205
--------------------	--------------------	---------------------------------	--

FLAMME 861 • Mince, cylindrique



FG • ISO 314

 L 7.0 Ø 009	 L 7.0 Ø 010 FG 4205L FG 3205L FG 5205L FG 9205L	 L 7.0 Ø 011 FG 205L GB	 L 7.0 Ø 012 FG 205L C FG 205L	 L 7.0 Ø 013 FG 205L CB	 L 7.0 Ø 014 FG 285L C FG 285L	 L 7.0 Ø 015 FG 285L CB
--------------------	--	----------------------------------	--	----------------------------------	--	----------------------------------

RA • ISO 204

 L 7.0 Ø 010 RA 4205L RA 5205L	 L 7.0 Ø 011 RA 205L GB	 L 7.0 Ø 012 RA 205L
--	----------------------------------	-------------------------------

FLAMME 863 • Long, cylindrique



FG • ISO 314

 L 10.0 Ø 009 FG 9405L	 L 10.0 Ø 010 FG 404L FG 3405L FG 5405L	 L 10.0 Ø 011 FG 405L GB FG 4405L	 L 10.0 Ø 012 FG 405L C FG 405L FG 5505	 L 10.0 Ø 013 FG 505 GB FG 4505 FG 9505L	 L 10.0 Ø 014 FG 505 C FG 505 FG 5505L	 L 10.0 Ø 015 FG 505L GB FG 4505L	 L 10.0 Ø 016 FG 505L C FG 505L FG 8505L FG 5312N	 L 10.0 Ø 017 FG 312N GB FG 4312N
 L 10.0 Ø 018 FG 312N C FG 312N	 L 10.0 Ø 019 FG 312N CB	 L 10.0 Ø 021 FG 378 C FG 378						

RA • ISO 204

 L 10.0 Ø 011 RA 405L GB	 L 10.0 Ø 012 RA 405L		
-----------------------------------	--------------------------------	--	--

FLAMME 888 • Conique



FG • ISO 314

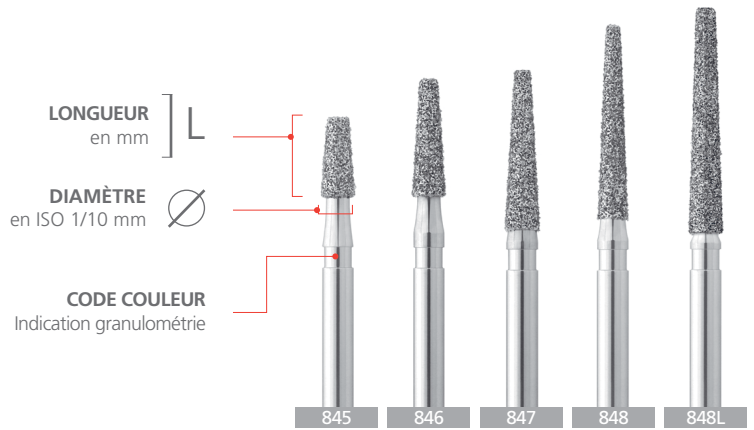
 L 6.5 Ø 018 FG 95 GB	 L 6.5 Ø 019 FG 95 C FG 95	 L 9.0 Ø 022 FG D20 GB	 L 11.0 Ø 022 FG D21 GB FG 40D21	 L 9.0 Ø 023 FG D20 C FG D20	 L 11.0 Ø 023 FG D21 C FG D21	 L 9.0 Ø 024 FG D20 CB	 L 11.0 Ø 024 FG D21 CB
--------------------------------	--	---------------------------------	--	--	---	---------------------------------	----------------------------------

RA • ISO 204

 L 6.5 Ø 018 RA 95 GB	 L 6.5 Ø 019 RA 95 C RA 95	 L 11.0 Ø 022 RA D21 GB	 L 9.0 Ø 023 RA D20	 L 11.0 Ø 023 RA D21			
--------------------------------	--	----------------------------------	------------------------------	-------------------------------	--	--	--

Intensiv DiaRotary

Code couleur	Micron		Description
544	150 µm	125 µm	Super coarse
534	125 µm	106 µm*	Coarse
524	106 µm	60/80/90 µm*	Standard
524	80 µm		Medium
514	50 µm		Golden Burs GB
514	40 µm		Fine
514	25 µm		Fine
504	15 µm		Extra fine
494	8 µm		Ultra fine



*La granulométrie peut varier selon la forme et la dimension de l'instrument.

CÔNE 845 • Court



FG • ISO 314	L 3.0 Ø 009	FG 206A	L 4.0 Ø 011	FG 205A	L 4.0 Ø 012	FG 206 C FG 206 FG 8206	L 4.0 Ø 013	FG 206 CB	L 4.0 Ø 015	FG 208 CB FG 208 C FG 208	L 4.0 Ø 016	FG 228 C FG 228	L 4.0 Ø 017	FG 4228	L 4.0 Ø 018	FG 4313 C FG 4313	L 4.0 Ø 022	FG 3413
	L 4.0 Ø 023	FG 9206	L 4.0 Ø 024	FG 206 GB FG 4206 FG 3206 FG 5206	L 4.0 Ø 025	FG 413 C FG 413	L 4.0 Ø 012	FG 208 GB	L 4.0 Ø 011	FG 413 CB	L 4.0 Ø 012	FG L206 C FG L206	L 4.0 Ø 015	FG 413 GB	FG long • ISO 315	RA • ISO 204	RA 206 RA 208	RA 206 GB

CÔNE 846 • Medium



FG • ISO 314	L 6.0 Ø 012	FG 107A FG 107A C	L 6.0 Ø 014	FG 106 C FG 106	L 6.0 Ø 015	FG 106 CB	L 6.0 Ø 016	FG 109 C FG 109	L 6.0 Ø 017	FG 109 CB	L 7.0 Ø 017	FG 113 GB FG 4113 FG 4213	L 6.0 Ø 018	FG 113 C FG 113	L 7.0 Ø 018	FG 213 C FG 213	L 6.0 Ø 019	FG 113 CB
	L 7.0 Ø 019	FG 213 CB	L 7.0 Ø 025	FG 109A C FG 109A	L 6.0 Ø 017	RA • ISO 204	L 6.0 Ø 018	RA 113 C RA 113	RA 113 GB									

CÔNE 847



FG • ISO 314	L 8.0 ∅ 010	L 8.0 ∅ 012	L 8.0 ∅ 014	L 8.0 ∅ 015	L 8.0 ∅ 016	L 8.0 ∅ 017	L 8.0 ∅ 018	L 8.0 ∅ 022	L 8.0 ∅ 023	
	FG 116A FG 116 GB FG 3116	FG 116 C FG 116	FG 116 CB FG 116N C FG 116N	FG 117 GB FG 4117	FG 117 C FG 117 FG 8117	FG 117 CB FG 117N GB FG 4117N	FG 117N C FG 117N	FG 113N GB FG 4520	FG 520	
FG • ISO 314	L 8.0 ∅ 024	L 8.0 ∅ 025	L 8.0 ∅ 028	L 8.0 ∅ 029	L 8.0 ∅ 030	RA • ISO 204		L 8.0 ∅ 014	L 8.0 ∅ 015	L 8.0 ∅ 016
	FG 113N C FG 113N	FG 113N CB	FG 113S GB FG 4113S FG 3113S	FG 113S FG 8113S	FG 113S CB FG 113S C	RA • ISO 204		RA 117 C RA 117	RA 117 GB RA 4117	RA 3117 RA 5117

CÔNE 848 • Long



FG • ISO 314	L 10.0 ∅ 010	L 10.0 ∅ 012	L 10.0 ∅ 013	L 10.0 ∅ 014	L 10.0 ∅ 015	L 10.0 ∅ 016	L 10.0 ∅ 017	L 10.0 ∅ 018	L 10.0 ∅ 022
	FG D12	FG D13 C FG D13	FG D15 C FG D15 FG 40D5	FG D5 GB	FG D5 C FG D5	FG D5 CB	FG D19 C FG D19	FG D22 GB	
FG • ISO 314	L 10.0 ∅ 023	L 10.0 ∅ 024	RA • ISO 204		L 10.0 ∅ 015	L 10.0 ∅ 016	L 10.0 ∅ 023	L 10.0 ∅ 024	
	FG D22 C FG D22	FG D22 CB	RA • ISO 204		RA D5 GB	RA D5	RA D22 C RA D22	RA D22 CB	

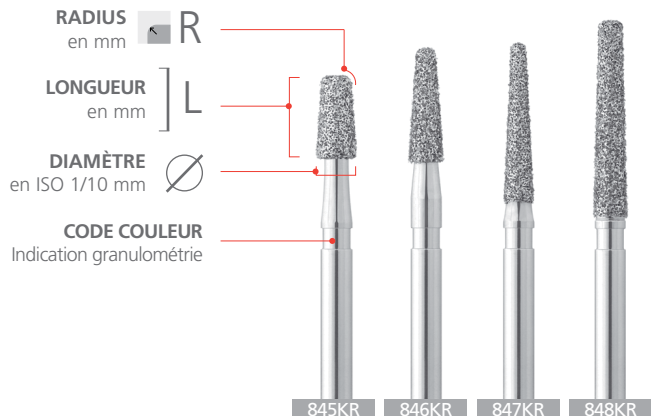
CÔNE 848L • X-long



FG • ISO 314	L 11.5 ∅ 012	L 11.5 ∅ 014	L 11.5 ∅ 016	L 11.5 ∅ 018	L 11.5 ∅ 021
	FG D13L C FG D13L	FG D15L C FG D15L	FG D5L C FG D5L	FG D19L C FG D19L	FG D22L C FG D22L

Intensiv DiaRotary

Code couleur	Micron		Description
544	150 µm	125 µm	Super coarse
534	125 µm	106 µm*	Coarse
524	106 µm	60/80/90 µm*	Standard
524	80 µm		Medium
514	50 µm		Golden Burs GB
514	40 µm		Fine
514	25 µm		Fine
504	15 µm		Extra fine
494	8 µm		Ultra fine



*La granulométrie peut varier selon la forme et la dimension de l'instrument.

CÔNE 845KR • Court, bout arrondi



FG • ISO 314	Ø 014	Ø 015	Ø 016	Ø 017	Ø 018	Ø 020	Ø 021	Ø 022	Ø 023
FG 5407R	FG 407R C FG 407R	FG 407R GB FG 4407R	FG 3409R	FG 409R C FG 409R	FG 409R GB FG 4409R	FG 411R GB	FG 411R C FG 411R FG 8411R	FG 413R GB FG 4413R	FG 413R C FG 413R

CÔNE 846KR • Medium, bout arrondi



FG • ISO 314	Ø 012	Ø 014	Ø 014	Ø 014	Ø 015	Ø 015	Ø 016	Ø 016	Ø 017
FG 1040	FG 3425	FG 5417R	FG 8425	FG 4417R	FG 425 CB	FG 417R C FG 417R FG 8417R	FG 3513	FG 3113R	
FG • ISO 314	Ø 018	Ø 018	Ø 019	Ø 017	RA • ISO 204				
FG 513 C FG 513 FG 8513	FG 8525	FG 8113R	FG 3525	RA 3113R					

CÔNE 847KR • Bout arrondi



FG • ISO 314

 FG 4427 FG 3427 FG 5422R	 FG 8427	 FG 3422R	 FG 422R CB FG 422R C FG 422R FG 8422R FG 4422R	 FG 517 C FG 517 FG 8517 FG 4517 FG 3517	 FG 5526	 FG 526 GB	 FG 526 C FG 526 FG 8526 FG 4526 FG 3526
 FG 3113NR	 FG 4113NR FG 3513N	 FG 113NR FG 8113NR					

CÔNE 848KR • Long, bout arrondi

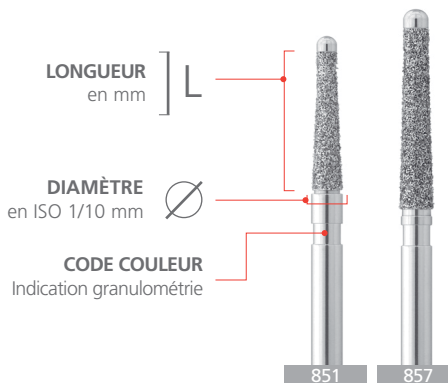


FG • ISO 314

 FG 5423R	 FG 423R GB	 FG 423R C FG 423R FG 8423R	 FG 423R CB
--------------	----------------	--------------------------------------	----------------

Intensiv DiaRotary

Code couleur	Micron		Description
■ 534	125 µm	106 µm*	Coarse
■ 524	106 µm	60/80/90 µm*	Standard
■ 514	50 µm		Golden Burs GB



*La granulométrie peut varier selon la forme et la dimension de l'instrument.

CÔNE 851 • Pointe non travaillante



FG • ISO 314

L 8.0 ∅ 010	L 8.0 ∅ 011	L 8.0 ∅ 012	L 8.0 ∅ 015	L 8.0 ∅ 016	L 8.0 ∅ 016	L 8.0 ∅ 017
FG 17	FG 19 GB	FG 19 C FG 19	FG 18 GB	FG 18 C FG 18	FG 19A GB	FG 19A

RA • ISO 204

L 8.0 ∅ 012
RA 19

CÔNE 857 • Long, pointe non travaillante



FG • ISO 314

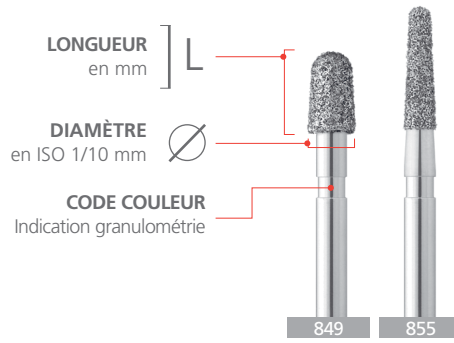
L 9.5 ∅ 012	L 9.5 ∅ 014	L 10.0 ∅ 015	L 10.0 ∅ 016	L 10.0 ∅ 017
FG 16L C FG 16L	FG 17L C FG 17L	FG 18L GB	FG 18L C FG 18L	FG 19L C FG 19L

RA • ISO 204

L 10.0 ∅ 016	L 10.0 ∅ 017
RA 18L	RA 19L

Intensiv DiaRotary

Code couleur	Micron		Description
544	150 µm	125 µm	Super coarse
534	125 µm	106 µm*	Coarse
524	106 µm	60/80/90 µm*	Standard
524	80 µm		Medium
514	50 µm		Golden Burs GB
514	40 µm		Fine
514	25 µm		Fine
504	15 µm		Extra fine

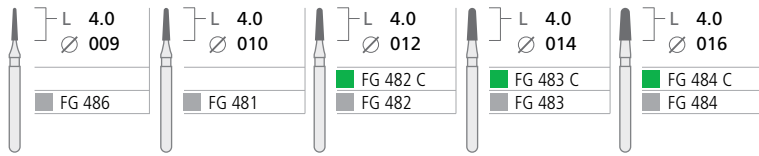


*La granulométrie peut varier selon la forme et la dimension de l'instrument.

CÔNE 849 • Court, arrondi



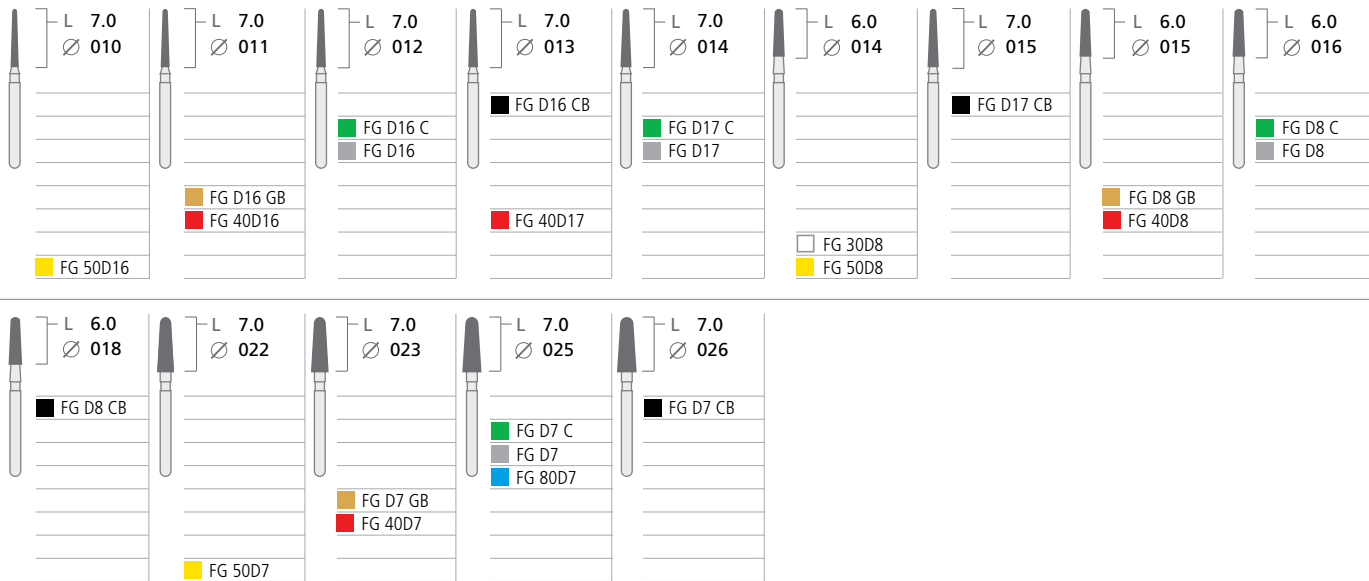
FG • ISO 314



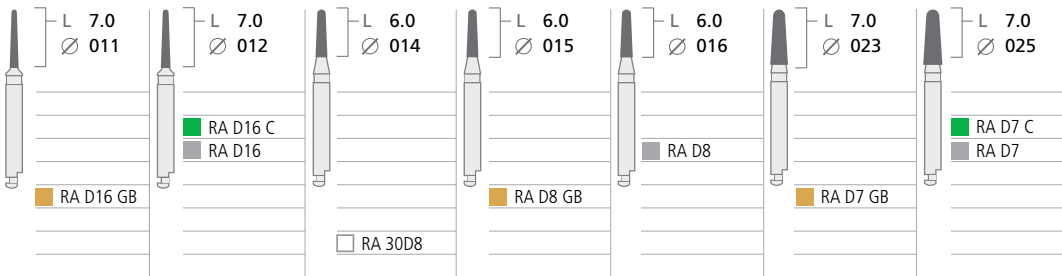
CÔNE 855 • Medium, arrondi



FG • ISO 314



RA • ISO 204



CÔNE 850 • Long, mince, arrondi



FG • ISO 314

 FG 232 FG 3233	 FG 233 GB FG 4233	 FG 233 C FG 233	 FG 233 CB FG 5234 FG 90D6	 FG 231 FG 30D6 FG 50D6	 FG 234 GB	 FG D6 GB FG 40D6	 FG 9236
 FG 234 C FG 234 FG 8234	 FG 4236 FG 3236 FG 5236	 FG D6 C FG D6 FG 80D6	 FG 234 CB	 FG D6 CB FG 236 GB	 FG 236 C FG 236 FG 8236	 FG 236 CB	 FG 3237 FG 5237
 FG 237 GB FG 4237	 FG 237 C FG 237 FG 8237	 FG 237 CB FG 9238	 FG 5238	 FG 238 GB FG 4238	 FG 238 C FG 238 FG 8238	 FG 238 CB	

RA • ISO 204

 RA 50D6	 RA D6 GB RA 40D6	 RA 4236 RA 3236 RA 5236	 RA D6 C RA D6	 RA D6 CB	 RA 236 GB	 RA 236 C RA 236
-------------	-------------------------	-----------------------------------	----------------------	--------------	---------------	------------------------










CÔNE 850L • X-long, arrondi

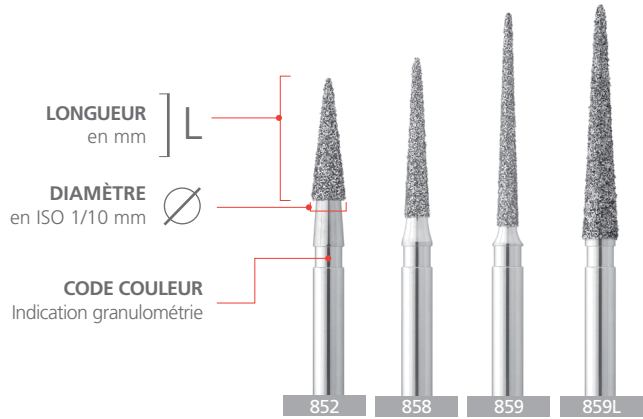


FG • ISO 314

 FG 246 C FG 246 FG 247 GB	 FG 247 C FG 247	 FG 248 C FG 248 FG 4249	 FG 249 C FG 249	 FG 3240	 FG 240 GB FG 4240	 FG 240 C FG 240	 FG 240 CB
-------------------------------------	------------------------	-----------------------------------	------------------------	-------------	--------------------------	------------------------	---------------

Intensiv DiaRotary

Code couleur	Micron		Description
 544	150 µm	125 µm	Super coarse
 534	125 µm	106 µm*	Coarse
 524	106 µm	60/80/90 µm*	Standard
 524	80 µm		Medium
 514	50 µm		Golden Burs GB
 514	40 µm		Fine
 514	25 µm		Fine
 504	15 µm		Extra fine
 494	8 µm		Ultra fine



*La granulométrie peut varier selon la forme et la dimension de l'instrument.

CÔNE 852 • Pointu medium



FG • ISO 314

L 6.0 Ø 013	L 6.0 Ø 014	L 6.0 Ø 015	L 6.0 Ø 016	L 6.0 Ø 017	L 6.0 Ø 018	L 6.0 Ø 019
FG 4117A	FG 117A C FG 117A	FG 117S GB FG 4117S FG 5117S	FG 117S C FG 117S	FG 117S CB FG 113A GB	FG 113A C FG 113A	FG 113A CB

RA • ISO 204

L 6.0 Ø 014	L 6.0 Ø 015	L 6.0 Ø 016	L 6.0 Ø 017	L 6.0 Ø 018
RA 5117S	RA 117S GB RA 4117S	RA 117S	RA 113A GB	RA 113A

CÔNE 858 • Pointu



FG • ISO 314

L 7.0 Ø 010	L 7.0 Ø 010	L 7.0 Ø 011	L 7.0 Ø 012	L 8.0 Ø 011	L 8.0 Ø 012	L 8.0 Ø 013	L 8.0 Ø 014	L 8.0 Ø 016
FG D11 C FG D11 FG D11 GB	FG 30D2 FG 50D2 FG 90D2	FG D2 GB FG 40D2	FG D2 C FG D2	FG 90D14	FG D11A C FG D11A	FG 30D14 FG 50D14	FG D14 GB FG 40D14	FG D14 C FG D14 FG 360 C FG 360

RA • ISO 314

L 9.0 Ø 018	L 7.0 Ø 010	L 7.0 Ø 011	L 7.0 Ø 012	L 8.0 Ø 011	L 8.0 Ø 014
FG 361 C FG 361	RA 50D2	RA D2 GB RA 40D2	RA D2 C RA D2	RA 90D14	RA D14

CÔNE 859 • Pointu long



FG • ISO 314

 FG D4A	 FG D4 C FG D4 FG 80D4 FG D4 GB FG 40D4	 FG D4A C FG D34A GB	 FG 40D3 FG 30D3 FG 50D3	 FG 50D34	 FG D34A C FG D34A	 FG D3 C FG D3 FG 80D3 FG D3 GB	 FG D34 GB FG 40D34 FG 30D34 FG 90D4	 FG D34 C FG D34 FG 30D4 FG 50D4
 FG D4 GB FG 40D4	 FG D4 C FG D4 FG 80D4	 FG D38 C FG D38	 FG D39 C FG D39					

RA • ISO 204

 RA 40D3 RA 50D3	 RA D3 C RA D3 RA D3 GB	 RA D4 GB RA 40D4	 RA D4 C RA D4
------------------------	----------------------------------	-------------------------	----------------------

CÔNE 859L • Pointu long, arrondi

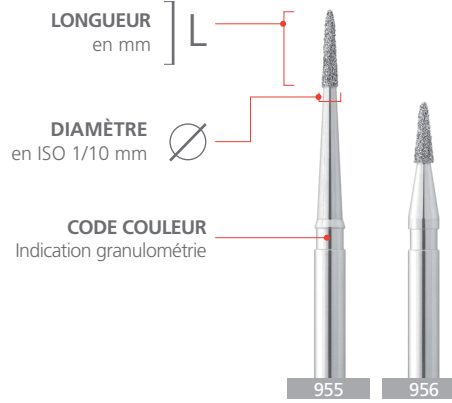


FG • ISO 314

 FG D33 C FG D33	 FG D35 C FG D35	 FG D36 C FG D36	 FG D37 C FG D37
------------------------	------------------------	------------------------	------------------------

Intensiv DiaRotary

Code couleur	Micron		Description
544	150 µm	125 µm	Super coarse
534	125 µm	106 µm*	Coarse
524	106 µm	60/80/90 µm*	Standard
524	80 µm		Medium
514	50 µm		Golden Burs GB
514	40 µm		Fine
514	25 µm		Fine
504	15 µm		Extra fine
494	8 µm		Ultra fine



*La granulométrie peut varier selon la forme et la dimension de l'instrument.

CÔNE 955 • Pointu court, arrondi, cou long



FG • ISO 314

Longueur (L)	Diamètre (Ø)	Code couleur	Description
4.0	007	FG 90D9	
4.0	008	FG 50D9	
4.0	009	FG D9 GB	
4.0	010	FG 40D9	
		FG D9 C	
		FG D9	
		FG 80D9	

RA • ISO 204

Longueur (L)	Diamètre (Ø)	Code couleur	Description
4.0	008	RA 50D9	
4.0	009	RA 40D9	
4.0	010	RA D9	

CÔNE 956 • Pointu court



FG • ISO 314

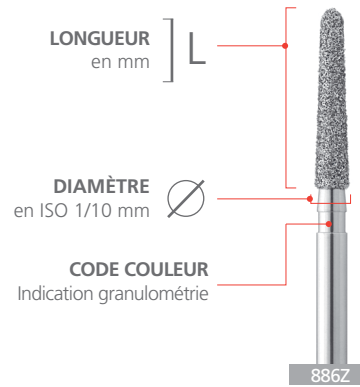
Longueur (L)	Diamètre (Ø)	Code couleur	Description
3.0	008	FG 90D1	
3.0	009	FG 40D1	
3.0	010	FG D1 C	
		FG D1	
		FG D1 GB	

RA • ISO 204

Longueur (L)	Diamètre (Ø)	Code couleur	Description
3.0	010	RA D1	
		RA D1 GB	

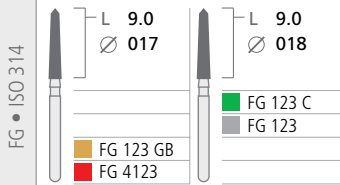
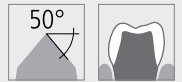
Intensiv DiaRotary

Code couleur	Micron		Description
544	150 µm	125 µm	Super coarse
534	125 µm	106 µm*	Coarse
524	106 µm	60/80/90 µm*	Standard
524	80 µm		Medium
514	50 µm		Golden Burs GB
514	40 µm		Fine
514	25 µm		Fine
504	15 µm		Extra fine
494	8 µm		Ultra fine



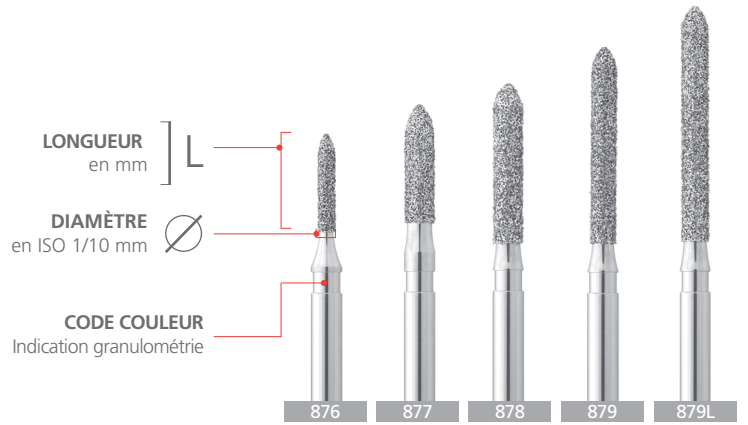
*La granulométrie peut varier selon la forme et la dimension de l'instrument.

CÔNE 886Z • Pointu



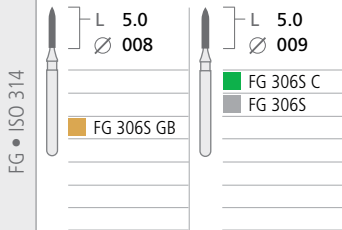
Intensiv DiaRotary

Code couleur	Micron		Description
544	150 µm	125 µm	Super coarse
534	125 µm	106 µm*	Coarse
524	106 µm	60/80/90 µm*	Standard
524	80 µm		Medium
514	50 µm		Golden Burs GB
514	40 µm		Fine
514	25 µm		Fine
504	15 µm		Extra fine
494	8 µm		Ultra fine

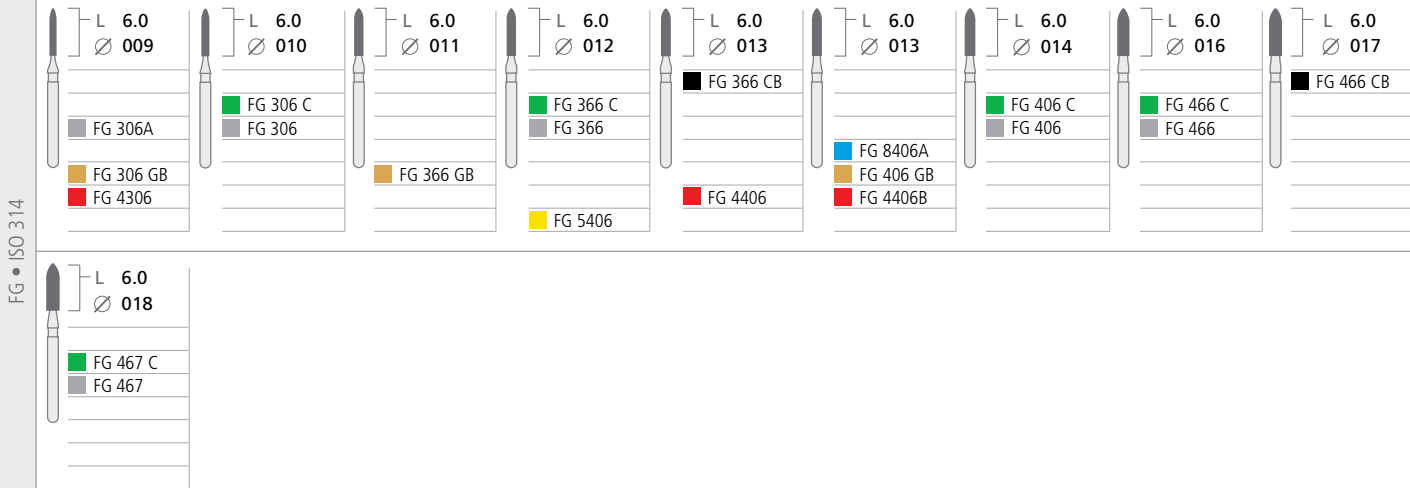


*La granulométrie peut varier selon la forme et la dimension de l'instrument.

TORPÉDO 876 • Court, mince



TORPÉDO 877 • Court



TORPÉDO 878 • Normal



FG • ISO 314	 L 8.0 Ø 008 FG 468	 L 8.0 Ø 009 FG 469 FG 308S GB FG 4308S	 L 8.0 Ø 010 FG 308S C FG 308S FG 3308 FG 5308 FG 9308	 L 8.0 Ø 011 FG 308 GB FG 4308	 L 8.0 Ø 012 FG 308 C FG 308 FG 8308 FG 3388	 L 8.0 Ø 013 FG 308 CB FG 388 GB FG 4388	 L 8.0 Ø 014 FG 388 C FG 388 FG 8388 FG 3408 FG 5408	 L 8.0 Ø 015 FG 388 CB FG 408 GB FG 4408	 L 8.0 Ø 016 FG 408 C FG 408
	 L 8.0 Ø 017 FG 408 CB	 L 8.0 Ø 018 FG 470 C FG 470	RA • ISO 204 L 8.0 Ø 011 RA 308 GB RA 4308		 L 8.0 Ø 012 RA 308				

TORPÉDO 879 • Long












FG • ISO 314	 L 10.0 Ø 010 FG 8040S FG 3040SB	 L 10.0 Ø 010 FG 3310 FG 5310	 L 10.0 Ø 011 FG 4037 FG 9040	 L 10.0 Ø 011 FG 310 GB FG 4310 FG 5310B	 L 10.0 Ø 012 FG 310 C FG 310 FG 8310 FG 4410 FG 5410	 L 10.0 Ø 012 FG 310 CB FG 3410	 L 10.0 Ø 013 FG 410 GB FG 4310B	 L 10.0 Ø 014 FG 410 C FG 410 FG 8410 FG 4040B FG 3040B	 L 10.0 Ø 014 FG 8040
	 L 10.0 Ø 015 FG 410 CB	 L 10.0 Ø 016 FG 471 C FG 471	 L 10.0 Ø 018 FG 472 C FG 472	RA • ISO 204 L 10.0 Ø 011 RA 4037		 L 10.0 Ø 011 RA 310 GB	 L 10.0 Ø 012 RA 310 C RA 310		

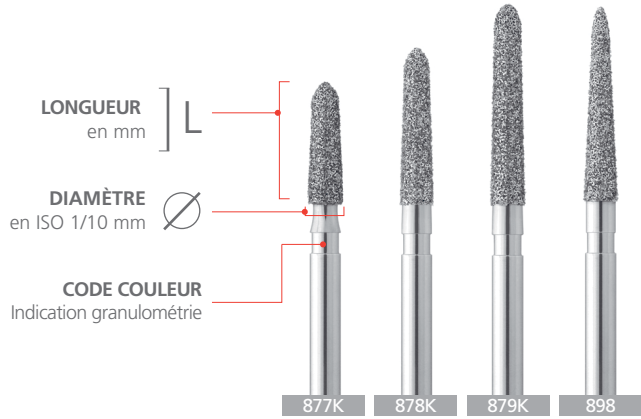
TORPÉDO 879L • X-long



FG • ISO 314	 L 12.0 Ø 012 FG 473L C FG 473L	 L 12.0 Ø 013 FG 4410L FG 5410L	 L 12.0 Ø 014 FG 474L C FG 474L FG 410L GB	 L 12.0 Ø 015 FG 410L C FG 410L FG 8410L	 L 12.0 Ø 016 FG 410L CB
--------------	---	---	---	---	-----------------------------------

Intensiv DiaRotary









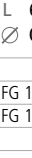
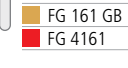

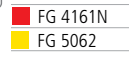
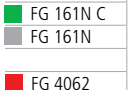
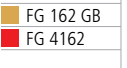
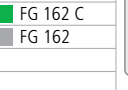
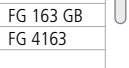
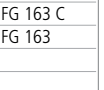


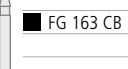
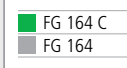




Code couleur	Micron		Description
 544	150 µm	125 µm	Super coarse
 534	125 µm	106 µm*	Coarse
 524	106 µm	60/80/90 µm*	Standard
 524	80 µm		Medium
 514	50 µm		Golden Burs GB
 514	40 µm		Fine
 514	25 µm		Fine
 504	15 µm		Extra fine
 494	8 µm		Ultra fine



*La granulométrie peut varier selon la forme et la dimension de l'instrument.

TORPÉDO 877K • Court, conique



FG • ISO 314	 L 6.0 ∅ 011	 L 6.0 ∅ 012	 L 6.0 ∅ 013	 L 6.0 ∅ 014	 L 6.0 ∅ 015	 L 6.0 ∅ 016	 L 6.0 ∅ 017	 L 6.0 ∅ 017	 L 6.0 ∅ 018	
	 FG 161 GB FG 4161	 FG 161 C FG 161	 FG 4161N FG 5062	 FG 161N C FG 161N FG 4062	 FG 162 GB FG 4162	 FG 162 C FG 162	 FG 162 CB	 FG 163 GB FG 4163	 FG 163 C FG 163	
	 L 6.0 ∅ 019	 L 6.0 ∅ 021								
	 FG 163 CB	 FG 164 C FG 164								
	RA • ISO 204	 L 6.0 ∅ 013	 L 6.0 ∅ 014							
		 RA 5062	 RA 4062							

TORPÉDO 878K • Conique



FG • ISO 314	L 8.0 ∅ 010	L 8.0 ∅ 011	L 8.0 ∅ 012	L 8.0 ∅ 013	L 8.0 ∅ 014	L 8.0 ∅ 015	L 8.0 ∅ 016	L 8.0 ∅ 017	L 8.0 ∅ 018
	FG 5181	FG 181 GB FG 4181	FG 181 C FG 181	FG 181 CB FG 4181N	FG 181N C FG 181N	FG 182 GB FG 4182	FG 182 C FG 182	FG 182 CB FG 183 GB	FG 183 C FG 183
FG • ISO 314	L 8.0 ∅ 020	L 8.0 ∅ 021	L 8.0 ∅ 022	L 8.0 ∅ 023	L 8.0 ∅ 024				
	FG 184 GB FG 4184	FG 184 C FG 184	FG 184 CB FG 185 GB FG 4185	FG 185 C FG 185	FG 185 CB				

TORPÉDO 879K • Long, conique



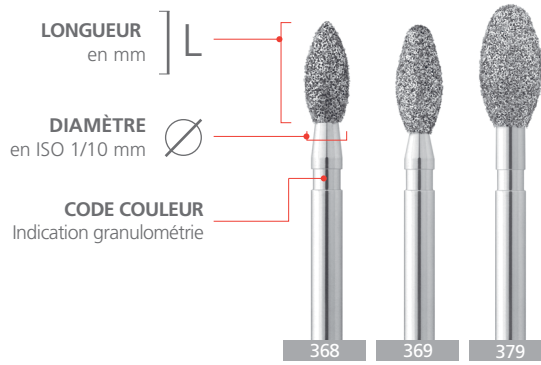
FG • ISO 314	L 10.0 ∅ 012	L 10.0 ∅ 013	L 10.0 ∅ 014	L 10.0 ∅ 015	L 10.0 ∅ 016	L 10.0 ∅ 017	L 10.0 ∅ 018	L 10.0 ∅ 019	L 10.0 ∅ 020
	FG 190 C FG 190	FG 191 GB	FG 191 C FG 191	FG 191 CB FG 192 GB FG 4192	FG 192 C FG 192	FG 192 CB FG 193 GB FG 4193	FG 193 C FG 193	FG 193 CB FG 9195	FG 194 C FG 194 FG 4194 FG 5195 FG 4195
FG • ISO 314	L 10.0 ∅ 021	L 10.0 ∅ 023							
	FG 194 CB FG 195 FG 8195	FG 196 C FG 196							

TORPÉDO 898 • Long, mince, conique



FG • ISO 314	L 10.0 ∅ 013	L 10.0 ∅ 014	L 10.0 ∅ 015	L 10.0 ∅ 016	L 10.0 ∅ 017	L 10.0 ∅ 018	L 10.0 ∅ 020	L 10.0 ∅ 021
	FG 101 GB FG 4101	FG 101 C FG 101	FG 101 CB FG 102L GB FG 4102L	FG 102L C FG 102L	FG 103 GB FG 4103	FG 103 C FG 103	FG 104 GB	FG 104 C FG 104
<p>FG 5102L</p>								

Code couleur	Micron		Description
544	150 µm	125 µm	Super coarse
534	125 µm	106 µm*	Coarse
524	106 µm	60/80/90 µm*	Standard
524	80 µm		Medium
514	50 µm		Golden Burs GB
514	40 µm		Fine
514	25 µm		Fine
504	15 µm		Extra fine
494	8 µm		Ultra fine



*La granulométrie peut varier selon la forme et la dimension de l'instrument.

FOOTBALL 368 • Bourgeon



FG • ISO 314

L 2.5 ∅ 010	L 2.5 ∅ 011	L 2.5 ∅ 012	L 3.0 ∅ 012	L 3.0 ∅ 013	L 3.0 ∅ 014	L 3.2 ∅ 016	L 3.5 ∅ 016	L 3.5 ∅ 017
FG 252A		FG 254 C FG 254			FG 253 C FG 253	FG 252		
	FG 254 GB FG 4254			FG 4253				FG 255A GB FG 4255A
FG 5254			FG 5253				FG 5255A	

FG • ISO 314

L 3.5 ∅ 018	L 5.0 ∅ 020	L 5.0 ∅ 021	L 5.0 ∅ 022	L 5.0 ∅ 023	L 5.0 ∅ 024
FG 255A C FG 255A FG 8255A				FG 255 C FG 255	FG 255 CB
		FG 3255 FG 5255	FG 8255 FG 255 GB FG 4255		
	FG 9255				

FG Long • ISO 315

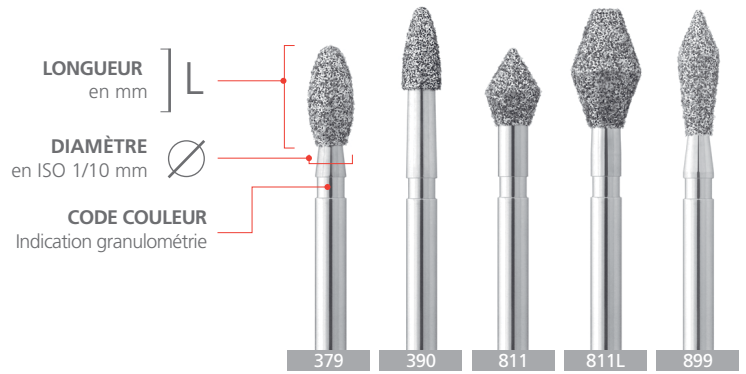
L 5.0 ∅ 021	L 5.0 ∅ 023
	FG 255 C FG 255
FG 5255	

RA • ISO 204

L 2.5 ∅ 011	L 2.5 ∅ 012	L 3.5 ∅ 016	L 3.5 ∅ 017	L 3.5 ∅ 018	L 5.0 ∅ 021	L 5.0 ∅ 022	L 5.0 ∅ 023
	RA 254 C RA 254			RA 255A			RA 255 C RA 255
RA 254 GB			RA 255A GB			RA 255 GB RA 4255	
		RA 5255A			RA 5255		

Intensiv DiaRotary

Code couleur	Micron		Description
544	150 µm	125 µm	Super coarse
534	125 µm	106 µm*	Coarse
524	106 µm	60/80/90 µm*	Standard
524	80 µm		Medium
514	50 µm		Golden Burs GB
514	40 µm		Fine
514	25 µm		Fine
504	15 µm		Extra fine
494	8 µm		Ultra fine



*La granulométrie peut varier selon la forme et la dimension de l'instrument.

FOOTBALL 379 • Forme d'oeuf, mince



FG • ISO 314

RA • ISO 204

FOOTBALL 390 • Obus



FG • ISO 314

RA • ISO 204

FOOTBALL 811 • Réducteur occlusal



FG • ISO 314	L 4.0 Ø 028	L 4.0 Ø 029	L 4.0 Ø 030	L 4.5 Ø 033	L 4.5 Ø 034	L 5.0 Ø 037
	FG 198 GB	FG 198 C	FG 198 CB	FG 198A C	FG 198A CB	FG 197 C
	FG 4198	FG 198		FG 198A		FG 197

FOOTBALL 811L • Cône double









FG • ISO 314	L 6.0 Ø 036	L 6.0 Ø 037	L 6.0 Ø 038
	FG 241 GB	FG 241 C	FG 241 CB
	FG 4241	FG 241	

FOOTBALL 899 • Réducteur palatin

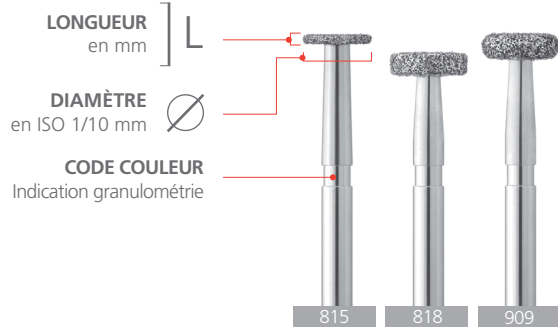


FG • ISO 314	L 6.5 Ø 019	L 6.5 Ø 020	L 6.5 Ø 021	L 7.0 Ø 024	L 7.0 Ø 025	L 7.0 Ø 026	L 7.0 Ø 027
	FG 3243	FG 243 GB	FG 243 C	FG 9245	FG 5245	FG 245 GB	FG 245 C
	FG 5243	FG 4243	FG 243			FG 4245	FG 245
	FG 9243						

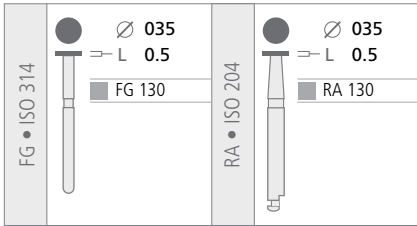
Intensiv DiaRotary

Code couleur	Micron		Description
 544	150 µm	125 µm	Super coarse
 534	125 µm	106 µm*	Coarse
 524	106 µm	60/80/90 µm*	Standard
 514	50 µm		Golden Burs GB
 514	40 µm		Fine
 504	15 µm		Extra fine

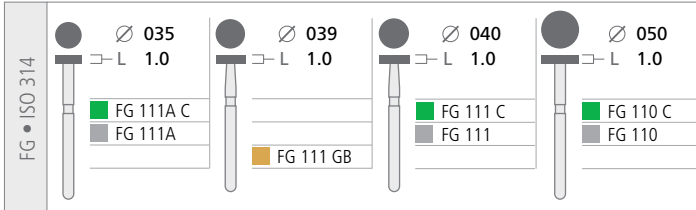
*La granulométrie peut varier selon la forme et la dimension de l'instrument.



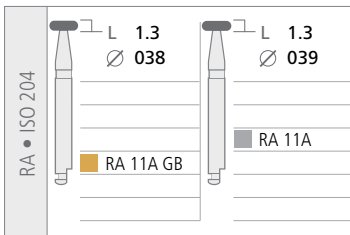
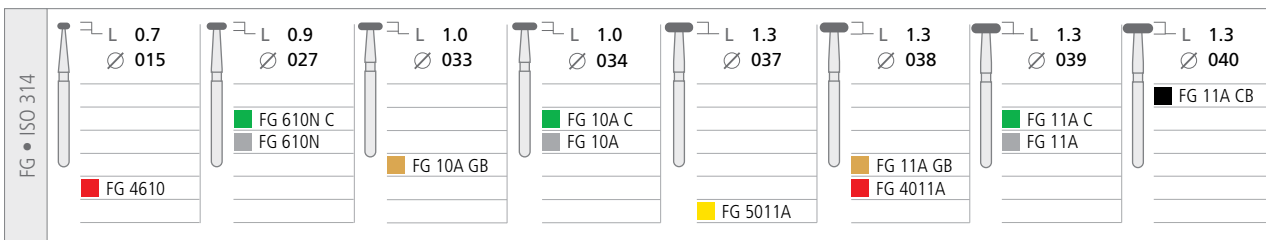
ROUE 815 • Mince



ROUE 818

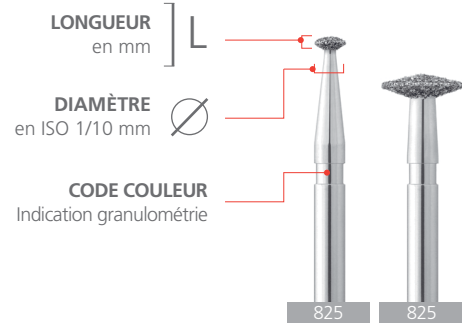


ROUE 909 • Large



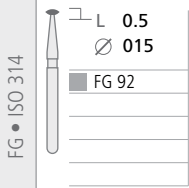
Intensiv DiaRotary

Code couleur	Micron		Description
■ 534	125 µm	106 µm*	Coarse
■ 524	106 µm	60/80/90 µm*	Standard
■ 514	50 µm		Golden Burs GB

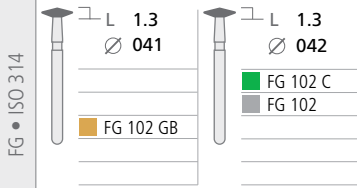


*La granulométrie peut varier selon la forme et la dimension de l'instrument.







LENTILLE 825 • Petite

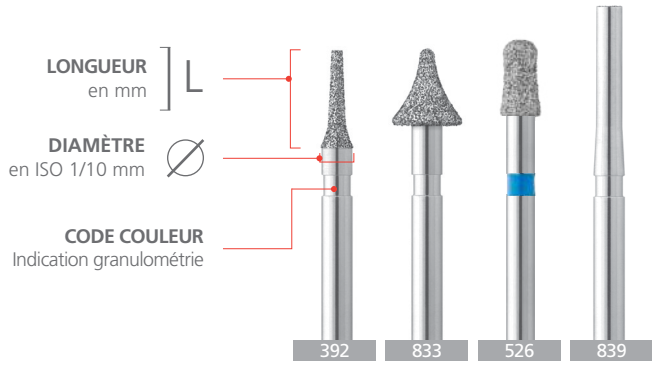


LENTILLE 825



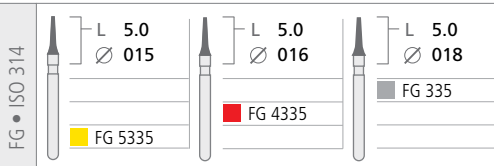
Intensiv DiaRotary

Code couleur	Micron		Description
 534	125 µm	106 µm*	Coarse
 524	106 µm	60/80/90 µm*	Standard
 524	80 µm		Medium
 514	40 µm		Fine
 514	25 µm		Fine
 504	15 µm		Extra fine

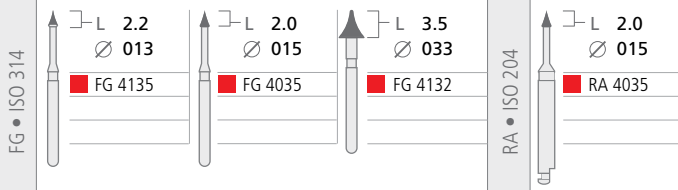


*La granulométrie peut varier selon la forme et la dimension de l'instrument.

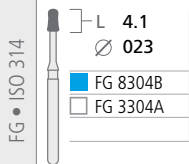
INTERDENTAIRE 392



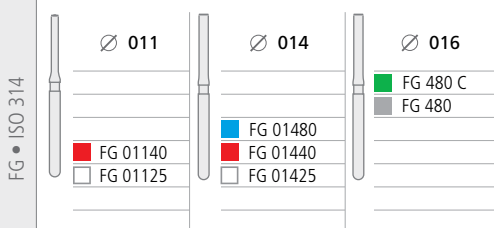
RÉDUCTEUR CAVITÉ MARGINALE 833



HEMISPHERICAL 526 • Côté concave

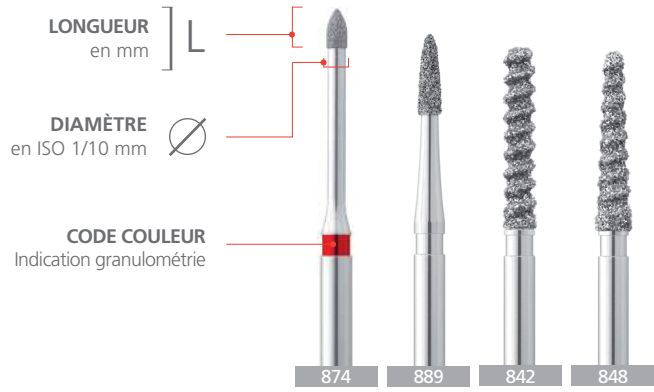


CYLINDRIQUE 839 • Extrémité travaillante



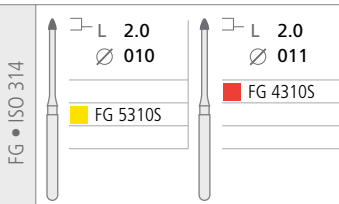
Intensiv DiaRotary

Code couleur	Micron		Description
■ 534	125 µm	106 µm*	Coarse
■ 524	106 µm	60/80/90 µm*	Standard
■ 514	40 µm		Fine
■ 504	15 µm		Extra fine

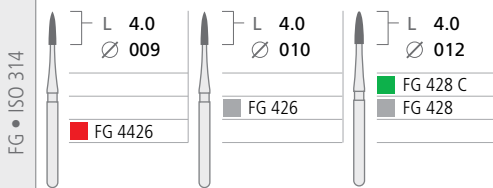


*La granulométrie peut varier selon la forme et la dimension de l'instrument.

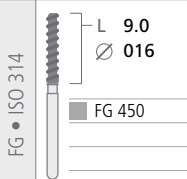
TORPÉDO 874 • Court



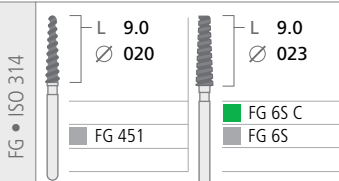
FLAMME 889 • Cou long





CYLINDRIQUE 842 • Forme de spirale

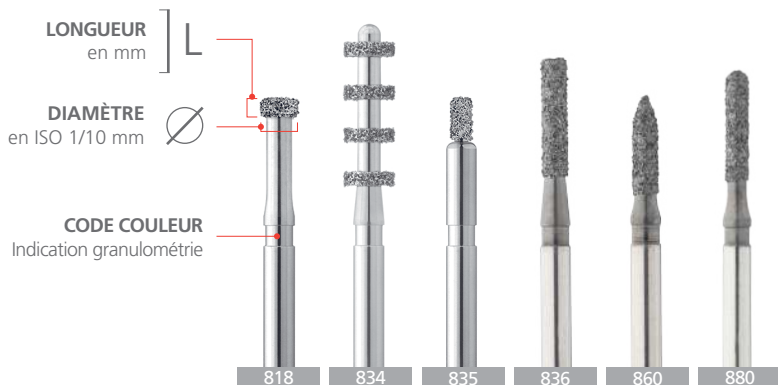


CÔNE 848 • Forme de spirale



Intensiv DiaRotary




Code couleur	Micron		Description
 534	125 µm	106 µm*	Coarse
 524	106 µm	60/80/90 µm*	Standard



*La granulométrie peut varier selon la forme et la dimension de l'instrument.




INDICATEUR DE PROFONDEUR 818 • X-petite



FG • ISO 314	Penetration depth	Penetration depth	Penetration depth
	003	005	007
	L 1.0	L 1.0	L 1.0
	 FG 102A C	 FG 103A C	 FG 108A C


INDICATEUR DE PROFONDEUR 834 • Multi



FG • ISO 314	Grinding depth	Grinding depth	Grinding depth
	004	008	012
	 FG S4	 FG S8	 FG S12

INDICATEUR DE PROFONDEUR 835 • X-court



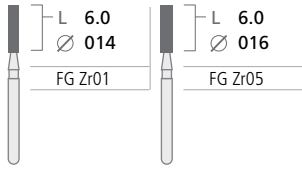
FG • ISO 314	L 2.0
	 FG 707 C

CYLINDRIQUE 836

• Intensiv ZirconCut Prosthetics, edge 90°



FG • ISO 314

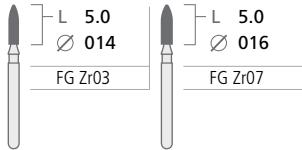


CYLINDRIQUE 860

• Intensiv ZirconCut Prosthetics, flamme



FG • ISO 314



CYLINDRIQUE 880

• Intensiv ZirconCut Prosthetics, arrondi



FG • ISO 314

