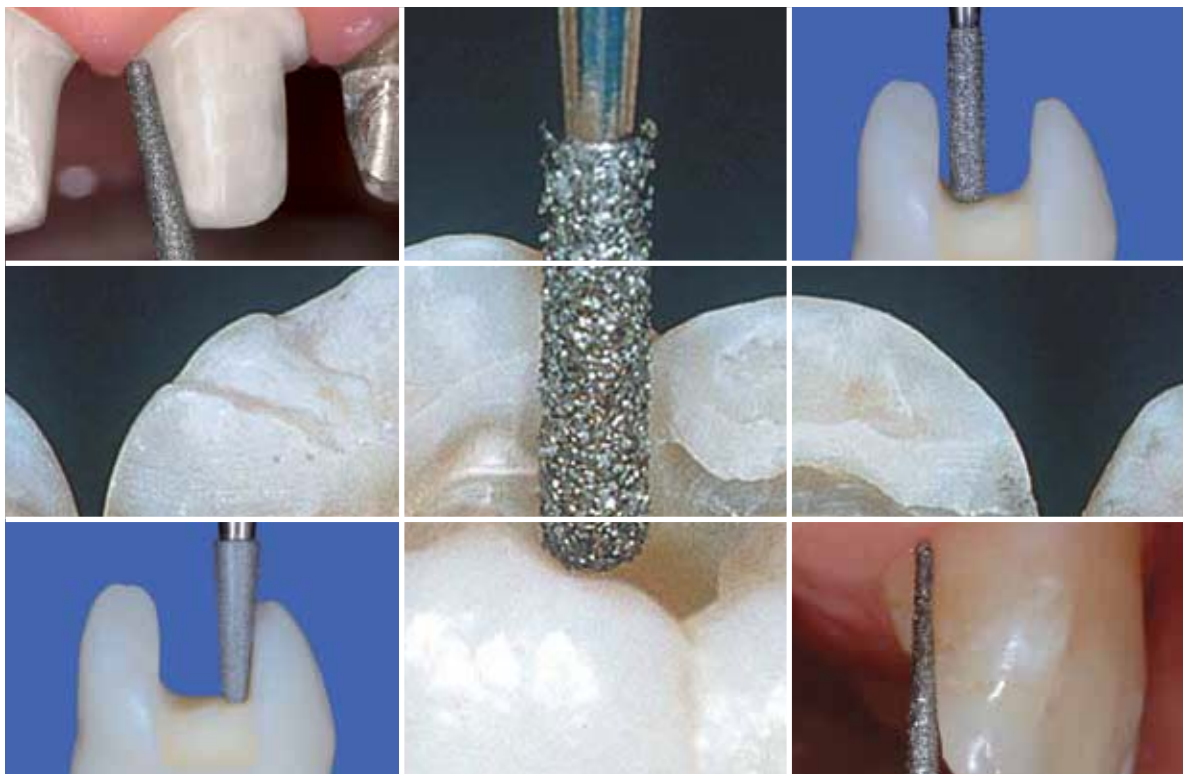
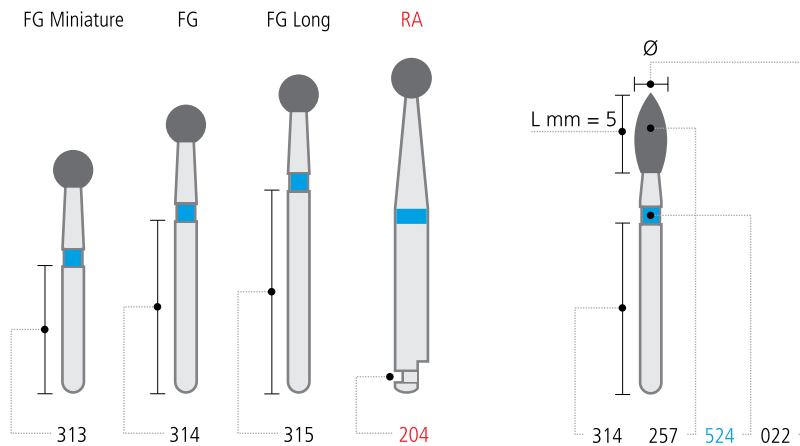


Instrumentos diamantados 2011



Codificación ISO del vástago y codificación numérica ISO



FG Miniature (FGM) ISO 313
 FG (FG) ISO 314
 FG Long (FGL) ISO 315
 Contraángulo (RA) ISO 204

Ejemplo:

314 Tipo y largo del vástago
 257 Forma de la superficie de trabajo
 524 Granulometría
 022 Diámetro de la superficie de trabajo

L mm Largo de la superficie de trabajo

Código a color de la granulometría Intensiv

La granulometría puede variar según la forma y la dimensión del instrumento (*).

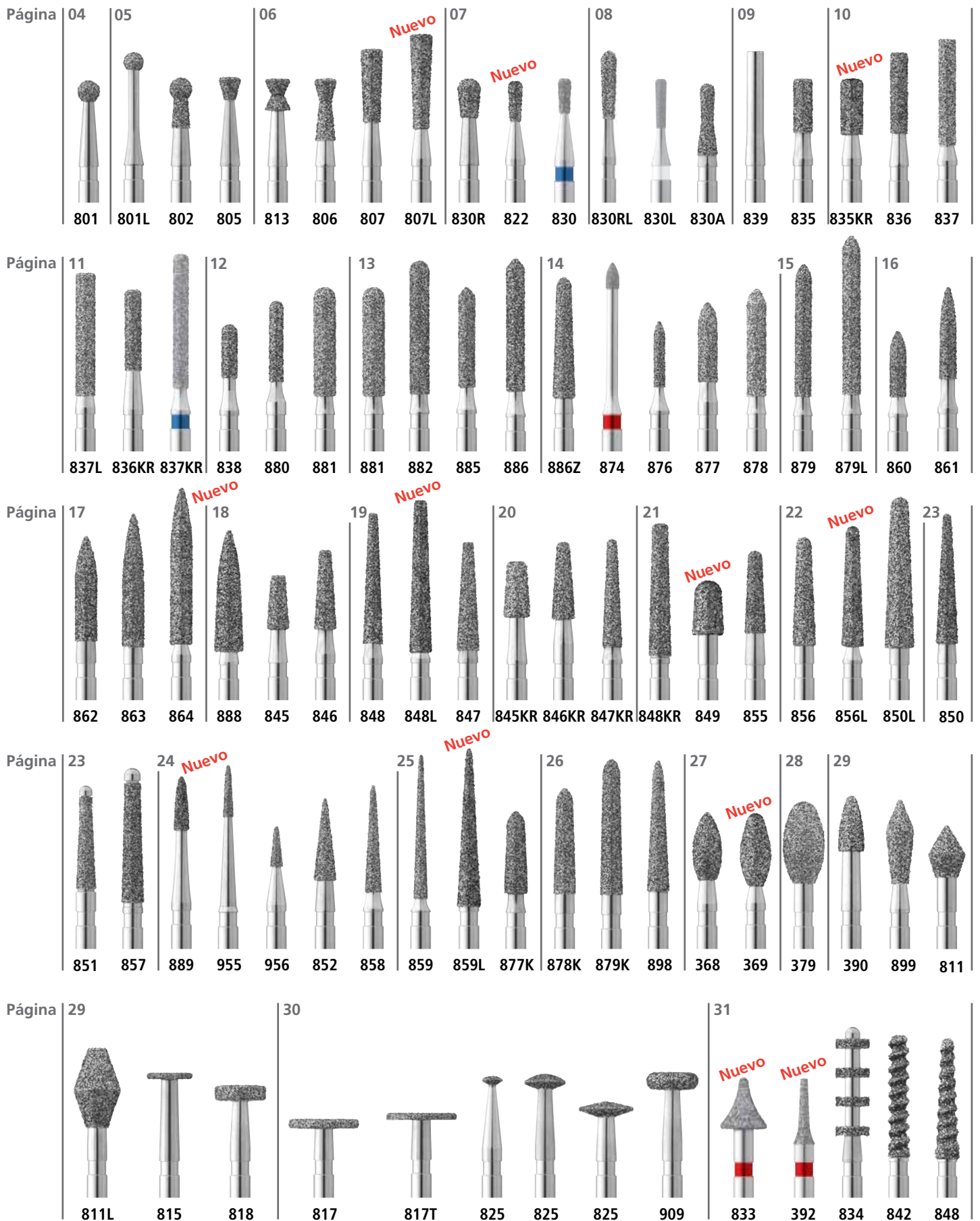
	524	106 µm	60/80/90 µm* Standard
	544	150 µm	125 µm* Super coarse
	534	125 µm	106 µm* Coarse
	524	80 µm	Medium
	514	60 µm	Medium
	514	50 µm	Golden Burs GB
	514	40 µm	Fine
	514	25 µm	Fine
	504	15 µm	Extra fine
	494	8 µm	Ultra fine
	484	4 µm	Ultra fine

Símbolos de las indicaciones

■ Preparación de cavidades		■ Superficie radicular	
■ Preparación de prótesis		■ Ortodoncia	
■ Acabado de restauraciones			
■ Separación de coronas			

Cuadro sinóptico de las formas

2011

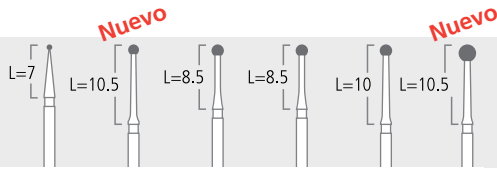


801	007	008	008	009	010	011	012	013	014	016	017	018	018
ISO ø 1/10 mm													
FG													
314 001 524		199		200S	200N			200		201S	201N		201
314 001 544 ■													201NCB
314 001 534 ■								200C		201SC			201NC
314 001 524 ■					8200S			8200					8201
314 001 514 ■												201GB	
314 001 514 ■	4199			4200S		4200		4201S				4201	
314 001 514 □			3200S		3200							3201	
314 001 504 ■								5201S				5201	
FG Miniature													
313 001 524		M199		M200S				M200		M201S			M201
313 001 534 ■								M200C		M201SC			M201C
313 001 524 ■													
313 001 514 ■												M201GB	
FG Long													
315 001 524								L200		L201S	L201N		L201
315 001 534 ■								L200C		L201SC	L201NC		L201C
Rojo: también en RA													

801	020	021	022	023	024	025	026	027	028	029	033	036	037
ISO ø 1/10 mm													
FG													
314 001 524		400A		400S		400N		400		400B			401
314 001 544 ■	201CB				400SCB		400NCB		400CB				401CB
314 001 534 ■	201C	400AC			400SC	400NC		400C		400BC			401C
314 001 524 ■					8400N			8400					
314 001 514 ■				400SGB		400GB							401GB
314 001 514 ■			4400S	4400N		4400							
314 001 514 □			3400S	3400N	3400								
314 001 504 ■			5400S		5400						5401		
314 001 494 ■					9400						9401		
Rojo: también en RA													



801L



ISO ø 1/10 mm	007	014	014	016	016	023
FG						
314 697 524		196L		201NL	203L	204L
314 697 534	■			201NLC	203LC	204LC
314 697 514	■	4699	4201NL			



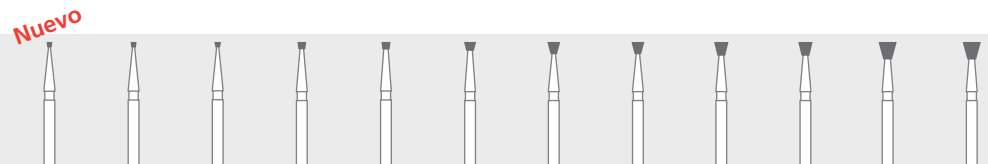
802



ISO ø 1/10 mm	009	010	012	014	016	018	020	023
L mm	2.5	2.5	2.5	3.0	3.5	4.0	4.0	4.5
FG								
314 002 524	300S	300A	300	301S	301A	301		302A
314 002 544	■						301CB	
314 002 534	■		300C	301SC	301AC	301C		302AC
FG Miniature								
313 002 524	M300S		M300					
313 002 534	■		M300C					











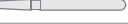

805



























ISO ø 1/10 mm	007	008	009	010	012	014	016	017	018	019	023	024
L mm	0.5	0.5	0.7	1.0	1.0	1.5	1.5	1.5	2.0	2.0	2.5	2.5
FG												
314 010 524	216A	216S	216N	217S	216	217	202		402		416	
314 010 544	■							202CB		402CB		416CB
314 010 534	■				216C	217C	202C		402C		416C	
FG Miniature												
313 010 524			M216N		M216		M202					
313 010 544	■											
313 010 534	■				M216C		M202C					

Rojo: también en RA



		<i>Nuevo</i> 	<i>Nuevo</i> 	<i>Nuevo</i> 			
813							
ISO ø 1/10 mm		010	012	014	016	018	020
L mm		1.1	1.2	1.7	1.8	1.9	2.5
FG							
314 032 524		297	298	299	303S	303A	303
314 032 534			298C	299C		303AC	

						
806						
ISO ø 1/10 mm		008	009	012	018	019
L mm		1.8	2.0	2.5	5.0	5.0
FG						
314 019 524		316S	316N	316	302	
314 019 544						302CB
314 019 534				316C	302C	
FG Miniature						
313 019 524			M316N	M316		
313 019 534				M316C		

								
807								
ISO ø 1/10 mm		010	012	014	016	018	021	023
L mm		3.0	4.0	5.0	5.2	5.5	6.0	6.5
FG								
314 225 524		207	215S	215	118	115	119	119A
314 225 534			215SC	215C		115C	119C	119AC
314 225 514				215GB		115GB		

		
807L	<i>Nuevo</i>	
ISO ø 1/10 mm		018
L mm		7.0
FG		
314 226 524		119L
314 226 534		119LC



830R

ISO ø 1/10 mm	010	012	014	015	016	018	020
L mm	2.8	3.0	3.0	3.0	3.0	3.0	3.0

FG

314 237 524	218	219	219N		220S	220	
314 237 544	■			219NCB			220CB
314 237 534	■	218C	219C	219NC	220SC	220C	
314 237 514	■					220GB	

FG Miniature

313 237 524	M218	M219				M220	
313 237 544	■						M220CB
313 237 534	■	M219C				M220C	
313 237 514	■					M220GB	

Rojo: también en RA



822 Nuevo

ISO ø 1/10 mm	008	009	010	012
L mm	2.0	2.0	2.0	3.0

FG

314 232 524	340	341	342	343
314 232 534	■			343C



830






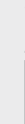
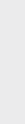
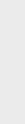
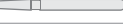

ISO ø 1/10 mm	008	009	009	010	011	012	014	016	018	021
L mm	3.0	3.0	2.8	2.8	3.0	3.0	3.0	3.0	3.0	3.0




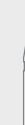

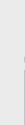
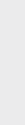
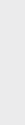
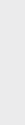
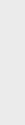
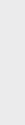
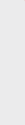
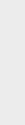
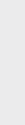
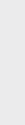
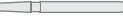

FG






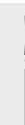

314 235 524	216B	217B		218B		219B	220B	221B	224B	225B
314 235 534	■									225BC
314 235 524	■			8218						
314 235 514	□		3218		3219					

Rojo: también en RA



							
830RL							
ISO ø 1/10 mm		010	012	014	015	016	018
L mm		3.8	4.2	4.5	4.5	5.0	5.0
FG							
314 238 524		224	225	223		226	227
314 238 544	■				223CB		
314 238 534	■	224C	225C	223C		226C	227C
314 238 514	■			223GB			
Rojo: también en RA							

															
830L												Nuevo	Nuevo	Nuevo	Nuevo
ISO ø 1/10 mm		009	010	011	012	012	013	014	015	015	016	018	021	025	
L mm		3.8	4.2	3.8	4.2	4.5	4.5	4.5	4.5	5.0	5.0	5.0	5.0	5.0	
FG															
314 236 524									223B		229	230	232L	233L	
314 236 534	■										229C	230C	232LC	233LC	
314 236 524	■			8224	8225			8223							
314 236 514	■						4223			4323					
314 236 514	□	3224	3225				3223			3323					
314 236 504	■						5223								
314 236 494	■						9223								
Rojo: también en RA															

					
830A					
ISO ø 1/10 mm		010	012	016	017
L mm		5.5	5.5	5.5	5.5
FG					
314 494 524		318	319	320S	
314 494 544	■				320SCB
314 494 534	■	318C	319C	320SC	



839

ISO ø 1/10 mm	011	012	014	011	014	016
L mm						

FG

314 150 524	221	221L	222			480
314 150 534						480C
314 150 524					01480	
314 150 514			4222	01140	01440	
314 150 514				01125	01425	

Rojo: también en RA



Nuevo



835

ISO ø 1/10 mm	007
L mm	2.0

FG

314 107 514	4612
-------------	------



835

ISO ø 1/10 mm	009	010
L mm	3.0	3.0

FG

314 108 524	212S	210
314 108 534		210C
314 108 524	8212S	
314 108 514		210GB

FG Miniature

313 108 524	M210
313 108 534	M210C
313 108 514	M210GB

Rojo: también en RA



835

ISO ø 1/10 mm	007	008	009	010	012	014	015	016	017	018	021	022	023
L mm	4.0	3.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0

FG

314 109 524	612	211S	212	211	214	204		244		244A		304	
314 109 544							204CB		244CB				304CB
314 109 534			212C	211C	214C	204C		244C		244AC		304C	
314 109 514			212GB		214GB	204GB					304GB		

FG Miniature

313 109 524			M212		M214	M204							
313 109 534			M212C		M214C	M204C							
313 109 514			M212GB		M214GB	M204GB							


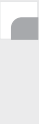

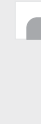


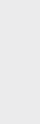
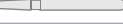

Rojo: también en RA




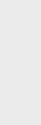


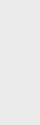
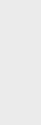











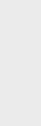


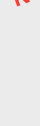
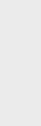
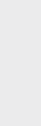





Nuevo

Nuevo

Nuevo

	835KR <i>Nuevo</i>						
ISO ø 1/10 mm		008	010	012	014	016	018
L mm		4.0	4.0	4.0	4.0	4.0	4.0
FG							
314 156 524		261	262	263	264	265	266
314 156 534 				263C	264C	265C	266C

	836							
ISO ø 1/10 mm		008	010	012	014	015	016	018
L mm		6.0	6.0	6.0	6.0	6.0	6.0	6.0
FG								
314 110 524		98	99	114S	114		114A	115A
314 110 544 						114CB		
314 110 534 				114SC	114C		114AC	115AC
FG Miniature								
313 110 524					M114			
313 110 534 					M114C			
Rojo: también en RA								

	837								
ISO ø 1/10 mm		010	010	012	012	014	015	016	018
L mm		8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
FG									
314 111 524		314A		314S		314		315A	313A
314 111 544 							314CB		
314 111 534 				314SC		314C		315AC	313AC
314 111 514 			4036		4314				
Rojo: también en RA									

837L

ISO ø 1/10 mm

L mm

FG

	Nuevo	Nuevo	Nuevo	Nuevo	
	010	012	014	016	018
	9.0	9.0	9.0	9.0	9.0
314 112 524	312L	313L	316L	314L	317L
314 112 534			316LC	314LC	317LC

836KR

ISO ø 1/10 mm

L mm

FG

	010	014
	5.0	5.0
314 156 524		8710 8714
314 156 514		3710B 3714B

836KR

ISO ø 1/10 mm

L mm

FG

	Nuevo	Nuevo	Nuevo	Nuevo	Nuevo	Nuevo	Nuevo	Nuevo	Nuevo	Nuevo	Nuevo	Nuevo	Nuevo
	008	009	010	011	011	011	012	012	013	013	014	016	018
	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
314 157 524	397		398				399				414	420	421
314 157 534							399C				414C	420C	421C
314 157 524				8510					8414	8514			
314 157 514								4414	4414B				
314 157 514		3510			3414	3514							
314 157 504		5510			5414								








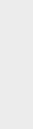
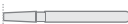




837KR













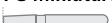


ISO ø 1/10 mm









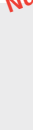
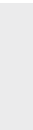
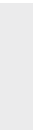
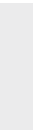
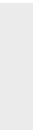
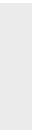
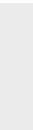
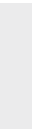











L mm

FG

	Nuevo	Nuevo	Nuevo	Nuevo	Nuevo	Nuevo	Nuevo	Nuevo	Nuevo	Nuevo	Nuevo	Nuevo	Nuevo
	009	010	010	010	011	012	014	014	013	013	015	016	018
	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	10.0	10.0	10.0	10.0	10.0
314 158 524		609										326	327
314 158 534					712C							326C	327C
314 158 524			8712				8614		8305LP		8325L		
314 158 514										4325L			
314 158 514				3712B		3614		3614B					
314 158 504	5712B												

		Nuevo				Nuevo			
838									
ISO ø 1/10 mm		008	009	010	012	014	015		
L mm		4.0	4.0	4.0	4.0	4.0	4.0		
FG									
314 139 524		412A	412	411	411A	404			
314 139 544 								404CB	
314 139 534 			412C		411AC	404C			
314 139 514 						404GB			
Rojo: también en RA									

						Nuevo		Nuevo	
880									
ISO ø 1/10 mm		010	012	013	014	016			
L mm		6.0	6.0	6.0	6.0	6.0			
FG									
314 140 524		305S	305		334	336			
314 140 544 				305CB					
314 140 534 		305SC	305C		334C	336C			
314 140 514 			305GS						
FG Miniature									
313 140 524			M305						
313 140 534 			M305C						
313 140 514 			M305GS						

						Nuevo		Nuevo									
881																	
ISO ø 1/10 mm		010	011	012	012	014	014	016	017	018	019	020	021				
L mm		8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0				
FG																	
314 141 524		309	321		322	315S	324	307		325		315					
314 141 544 								315SCB	307CB		325CB		315CB				
314 141 534 		309C		321C	322C	315SC	324C	307C		325C		315C					
314 141 514 		309GB				315SGB						315GB					
314 141 514 						4315S		4307									
314 141 504 													5315				
FG Miniature																	
313 141 524						M315S											
313 141 544 								M315SCB									
313 141 534 						M315SC											
313 141 514 						M315SGB											
Rojo: también en RA																	



881

ISO ø 1/10 mm	016	020	021
L mm	9.0	9.0	9.0

FG

314 141 524		315L	
314 141 544	■		315LCB
314 141 534	■		315LC
314 141 514	■		315LGB
314 141 514	■	4315L	
314 141 514	□	3315L	
314 141 504	■	5315L	



882

ISO ø 1/10 mm	010	011	011	012	013	014	015	016	017
L mm	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0

FG

314 142 524				305L		307N		307L	
314 142 544	■						307NCB		307LCB
314 142 534	■			305LC		307NC		307LC	
314 142 514	■			305LGB		307NGB		307LGB	
314 142 514	■	4038	4305L		4307N				
314 142 514	□		3305L						
314 142 504	■		5305L						
314 142 494	■	9305L							

Rojo: también en RA



885

ISO ø 1/10 mm	008	010	012	014	016	018
L mm	7.5	7.5	7.5	7.5	7.5	7.5

FG

314 129 524	131	133	124	125	134	136
314 129 534			124C	125C	134C	136C
314 129 514			124GB			

FG Miniature

313 129 524			M124			
313 129 534			M124C			
313 129 514			M124GB			

Nuevo

Nuevo

Nuevo

Nuevo
































886













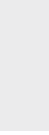
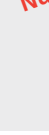












ISO ø 1/10 mm	015	016
L mm	10.0	10.0

FG

314 131 524		124L
314 131 534	■	124LC
314 131 514	□	3124L

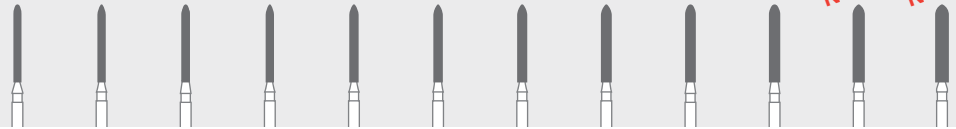
						
886Z			874		876	
ISO ø 1/10 mm	018		ISO ø 1/10 mm	011	ISO ø 1/10 mm	009
L mm	9.0		L mm	2.0	L mm	5.0
FG			FG		FG	
314 210 524	123		314 536 514 	43105	314 287 524	306S
314 210 534 	123C					

		Nuevo										Nuevo
877												
ISO ø 1/10 mm	009	010	012	013	013	014	016	017	018			
L mm	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0			
FG												
314 288 524	306A	306	366			406	466		467			
314 288 544 				366CB				466CB				
314 288 534 		306C	366C			406C	466C		467C			
314 288 524 					8406A							
314 288 514 		306GB				406GB						
314 288 514 					4406B							

		Nuevo													Nuevo
878															
ISO ø 1/10 mm	008	009	010	011	012	013	013	014	015	015	016	017	018		
L mm	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0		
FG															
314 289 524	468	469	308S		308			388			408		470		
314 289 544 						308CB			388CB			408CB			
314 289 534 					308C			388C			408C		470C		
314 289 524 								8388							
314 289 514 					308GB						408GB				
314 289 514 					4308			4388							
314 289 514 							3388								
314 289 504 				5308											
FG Miniature															
313 289 524					M308										
313 289 534 					M308C										
313 289 514 				M308GB											
Rojo: también en RA															



879



Nuevo Nuevo

ISO ø 1/10 mm	010	011	011	011	012	012	013	014	014	015	016	018
L mm	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0

FG



314 290 524					310			410			471	472
314 290 544	■						310CB			410CB		
314 290 534	■				310C			410C			471C	472C
314 290 524	■	8040S						8310		8040		
314 290 514	■				310GB							
314 290 514	■		4037		4310		4410	4310B				
314 290 514	□	3040SB								3040B		
314 290 504	■		5310				5410					
314 290 494	■			9040								

Rojo: también en RA



879L



Nuevo Nuevo








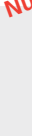















ISO ø 1/10 mm	012	013	014	015	016
L mm	12.0	12.0	12.0	12.0	12.0

FG



314 291 524	473L		474L	410L	
314 291 544	■				410LCB
314 291 534	■	473LC	474LC	410LC	
314 291 514	■			410LGB	
314 291 514	■		4410L		
314 291 504	■		5410L		

		Nuevo		Nuevo			
							
860							
ISO ø 1/10 mm		010	012	012	014	015	016
L mm		4.0	5.0	5.0	5.0	5.0	5.0
FG							
314 247 524		D40	205S		205		269
314 247 544	■					205CB	
314 247 534	■		205SC		205C		269C
314 247 514	■				205GB		
314 247 514	■			4205			
314 247 514	□			3205			
314 247 504	■			5205			
314 247 494	■			9205			
FG Miniature							
313 247 524					M205		
313 247 544	■					M205CB	
313 247 534	■				M205C		
313 247 514	■				M205GB		
Rojo: también en RA							
							

		Nuevo		Nuevo		
						
861						
ISO ø 1/10 mm		010	012	013	014	015
L mm		7.0	7.0	7.0	7.0	7.0
FG						
314 248 524			205L		285L	
314 248 544	■			205LCB		285LCB
314 248 534	■		205LC		285LC	
314 248 514	■		205LGB			
314 248 514	■	4205L				
314 248 514	□	3205L				
314 248 504	■	5205L				
FG Miniature						
313 248 524			M205L			
313 248 544	■			M205LCB		
313 248 534	■		M205LC			
313 248 514	■		M205LGB			
Rojo: también en RA						
						



Nuevo Nuevo Nuevo

Nuevo

862

ISO ø 1/10 mm

L mm

FG



314 249 524	363	364	365	311S		311		312		367
314 249 544	■						311CB		312CB	
314 249 534	■		365C	311SC		311C		312C		367C
314 249 514	■					311GB				
314 249 514	■				4311					
314 249 514	□			3311						
314 249 504	■			5311						

Rojo: también en RA



Nuevo

Nuevo

863

ISO ø 1/10 mm

L mm

FG



314 250 524	404L			405L	505		505L	312N		378
314 250 544	■								312NCB	
314 250 534	■			405LC	505C		505LC	312NC		378C
314 250 514	■			405LGB	505GB		505LGB			
314 250 514	■		4405L			4505L				
314 250 504		5405L			5505L					

Rojo: también en RA



864 Nuevo

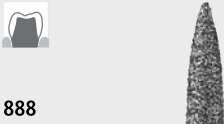






ISO ø 1/10 mm

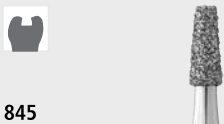






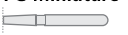


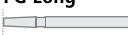


L mm

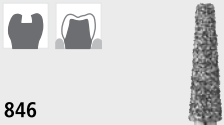
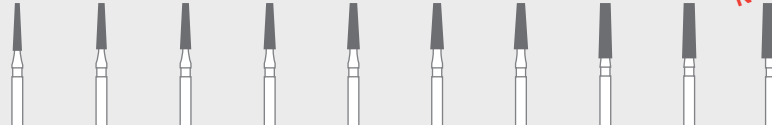




FG



314 251 524	435	436	437	438
314 251 534	■	435C	436C	437C
			438C	

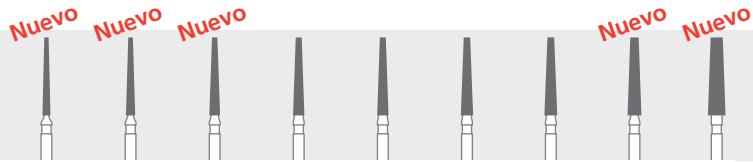
	
888	
ISO ø 1/10 mm	019 020 021 023 024 023 024
L mm	6.5 6.5 11.0 9.0 9.0 11.0 11.0
FG 	
314 213 524	95 D20 D21
314 213 544 	D20CB D21CB
314 213 534 	95C D20C D21C
314 213 514 	40D21
Rojo: también en RA 	

	Nuevo 
845	
ISO ø 1/10 mm	009 010 012 014 016 018 023 024 025
L mm	4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0
FG 	
314 170 524	206A 205A 206 208 228 313 413
314 170 544 	413CB
314 170 534 	206C 208C 228C 313C 413C
314 170 514 	206GB 208GB 413GB
314 170 514 	4313
FG Miniature 	
313 170 524	M206
313 170 534 	M206C
313 170 514 	M206GB
FG Long 	
315 170 524	L206
315 170 534 	L206C
Rojo: también en RA 	

	Nuevo 
846	
ISO ø 1/10 mm	012 014 015 016 017 018 019 018 019 025
L mm	6.0 6.0 6.0 6.0 6.0 6.0 6.0 7.0 7.0 7.0
FG 	
314 171 524	107A 106 109 113 213 109A
314 171 544 	106CB 109CB 113CB 213CB
314 171 534 	107AC 106C 109C 113C 213C 109AC
Rojo: también en RA 	



848



ISO ø 1/10 mm	010	012	014	014	015	016	017	018	023
L mm	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0

FG

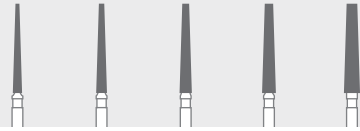


314 173 524	D12	D13	D15			D5		D19	D22
314 173 544							D5CB		
314 173 534		D13C	D15C			D5C		D19C	D22C
314 173 514						D5GB			
314 173 514				40D5	A10	B9			

Rojo: también en RA



848L **Nuevo**



ISO ø 1/10 mm	012	014	016	018	021
L mm	11.5	11.5	11.5	11.5	11.5

FG



314 174 524	D13L	D15L	D5L	D19L	D22L
314 174 534	D13LC	D15LC	D5LC	D19LC	D22LC



847



ISO ø 1/10 mm	010	012	013	014	014	016	018	018	023	025	027	029	030
L mm	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0

FG



314 172 524	116A	116		116N		117		117N	113N			113S	
314 172 544							117CB			113NCB			113SCB
314 172 534		116C		116NC		117C		117NC	113NC			113SC	
314 172 524						8117							
314 172 514						117GB		117NGB					
314 172 514				A3	B2							4113S	
314 172 514	3116		3117										
314 172 504		5116N	5117										








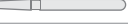




FG Miniature


































313 172 524		M116				M117							
313 172 534		M116C				M117C							
313 172 514						M117GB							

Rojo: también en RA



						
845KR						
ISO ø 1/10 mm		016	018	020	021	023
L mm		4.0	4.0	4.0	4.0	4.0
FG						
314 544 524		407R	409R		411R	413R
314 544 534 		407RC	409RC		411RC	413RC
314 544 524 					8411R	
314 544 514 		407RGB			411RGB	
314 544 514 						4413R

									
846KR									
ISO ø 1/10 mm		014	016	016	016	018	018	018	019
L mm		6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
FG									
314 545 524			417R			513			
314 545 534 			417RC			513C			
314 545 524 		8425	8417R					8525	8113R
314 545 514 		3425		3113R	3513		3525		
314 545 504 			5417R						

									
847KR									
ISO ø 1/10 mm		014	014	016	016	018	022	022	023
L mm		8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
FG									
314 546 524				422R	517				
314 546 534 				422RC	517C				
314 546 524 		8427		8422R	8517	8526			8113NR
314 546 514 						4526			
314 546 514 			3427		3517	3526	3113NR	3513N	
314 546 504 				5422R		5526			



848KR

ISO ø 1/10 mm	016	017	018	019
L mm	10.0	10.0	10.0	10.0

FG

314 553 524			423R	
314 553 544	■			423RCB
314 553 534	■			423RC
314 553 524	■	8423R		
314 553 514	■	423RGB		
314 553 504	■	5423R		



849 *Nuevo*

ISO ø 1/10 mm	009	010	012	014	016	025
L mm	4.0	4.0	4.0	4.0	4.0	4.0

FG

314 196 524	486	481	482	483	484	485
314 196 534	■		482C	483C	484C	485C



855

ISO ø 1/10 mm	012	013	014	015	015	016	018	022	023	024	025	026
L mm	7.0	7.0	7.0	6.0	7.0	6.0	6.0	7.0	7.0	7.0	7.0	7.0

FG















314 197 524	D16		D17			D8						D7
314 197 544	■		D16CB			D17CB		D8CB				D7CB
314 197 534	■		D16C		D17C			D8C				D7C
314 197 514	■		D16GB					D8GB			D7GB	
314 197 514	■				40D8					40D7		
314 197 504	■							50D7				





FG Miniature




313 197 524		MD16				MD8						MD7
313 197 544	■		MD16CB					MD8CB				MD7CB
313 197 534	■		MD16C					MD8C				
313 197 514	■		MD16GB					MD8GB				

Rojo: también en RA



		Nuevo	Nuevo	Nuevo	Nuevo				Nuevo	Nuevo	
											
856											
ISO ø 1/10 mm		009	010	012	014	016	017	018	019	021	025
L mm		8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0
FG											
314 198 524		D23	D24	D25	D26	D18		235		235A	235S
314 198 544 							D18CB		235CB		
314 198 534 				D25C	D26C	D18C		235C		235AC	235SC
314 198 524 								8235			
314 198 514 						D18GB		235GB			
314 198 514 						40D18		4235			
314 198 504 								5235			
FG Miniature											
313 198 524						MD18					
313 198 544 							MD18CB				
313 198 534 						MD18C					
313 198 514 						MD18GB					
Rojo: también en RA											

					
856L <i>Nuevo</i>					
ISO ø 1/10 mm		014	016	018	020
L mm		9.0	9.0	9.0	9.0
FG					
314 198 524		237L	238L	239L	240L
314 198 534 		237LC	238LC	239LC	240LC

		Nuevo	Nuevo	Nuevo	Nuevo			
								
850L								
ISO ø 1/10 mm		012	014	016	018	021	023	024
L mm		11.5	11.5	11.5	11.5	11.0	11.0	11.0
FG								
314 199 524		246	247	248	249		240	
314 199 544 								240CB
314 199 534 		246C	247C	248C	249C		240C	
314 199 514 						4240		

Nuevo



850

ISO ø 1/10 mm	010	010	011	012	013	013	014	014	016	016	016	017	017
L mm	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.5	10.0	10.0	10.0	10.0	10.0
FG													
314 199 524	232			233					231	234		D6	
314 199 544												234CB	D6CB
314 199 534				233C					234C			D6C	
314 199 514									234GB			D6GB	
314 199 514			4233				40D6					4236	
314 199 514		3233					30D6					3236	
314 199 504					5234	50D6						5236	

Rojo: también en RA



850

ISO ø 1/10 mm	017	018	019	020	021	022	023	025	026	027
L mm	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
FG										
314 199 524		236				237			238	
314 199 544			236CB				237CB			238CB
314 199 534		236C				237C			238C	
314 199 524	8236							8238		
314 199 514	236GB				237GB			238GB		
314 199 514					4237			4238		
314 199 504				5237				5238		

Rojo: también en RA



Nuevo



851

ISO ø 1/10 mm	010	012	016	017
L mm	8,0	8,0	8,0	8,0
FG				
314 219 524	17	19	18	19A
FG Miniature				
313 219 524		M19		

Rojo: también en RA



Nuevo Nuevo



857

ISO ø 1/10 mm	012	014	016	017
L mm	9,5	9,5	10,0	10,0
FG				
314 220 524	16L	17L	18L	19L
314 220 544				
314 220 534	16LC	17LC		



889 **Nuevo**



ISO ø 1/10 mm	010	012	013
L mm	4.0	4.0	4.0

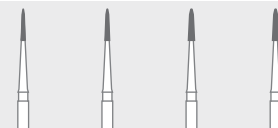
FG



314 540 524	426	428	
314 540 534			428C



955



ISO ø 1/10 mm	007	008	010	011
L mm	4.0	4.0	4.0	4.0

FG



314 699 524			D9	
314 699 534				D9C
314 699 514			D9GB	
314 699 514		40D9		
314 699 504	50D9			

Rojo: también en RA



956



ISO ø 1/10 mm	010
L mm	3.0

FG

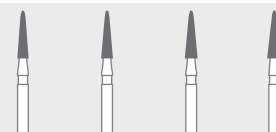


314 699 524	D1
314 699 514	D1GB
314 699 514	40D1

Rojo: también en RA



852



ISO ø 1/10 mm	014	015	016	018
L mm	6.0	6.0	6.0	6.0

FG



314 164 524	117A	117S	113A
314 164 534	117AC	117SC	113AC
314 164 514		117SGB	113AGB
314 164 514		4117S	
314 164 504	5117S		

Rojo: también en RA



858



Nuevo

Nuevo

Nuevo

ISO ø 1/10 mm	010	011	012	012	013	014	016	018
L mm	7.0	7.0	7.0	8.0	8.0	8.0	8.0	9.0

FG



314 165 524	D11		D2	D11A		D14	360	361
314 165 534				D11AC		D14C	360C	361C
314 165 514			D2GB			D14GB		
314 165 514		40D2			40D14			
314 165 514		30D2			30D14			
314 165 504		50D2			50D14			

FG Miniature



313 165 524			MD2					
313 165 514			MD2GB					

Rojo: también en RA





Nuevo Nuevo

Nuevo Nuevo

859

ISO ø 1/10 mm	010	012	012	013	014	015	016	018	021
L mm	10.0	10.0	10.0	10.0	10.0	10.0	10.0	11.0	10.0

FG



314 166 524	D4A	D34A			D34		D4	D38	D39
314 166 534		D34AC			D34C		D4C	D38C	D39C
314 166 524							80D4		
314 166 514							D4GB		
314 166 514				40D34		40D4			
314 166 514				30D34		30D4			
314 166 504			50D34			50D4			

Rojo: también en RA



859

ISO ø 1/10 mm	011	012	013
L mm	11.0	11.0	11.0

FG



314 167 524		D3	
314 167 534			D3C
314 167 524		80D3	
314 167 514		D3GB	
314 167 514	40D3		
314 167 514	30D3		
314 167 504	50D3		

Rojo: también en RA



859L Nuevo

ISO ø 1/10 mm	010	014	016	018
L mm	11.5	11.5	11.5	12.0

FG



314 167 524	D33	D35	D36	D37
314 167 534		D35C	D36C	D37C



877K

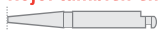
ISO ø 1/10 mm	012	014	016	018	021
L mm	6.0	6.0	6.0	6.0	6.0

FG



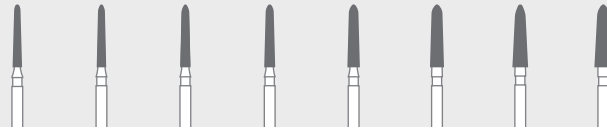
314 297 524	161	161N	162	163	164
314 297 534	161C	161NC	162C	163C	164C
314 297 514			162GB		
314 297 514		4062			
314 297 504		5062			

Rojo: también en RA





878K



ISO ø 1/10 mm	012	012	014	014	016	018	021	023
L mm	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0

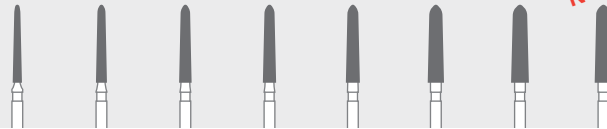
FG



314 298 524	181			181N	182	183	184	185
314 298 534 ■	181C			181NC	182C	183C	184C	185C
314 298 514 ■	181GB				182GB		184GB	
314 298 514 ■		4181N	4182				4184	4185
314 298 504 ■			5182					



879K



ISO ø 1/10 mm	012	014	016	017	018	021	023	023
L mm	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0

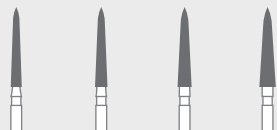
FG



314 299 524	190	191	192		193	194		196
314 299 544 ■				192CB			194CB	
314 299 534 ■	190C	191C	192C		193C	194C		196C



898



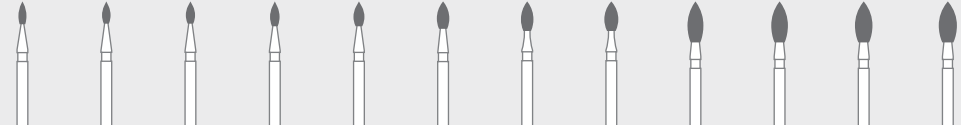
ISO ø 1/10 mm	014	016	018	021
L mm	10,0	10,0	10,0	10,0

FG



314 586 524	101	102L	103	104
314 586 534 ■	101C	102LC	103C	104C
314 586 514 ■		102LGB	103GB	104GB
314 586 514 ■	4101			

Nuevo



368

ISO ø 1/10 mm	010	011	012	012	014	016	016	018	021	022	023	024
L mm	2.5	2.5	2.5	3.0	3.0	3.2	3.5	3.5	5.0	5.0	5.0	5.0

FG



314 257 524	252A		254		253	252		255A			255	
314 257 544		■										255CB
314 257 534		■	254C		253C			255AC			255C	
314 257 524		■						8255A		8255		
314 257 514		■	254GB					255AGB		255GB		
314 257 514		■	4254						4255			
314 257 514		□							3255			
314 257 504		■	5254		5253		5255A		5255			

FG Miniature



313 257 524			M254								M255	
313 257 544		■										M255CB
313 257 534		■	M254C								M255C	
313 257 514		■	M254GB							M255GB		

FG Long



315 257 524											L255	
315 257 534		■									L255C	

Rojo: también en RA



369






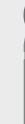
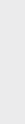
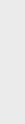
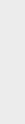
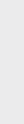
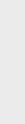
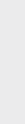
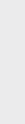

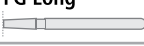

Nuevo


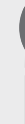
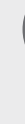
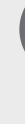


ISO ø 1/10 mm	025
L mm	5.5









FG

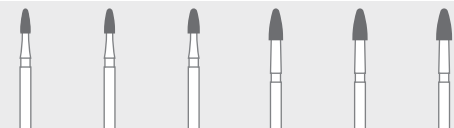


314 263 524	370
314 263 534	370C

		Nuevo						Nuevo				
												
ISO ø 1/10 mm		012	014	016	016	017	018	021	022	023	024	029
L mm		2.0	2.5	3.5	3.5	3.5	3.5	4.5	4.5	4.5	4.5	4.5
FG												
314 277 524		256	257S	268			257			258		258N
314 277 544	■										258CB	
314 277 534	■	256C	257SC	268C			257C			258C		258NC
314 277 514	■						257GB			258GB		
314 277 514	■					4257			4258			
314 277 514	□								3258			
314 277 504	■			5257				5258				
FG Long												
315 277 524										L258		
315 277 534	■									L258C		
Rojo: también en RA												

					
379					
ISO ø 1/10 mm		029	031	033	034
L mm		5.5	5.5	6.0	6.0
FG					
314 277 524				259	
314 277 544	■				259CB
314 277 534	■			259C	
314 277 524	■		8259		
314 277 514	■		259GB		
314 277 514	■	4259			
314 277 514	□	3259			
314 277 504	■	5259			
314 277 494	■	9259			

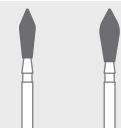
						
379						
ISO ø 1/10 mm		018	021	021	023	024
L mm		3.5	5.0	5.0	5.0	5.0
FG						
314 277 524		250A			250	
314 277 544	■					250CB
314 277 534	■	250AC			250C	
314 277 524	■				8250	
314 277 514	■	250AGB			250GB	
314 277 514	■		4250	4250B		
314 277 514	□		3250			
314 277 504	■		5250			
Rojo: también en RA						

**390**

ISO ø 1/10 mm	013	014	016	019	020	021
L mm	3.0	3.0	3.0	4.0	4.0	4.0

FG

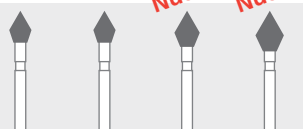
314 274 524			274			274N
314 274 534	■		274C			274NC
314 274 514	■		274GB			274NGB
314 274 514	■	4274			4274N	
314 274 514	□	3274				
314 274 504	■	5274		5274N		
314 274 494	■	9274				

Rojo: también en RA**899**

ISO ø 1/10 mm		021	027
L mm		6.5	7.0

FG

314 033 524		243	245
314 033 534	■	243C	245C

**811****Nuevo Nuevo**

SO ø 1/10 mm	029	030	033	037
L mm	4.0	4.0	4.5	5.0

FG

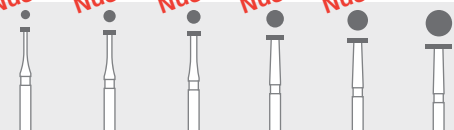
314 038 524	198		198A	197
314 038 544	■		198CB	
314 038 534	■	198C	198AC	197C

**811L**

SO ø 1/10 mm		037	038
L mm		6.0	6.0

FG

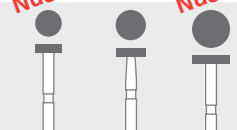
314 039 524		241	
314 039 544	■		241CB
314 039 534	■	241C	

**815****Nuevo Nuevo Nuevo Nuevo Nuevo**

ISO ø 1/10 mm	012	016	018	023	027	035
L mm	0.5	0.5	0.5	0.5	0.5	0.5

FG

314 040 524	122	126	127	128	128A	130
314 040 534	■	122C	126C	127C	128C	128AC

Rojo: también en RA**818****Nuevo Nuevo Nuevo**

ISO ø 1/10 mm		035	040	050
L mm		1.0	1.0	1.0

FG

314 041 524		111A	111	110
314 041 534	■	111AC	111C	110C

817		
ISO ø 1/10 mm		053
L mm		0.7
FG		
314 057 524		129

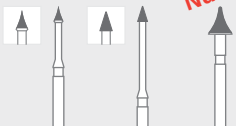
817T		
ISO ø 1/10 mm		053
L mm		0.6
FG		
314 059 524		129A

825		
ISO ø 1/10 mm		015
L mm		0.5
FG		
314 303 524		92

825						
ISO ø 1/10 mm		018	023	025	031	050
L mm		0.6	0.8	0.9	1.2	1.6
FG						
314 304 524		104A	105A	106A	112	108
314 304 534		104C	105AC	106AC		108C

825		
ISO ø 1/10 mm		042
L mm		1.3
FG		
314 313 524		102
314 313 534		102C

909						
ISO ø 1/10 mm		015	027	034	039	040
L mm		0.7	0.9	1.0	1.3	1.3
FG						
314 068 524			610N	10A	11A	
314 068 544						11ACB
314 068 534			610NC	10AC	11AC	
314 068 514				10AGB	11AGB	
314 068 514		4610				
Rojo: también en RA						



Nuevo

833

ISO ø 1/10 mm	013	015	033
L mm	2.2	2.0	3.5



314 466 514	4135	4035	4132
-------------	------	------	------

Rojo: también en RA



392 Nuevo

ISO ø 1/10 mm	016
L mm	5.0



314 514	■	4335
---------	---	------



834

Schleiftiefe 1/10 mm	004	008	012
----------------------	-----	-----	-----



314 552 524	S4	S8	S12
-------------	----	----	-----



Nuevo

Nuevo

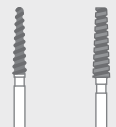
Nuevo

842

ISO ø 1/10 mm	016	012	014	018
L mm	9.0	12.0	12.0	12.0



314 115 524	450	501	502	503
314 115 534	■	501C	502C	503C



848

ISO ø 1/10 mm	020	023
L mm	9.0	9.0



314 177 524	451	6S
-------------	-----	----

Tabla de codificación

FG

Código Intensiv	Código ISO	Forma	Página
FG 01125	314 150 514 011	839	9
FG 01140	314 150 514 011	839	9
FG 01425	314 150 514 014	839	9
FG 01440	314 150 514 014	839	9
FG 01480	314 150 524 014	839	9
FG 101	314 586 524 014	898	26
FG 101 C	314 586 534 014	898	26
FG 102	314 313 524 042	825	30
FG 102 C	314 313 534 042	825	30
FG 102L	314 586 524 016	898	26
FG 102L C	314 586 534 016	898	26
FG 102L GB	314 586 514 016	898	26
FG 103	314 586 524 018	898	26
FG 103 C	314 586 534 018	898	26
FG 103 GB	314 586 514 018	898	26
FG 104	314 586 524 021	898	26
FG 104 C	314 586 534 021	898	26
FG 104 GB	314 586 514 021	898	26
FG 104A	314 304 524 018	825	30
FG 104A C	314 304 534 018	825	30
FG 105A	314 304 524 023	825	30
FG 105A C	314 304 534 023	825	30
FG 106	314 171 524 014	846	18
FG 106 C	314 171 534 014	846	18
FG 106 CB	314 171 544 015	846	18
FG 106A	314 304 524 025	825	30
FG 106A C	314 304 534 025	825	30
FG 107A	314 171 524 012	846	18
FG 107A C	314 171 534 012	846	18
FG 108	314 304 524 050	825	30
FG 108 C	314 304 534 050	825	30
FG 109	314 171 524 016	846	18
FG 109 C	314 171 534 016	846	18
FG 109 CB	314 171 544 017	846	18
FG 109A	314 171 524 025	846	18
FG 109A C	314 171 534 025	846	18
FG 10A	314 068 524 034	909	30
FG 10A C	314 068 534 034	909	30
FG 10A GB	314 068 514 034	909	30
FG 110	314 041 524 050	818	29
FG 110 C	314 041 534 050	818	29
FG 111	314 041 524 040	818	29
FG 111 C	314 041 534 040	818	29
FG 111A	314 041 524 035	818	29
FG 111A C	314 041 534 035	818	29
FG 112	314 304 524 031	825	30
FG 113	314 171 524 018	846	18
FG 113 C	314 171 534 018	846	18
FG 113 CB	314 171 544 019	846	18
FG 113A	314 164 524 018	852	24
FG 113A C	314 164 534 018	852	24
FG 113A GB	314 164 514 018	852	24
FG 113N	314 172 524 023	847	19
FG 113N C	314 172 534 023	847	19
FG 113N CB	314 172 544 025	847	19
FG 113S	314 172 524 029	847	19
FG 113S C	314 172 534 029	847	19
FG 113S CB	314 172 544 030	847	19
FG 114	314 110 524 014	836	10

FG

Código Intensiv	Código ISO	Forma	Página
FG 114 C	314 110 534 014	836	10
FG 114 CB	314 110 544 015	836	10
FG 114A	314 110 524 016	836	10
FG 114A C	314 110 534 016	836	10
FG 114S	314 110 524 012	836	10
FG 114S C	314 110 534 012	836	10
FG 115	314 225 524 018	807	6
FG 115 C	314 225 534 018	807	6
FG 115 GB	314 225 514 018	807	6
FG 115A	314 110 524 018	836	10
FG 115A C	314 110 534 018	836	10
FG 116	314 172 524 012	847	19
FG 116 C	314 172 534 012	847	19
FG 116A	314 172 524 010	847	19
FG 116N	314 172 524 014	847	19
FG 116N C	314 172 534 014	847	19
FG 117	314 172 524 016	847	19
FG 117 C	314 172 534 016	847	19
FG 117 CB	314 172 544 018	847	19
FG 117 GB	314 172 514 016	847	19
FG 117A	314 164 524 014	852	24
FG 117A C	314 164 534 014	852	24
FG 117N	314 172 524 018	847	19
FG 117N C	314 172 534 018	847	19
FG 117N GB	314 172 514 018	847	19
FG 117S	314 164 524 016	852	24
FG 117S C	314 164 534 016	852	24
FG 117S GB	314 164 514 016	852	24
FG 119	314 225 524 021	807	6
FG 119 C	314 225 534 021	807	6
FG 119A	314 225 524 023	807	6
FG 119A C	314 225 534 023	807	6
FG 119L	314 226 524 018	807L	6
FG 119L C	314 226 534 018	807L	6
FG 11A	314 068 524 039	909	30
FG 11A C	314 068 534 039	909	30
FG 11A CB	314 068 544 040	909	30
FG 11A GB	314 068 514 038	909	30
FG 122	314 040 524 012	815	29
FG 122 C	314 040 534 012	815	29
FG 123	314 210 524 018	886Z	14
FG 123 C	314 210 534 018	886Z	14
FG 124	314 129 524 012	885	13
FG 124 C	314 129 534 012	885	13
FG 124 GB	314 129 514 012	885	13
FG 124L	314 131 524 016	886	13
FG 124L C	314 131 534 016	886	13
FG 125	314 129 524 014	885	13
FG 125 C	314 129 534 014	885	13
FG 126	314 040 524 016	815	29
FG 126 C	314 040 534 016	815	29
FG 127	314 040 524 018	815	29
FG 127 C	314 040 534 018	815	29
FG 128	314 040 524 023	815	29
FG 128 C	314 040 534 023	815	29
FG 128A	314 040 524 027	815	29
FG 128A C	314 040 534 027	815	29
FG 129	314 057 524 053	817	30
FG 129A	314 059 524 053	817T	30

FG

Código Intensiv	Código ISO	Forma	Página
FG 130	314 040 524 035	815	29
FG 131	314 129 524 008	885	13
FG 133	314 129 524 010	885	13
FG 134	314 129 524 016	885	13
FG 134 C	314 129 534 016	885	13
FG 136	314 129 524 018	885	13
FG 136 C	314 129 534 018	885	13
FG 161	314 297 524 012	877K	25
FG 161 C	314 297 535 012	877K	25
FG 161N	314 297 524 014	877K	25
FG 161N C	314 297 534 014	877K	25
FG 162	314 297 524 016	877K	25
FG 162 C	314 297 534 016	877K	25
FG 162 GB	314 297 514 016	877K	25
FG 163	314 297 524 018	877K	25
FG 163 C	314 297 534 018	877K	25
FG 164	314 297 524 021	877K	25
FG 164 C	314 297 534 021	877K	25
FG 16L	314 220 524 012	857	23
FG 16L C	314 220 534 012	857	23
FG 17	314 219 524 010	851	23
FG 17L	314 220 524 014	857	23
FG 17L C	314 220 534 014	857	23
FG 18	314 219 524 016	851	23
FG 181	314 298 524 012	878K	26
FG 181 C	314 298 534 012	878K	26
FG 181 GB	314 298 514 012	878K	26
FG 181N	314 298 524 014	878K	26
FG 181N C	314 298 534 014	878K	26
FG 182	314 298 524 016	878K	26
FG 182 C	314 298 534 016	878K	26
FG 182 GB	314 298 514 012	878K	26
FG 183	314 298 524 018	878K	26
FG 183 C	314 298 534 018	878K	26
FG 184	314 298 524 021	878K	26
FG 184 C	314 298 534 021	878K	26
FG 184 GB	314 298 514 021	878K	26
FG 185	314 298 524 023	878K	26
FG 185 C	314 298 534 023	878K	26
FG 18L	314 220 524 016	857	23
FG 19	314 219 524 012	851	23
FG 190	314 299 524 012	879K	26
FG 190 C	314 299 534 012	879K	26
FG 191	314 299 524 014	879K	26
FG 191 C	314 299 534 014	879K	26
FG 192	314 299 524 016	879K	26
FG 192 C	314 299 534 016	879K	26
FG 192 CB	314 299 544 017	879K	26
FG 193	314 299 524 018	879K	26
FG 193 C	314 299 534 018	879K	26
FG 194	314 299 524 021	879K	26
FG 194 C	314 299 534 021	879K	26
FG 194 CB	314 299 544 023	879K	26
FG 196	314 299 524 023	879K	26
FG 196 C	314 299 534 023	879K	26
FG 196L	314 697 524 014	801L	5
FG 197	314 038 524 037	811	29
FG 197 C	314 038 534 037	811	29
FG 198	314 038 524 029	811	29

FG

Código Intensiv	Código ISO	Forma	Página
FG 198 C	314 038 534 029	811	29
FG 198 CB	314 038 544 030	811	29
FG 198A	314 038 524 033	811	29
FG 198A C	314 038 534 033	811	29
FG 199	314 001 524 007	801	4
FG 19A	314 219 524 017	851	23
FG 19L	314 220 524 017	857	23
FG 200	314 001 524 012	801	4
FG 200 C	314 001 534 012	801	4
FG 200N	314 001 524 010	801	4
FG 200S	314 001 524 009	801	4
FG 201	314 001 524 018	801	4
FG 201 C	314 001 534 020	801	4
FG 201 CB	314 001 544 020	801	4
FG 201 GB	314 001 514 017	801	4
FG 201N	314 001 524 016	801	4
FG 201N C	314 001 534 018	801	4
FG 201N CB	314 001 544 018	801	4
FG 201NL	314 697 524 016	801L	5
FG 201NL C	314 697 534 016	801L	5
FG 201S	314 001 524 014	801	4
FG 201S C	314 001 534 014	801	4
FG 202	314 010 524 016	805	5
FG 202 C	314 010 534 016	805	5
FG 202 CB	314 010 544 017	805	5
FG 203L	314 697 524 016	801L	5
FG 203L C	314 697 534 016	801L	5
FG 204	314 109 524 014	835	9
FG 204 C	314 109 534 014	835	9
FG 204 CB	314 109 544 015	835	9
FG 204 GB	314 109 514 014	835	9
FG 204L	314 697 524 023	801L	5
FG 204L C	314 697 534 023	801L	5
FG 205	314 247 524 014	860	16
FG 205 C	314 247 534 014	860	16
FG 205 CB	314 247 544 015	860	16
FG 205 GB	314 247 514 014	860	16
FG 205A	314 170 524 010	845	18
FG 205L	314 248 524 012	861	16
FG 205L C	314 248 534 012	861	16
FG 205L CB	314 248 544 013	861	16
FG 205L GB	314 248 514 012	861	16
FG 205S	314 247 524 012	860	16
FG 205S C	314 247 534 012	860	16
FG 206	314 170 524 012	845	18
FG 206 C	314 170 534 012	845	18
FG 206 GB	314 170 514 012	845	18
FG 206A	314 170 524 009	845	18
FG 208	314 170 524 014	845	18
FG 208 C	314 170 534 014	845	18
FG 208 GB	314 170 514 014	845	18
FG 210	314 108 524 010	835	9
FG 210 C	314 108 534 010	835	9
FG 210 GB	314 108 514 010	835	9
FG 211	314 109 524 010	835	9
FG 211 C	314 109 534 010	835	9
FG 211S	314 109 524 008	835	9
FG 212	314 109 524 009	835	9
FG 212 C	314 109 534 009	835	9

FG

Código Intensiv	Código ISO	Forma	Página
FG 212 GB	314 109 514 009	835	9
FG 212S	314 108 524 019	835	9
FG 213	314 171 524 018	846	18
FG 213 C	314 171 534 018	846	18
FG 213 CB	314 171 544 019	846	18
FG 214	314 109 524 012	835	9
FG 214 C	314 109 534 012	835	9
FG 214 GB	314 109 514 012	835	9
FG 215	314 225 524 014	807	6
FG 215 C	314 225 534 014	807	6
FG 215 GB	314 225 514 014	807	6
FG 215S	314 225 524 012	807	6
FG 215S C	314 225 534 012	807	6
FG 216	314 010 524 012	805	5
FG 216 C	314 010 534 012	805	5
FG 216A	314 019 524 007	805	5
FG 216B	314 235 524 008	830	7
FG 216N	314 010 524 009	805	5
FG 216S	314 010 524 008	805	5
FG 217	314 010 524 014	805	5
FG 217 C	314 010 534 014	805	5
FG 217B	314 235 524 009	830	7
FG 217S	314 010 524 010	805	5
FG 218	314 237 524 010	830R	7
FG 218 C	314 237 534 010	830R	7
FG 218B	314 235 524 010	830	7
FG 219	314 237 524 012	830R	7
FG 219 C	314 237 534 012	830R	7
FG 219B	314 235 524 012	830	7
FG 219N	314 237 524 014	830R	7
FG 219N C	314 237 534 014	830R	7
FG 219N CB	314 237 544 015	830R	7
FG 220	314 237 524 018	830R	7
FG 220 C	314 237 534 018	830R	7
FG 220 CB	314 237 544 020	830R	7
FG 220 GB	314 237 514 018	830R	7
FG 220B	314 235 524 014	830	7
FG 220S	314 237 524 016	830R	7
FG 220S C	314 237 534 016	830R	7
FG 221	314 150 524 011	839	9
FG 221B	314 235 524 016	830	7
FG 221L	314 150 524 012	839	9
FG 222	314 150 524 014	839	9
FG 223	314 238 524 014	830RL	8
FG 223 C	314 238 534 014	830RL	8
FG 223 CB	314 238 544 015	830RL	8
FG 223 GB	314 238 514 014	830RL	8
FG 223B	314 236 524 015	830L	8
FG 224	314 238 524 010	830RL	8
FG 224 C	314 238 534 010	830RL	8
FG 224B	314 235 524 021	830	7
FG 225	314 238 524 012	830RL	8
FG 225 C	314 238 534 012	830RL	8
FG 225B	314 235 524 018	830	7
FG 225B C	314 235 534 018	830	7
FG 226	314 238 524 016	830RL	8
FG 226 C	314 238 534 016	830RL	8
FG 227	314 238 524 018	830RL	8
FG 227 C	314 238 534 018	830RL	8

FG

Código Intensiv	Código ISO	Forma	Página
FG 228	314 170 524 016	845	18
FG 228 C	314 170 534 016	845	18
FG 229	314 236 524 016	830L	8
FG 229 C	314 236 534 016	830L	8
FG 230	314 236 524 018	830L	8
FG 230 C	314 236 534 018	830L	8
FG 232	314 199 524 010	850	23
FG 232L	314 236 524 021	830L	8
FG 232L C	314 236 534 021	830L	8
FG 233	314 199 524 012	850	23
FG 233 C	314 199 534 012	850	23
FG 233L	314 236 524 025	830L	8
FG 233L C	314 236 534 025	830L	8
FG 234	314 199 524 016	850	23
FG 234 C	314 199 534 016	850	23
FG 234 CB	314 199 544 017	850	23
FG 234 GB	314 199 514 016	850	23
FG 235	314 198 524 018	856	22
FG 235 C	314 198 534 018	856	22
FG 235 CB	314 198 544 019	856	22
FG 235 GB	314 198 514 018	856	22
FG 235A	314 198 524 021	856	22
FG 235A C	314 198 534 021	856	22
FG 235S	314 198 524 025	856	22
FG 235S C	314 198 534 025	856	22
FG 236	314 199 524 018	850	23
FG 236 C	314 199 534 018	850	23
FG 236 CB	314 199 544 019	850	23
FG 236 GB	314 199 514 017	850	23
FG 237	314 199 524 022	850	23
FG 237 C	314 199 534 022	850	23
FG 237 CB	314 199 544 023	850	23
FG 237 GB	314 199 514 021	850	23
FG 237L	314 198 524 014	856L	22
FG 237L C	314 198 534 014	856L	22
FG 238	314 199 524 026	850	23
FG 238 C	314 199 534 026	850	23
FG 238 CB	314 199 544 027	850	23
FG 238 GB	314 199 514 025	850	23
FG 238L	314 198 524 016	856L	22
FG 238L C	314 198 534 016	856L	22
FG 239L	314 198 524 018	856L	22
FG 239L C	314 198 534 018	856L	22
FG 240	314 199 524 023	850L	22
FG 240 C	314 199 534 023	850L	22
FG 240 CB	314 199 544 024	850L	22
FG 240L	314 198 524 020	856L	22
FG 240L C	314 198 534 020	856L	22
FG 241	314 039 524 037	811L	29
FG 241 C	314 039 534 037	811L	29
FG 241 CB	314 039 544 038	811L	29
FG 243	314 033 524 021	899	29
FG 243 C	314 033 534 021	899	29
FG 244	314 109 524 016	835	9
FG 244 C	314 109 534 016	835	9
FG 244 CB	314 109 544 017	835	9
FG 244A	314 109 524 018	835	9
FG 244A C	314 109 534 018	835	9
FG 245	314 033 524 027	899	29

FG

Código Intensiv	Código ISO	Forma	Página
FG 245 C	314 033 534 027	899	29
FG 246	314 200 524 012	850L	22
FG 246 C	314 200 534 012	850L	22
FG 247	314 200 524 014	850L	22
FG 247 C	314 200 534 014	850L	22
FG 248	314 200 524 016	850L	22
FG 248 C	314 200 534 016	850L	22
FG 249	314 200 524 018	850L	22
FG 249 C	314 200 534 018	850L	22
FG 250	314 277 524 023	379	28
FG 250 C	314 277 534 023	379	28
FG 250 CB	314 277 544 024	379	28
FG 250 GB	314 277 514 023	379	28
FG 250A	314 277 524 018	379	28
FG 250A C	314 277 534 018	379	28
FG 250A GB	314 277 514 018	379	28
FG 252A	314 257 524 010	368	27
FG 253	314 257 524 014	368	27
FG 253 C	314 257 534 014	368	27
FG 254	314 257 524 012	368	27
FG 254 C	314 257 534 012	368	27
FG 254 GB	314 257 514 012	368	27
FG 255	314 257 524 023	368	27
FG 255 C	314 257 534 023	368	27
FG 255 CB	314 257 544 024	368	27
FG 255 GB	314 257 514 022	368	27
FG 255A	314 257 524 018	368	27
FG 255A C	314 257 534 018	368	27
FG 255A GB	314 257 514 018	368	27
FG 256	314 277 524 012	379	28
FG 256 C	314 277 534 012	379	28
FG 257	314 277 524 018	379	28
FG 257 C	314 277 534 018	379	28
FG 257 GB	314 277 514 018	379	28
FG 257S	314 277 524 014	379	28
FG 257S C	314 277 534 014	379	28
FG 258	314 277 524 023	379	28
FG 258 C	314 277 534 023	379	28
FG 258 CB	314 277 544 024	379	28
FG 258 GB	314 277 514 023	379	28
FG 258N	314 277 524 029	379	28
FG 258N C	314 277 534 029	379	28
FG 259	314 277 524 033	379	28
FG 259 C	314 277 534 033	379	28
FG 259 CB	314 277 544 034	379	28
FG 259 GB	314 277 514 031	379	28
FG 261	314 156 524 008	835KR	10
FG 262	314 156 524 010	835KR	10
FG 263	314 156 524 012	835KR	10
FG 263 C	314 156 534 012	835KR	10
FG 264	314 156 524 014	835KR	10
FG 264 C	314 156 534 014	835KR	10
FG 265	314 156 524 016	835KR	10
FG 265 C	314 156 534 016	835KR	10
FG 266	314 156 524 018	835KR	10
FG 266 C	314 156 534 018	835KR	10
FG 268	314 277 524 016	379	28
FG 268 C	314 277 534 016	379	28
FG 269	314 247 524 016	860	16

FG

Código Intensiv	Código ISO	Forma	Página
FG 269 C	314 247 534 016	860	16
FG 274	314 274 524 016	390	29
FG 274 C	314 274 534 016	390	29
FG 274 GB	314 274 514 016	390	29
FG 274N	314 274 524 021	390	29
FG 274N C	314 274 534 021	390	29
FG 274N GB	314 274 514 021	390	29
FG 285L	314 248 524 014	861	16
FG 285L C	314 248 534 014	861	16
FG 285L CB	314 248 544 015	861	16
FG 297	314 032 524 010	813	6
FG 298	314 032 524 012	813	6
FG 298 C	314 032 534 012	813	6
FG 299	314 032 524 014	813	6
FG 299 C	314 032 534 014	813	6
FG 300	314 002 524 012	802	5
FG 300 C	314 002 534 012	802	5
FG 300A	314 002 524 010	802	5
FG 300S	314 002 524 009	802	5
FG 301	314 002 524 018	802	5
FG 301 C	314 002 534 018	802	5
FG 301 CB	314 002 544 020	802	5
FG 301A	314 002 524 016	802	5
FG 301A C	314 002 534 016	802	5
FG 301S	314 002 524 014	802	5
FG 301S C	314 002 534 014	802	5
FG 302	314 019 524 012	806	6
FG 302 C	314 019 534 018	806	6
FG 302 CB	314 019 544 019	806	6
FG 302A	314 002 524 023	802	5
FG 302A C	314 002 534 023	802	5
FG 303	314 032 524 020	813	6
FG 303A	314 032 524 018	813	6
FG 303A C	314 032 534 018	813	6
FG 303S	314 032 524 016	813	6
FG 304	314 109 524 022	835	9
FG 304 C	314 109 534 022	835	9
FG 304 CB	314 109 544 023	835	9
FG 304 GB	314 109 514 021	835	9
FG 3040B	314 290 514 014	879	15
FG 3040SB	314 290 514 010	879	15
FG 305	314 140 524 012	880	12
FG 305 C	314 140 534 012	880	12
FG 305 CB	314 140 544 013	880	12
FG 305 GB	314 140 514 012	880	12
FG 305L	314 142 524 012	882	13
FG 305L C	314 142 534 012	882	13
FG 305L GB	314 142 514 012	882	13
FG 305S	314 140 524 010	880	12
FG 305S C	314 140 534 010	880	12
FG 306	314 288 524 010	877	14
FG 306 C	314 288 534 010	877	14
FG 306 GB	314 288 514 010	877	14
FG 306A	314 288 524 009	877	14
FG 306S	314 287 524 009	876	14
FG 307	314 141 524 016	881	12
FG 307 C	314 141 534 016	881	12
FG 307 CB	314 141 544 017	881	12
FG 307L	314 142 524 016	882	13

FG

Código Intensiv	Código ISO	Forma	Página
FG 307L C	314 142 534 016	882	13
FG 307L CB	314 142 544 017	882	13
FG 307L GB	314 142 514 016	882	13
FG 307N	314 142 524 014	882	13
FG 307N C	314 142 534 014	882	13
FG 307N CB	314 142 544 015	882	13
FG 307N GB	314 142 514 014	882	13
FG 308	314 289 524 012	878	14
FG 308 C	314 289 534 012	878	14
FG 308 CB	314 289 544 013	878	14
FG 308 GB	314 289 514 011	878	14
FG 308S	314 289 524 010	878	14
FG 309	314 141 524 010	881	12
FG 309 C	314 141 534 010	881	12
FG 309 GB	314 141 514 010	881	12
FG 310	314 290 524 012	879	15
FG 310 C	314 290 534 012	879	15
FG 310 CB	314 290 544 013	879	15
FG 310 GB	314 290 514 012	879	15
FG 311	314 249 524 016	862	17
FG 311 C	314 249 534 016	862	17
FG 311 CB	314 249 544 017	862	17
FG 311 GB	314 249 514 016	862	17
FG 311 GB	314 249 514 016	862	17
FG 3113NR	314 546 514 022	847KR	20
FG 3113R	314 545 514 016	846KR	20
FG 3116	314 172 514 010	847	19
FG 3117	314 172 514 013	847	19
FG 311S	314 249 524 014	862	17
FG 311S C	314 249 534 014	862	17
FG 312	314 249 524 018	862	17
FG 312 C	314 249 534 018	862	17
FG 312 CB	314 249 544 019	862	17
FG 3124L	314 131 514 015	886	13
FG 312L	314 112 524 010	837L	11
FG 312N	314 250 524 018	863	17
FG 312N C	314 250 534 018	863	17
FG 312N CB	314 250 544 019	863	17
FG 313	314 170 524 018	845	18
FG 313 C	314 170 534 018	845	18
FG 313A	314 111 524 018	837	10
FG 313A C	314 111 534 018	837	10
FG 313L	314 112 524 012	837L	11
FG 314	314 111 524 014	837	10
FG 314 C	314 111 534 014	837	10
FG 314 CB	314 111 544 015	837	10
FG 314A	314 111 524 010	837	10
FG 314L	314 112 524 016	837L	11
FG 314L C	314 112 534 016	837L	11
FG 314S	314 111 524 012	837	10
FG 314S C	314 111 534 012	837	10
FG 315	314 141 524 020	881	12
FG 315 C	314 141 534 020	881	12
FG 315 CB	314 141 544 021	881	12
FG 315 GB	314 141 514 020	881	12
FG 315A	314 111 524 016	837	10
FG 315A C	314 111 534 016	837	10
FG 315L	314 141 524 020	881	12
FG 315L C	314 141 534 020	881	12

FG

Código Intensiv	Código ISO	Forma	Página
FG 315L CB	314 141 544 021	881	12
FG 315L GB	314 141 514 020	881	12
FG 315S	314 141 524 014	881	12
FG 315S C	314 141 534 014	881	12
FG 315S CB	314 141 544 016	881	12
FG 315S GB	314 141 514 014	881	12
FG 316	314 019 524 012	806	6
FG 316 C	314 019 534 012	806	6
FG 316L	314 112 524 014	837L	11
FG 316L C	314 112 534 014	837L	11
FG 316N	314 019 524 008	806	6
FG 316S	314 019 524 007	806	6
FG 317L	314 112 524 018	837L	11
FG 317L C	314 112 534 018	837L	11
FG 318	314 494 524 010	830A	8
FG 318 C	314 494 534 010	830A	8
FG 319	314 494 524 012	830A	8
FG 319 C	314 494 534 012	830A	8
FG 32	314 290 524 012	879	15
FG 3200	314 001 514 010	801	4
FG 3200S	314 001 514 008	801	4
FG 3201	314 001 514 017	801	4
FG 3205	314 247 514 012	860	16
FG 320S	314 494 524 016	830A	8
FG 320S C	314 494 534 016	830A	8
FG 320S CB	314 494 544 017	830A	8
FG 321	314 141 524 011	881	12
FG 321 C	314 141 524 012	881	12
FG 3218	314 235 514 009	830	7
FG 3219	314 235 514 011	830	7
FG 322	314 141 524 012	881	12
FG 322 C	314 141 534 012	881	12
FG 3223	314 236 514 012	830L	8
FG 3224	314 236 514 009	830L	8
FG 3225	314 236 514 010	830L	8
FG 3233	314 199 514 010	850	23
FG 3236	314 199 514 016	850	23
FG 324	314 141 524 014	881	12
FG 324 C	314 141 534 014	881	12
FG 325	314 141 524 018	881	12
FG 325 C	314 141 534 018	881	12
FG 325 CB	314 141 544 019	881	12
FG 3250	314 277 514 021	379	28
FG 3259	314 277 514 029	379	28
FG 326	314 158 524 016	837KR	11
FG 326 C	314 158 534 016	837KR	11
FG 327	314 158 524 018	837KR	11
FG 327 C	314 158 534 018	837KR	11
FG 3274	314 274 514 014	390	29
FG 3311	314 249 514 014	862	17
FG 334	314 140 524 014	880	12
FG 334 C	314 140 534 014	880	12
FG 336	314 140 524 016	880	12
FG 336 C	314 140 534 016	880	12
FG 3388	314 289 514 013	878	14
FG 340	314 237 524 008	822	7
FG 3400	314 001 514 024	801	4
FG 3400N	314 001 514 023	801	4
FG 341	314 237 524 009	822	7

FG

Código Intensiv	Código ISO	Forma	Página
FG 3414	314 157 514 011	836KR	11
FG 342	314 237 524 010	822	7
FG 3425	314 545 514 012	846KR	20
FG 3427	314 546 514 014	847KR	20
FG 343	314 237 524 012	822	7
FG 343 C	314 237 534 012	822	7
FG 3510	314 157 514 009	836KR	11
FG 3513	314 545 514 016	846KR	20
FG 3513N	314 546 514 022	847KR	20
FG 3514	314 157 514 011	836KR	11
FG 3517	314 546 514 016	847KR	20
FG 3525	314 545 514 018	846KR	20
FG 3526	314 546 514 018	847KR	20
FG 360	314 165 524 016	858	24
FG 360 C	314 165 534 016	858	24
FG 361	314 165 524 018	858	24
FG 361 C	314 165 534 018	858	24
FG 3614	314 158 514 012	837KR	11
FG 3614B	314 158 514 014	837KR	11
FG 363	314 249 524 009	862	17
FG 364	314 249 524 010	862	17
FG 365	314 249 524 012	862	17
FG 365 C	314 249 534 012	862	17
FG 366	314 288 524 012	877	14
FG 366 C	314 288 534 012	877	14
FG 366 CB	314 288 544 013	877	14
FG 367	314 249 524 021	862	17
FG 367 C	314 249 534 021	862	17
FG 370	314 263 524 025	369	27
FG 370 C	314 263 534 025	369	27
FG 3710B	314 156 514 010	836KR	11
FG 3712B	314 158 514 010	837KR	11
FG 3714B	314 156 514 014	836KR	11
FG 378	314 250 524 021	863	17
FG 378 C	314 250 534 021	863	17
FG 388	314 289 524 014	878	14
FG 388 C	314 289 534 014	878	14
FG 388 CB	314 289 544 015	878	14
FG 397	314 157 524 008	836KR	11
FG 398	314 157 524 010	836KR	11
FG 399	314 157 524 012	836KR	11
FG 399 C	314 157 534 012	836KR	11
FG 400	314 001 524 027	801	4
FG 400 C	314 001 534 028	801	4
FG 400 CB	314 001 544 028	801	4
FG 400 GB	314 001 514 025	801	4
FG 400A	314 001 524 021	801	4
FG 400A C	314 001 534 021	801	4
FG 400B	314 001 524 029	801	4
FG 400B C	314 001 534 029	801	4
FG 400N	314 001 524 025	801	4
FG 400N C	314 001 534 026	801	4
FG 400N CB	314 001 544 026	801	4
FG 400S	314 001 524 023	801	4
FG 400S C	314 001 534 024	801	4
FG 400S CB	314 001 544 024	801	4
FG 400S GB	314 001 514 023	801	4
FG 401	314 001 524 036	801	4
FG 401 C	314 001 534 036	801	4

FG

Código Intensiv	Código ISO	Forma	Página
FG 401 CB	314 001 544 037	801	4
FG 401 GB	314 001 514 036	801	4
FG 402	314 010 524 018	805	5
FG 402 C	314 010 534 018	805	5
FG 402 CB	314 010 544 019	805	5
FG 4035	314 466 524 015	833	31
FG 4036	314 111 514 010	837	10
FG 4037	314 290 514 011	879	15
FG 4038	314 142 514 011	882	13
FG 404	314 139 524 014	838	12
FG 404 C	314 139 534 149	838	12
FG 404 CB	314 139 544 015	838	12
FG 404 GB	314 139 514 014	838	12
FG 404L	314 250 524 010	863	17
FG 405L	314 250 524 012	863	17
FG 405L C	314 250 534 012	863	17
FG 405L GB	314 250 514 012	863	17
FG 406	314 288 524 014	877	14
FG 406 C	314 288 534 014	877	14
FG 406 GB	314 288 514 014	877	14
FG 4062	314 297 514 014	877K	25
FG 407R	314 544 524 016	845KR	20
FG 407R C	314 544 534 016	845KR	20
FG 407R GB	314 544 514 016	845KR	20
FG 408	314 289 524 016	878	14
FG 408 C	314 289 534 016	878	14
FG 408 CB	314 289 544 017	878	14
FG 408 GB	315 289 514 015	878	14
FG 409R	314 544 524 018	845KR	20
FG 409R C	314 544 534 018	845KR	20
FG 40D1	314 699 514 010	956	24
FG 40D14	314 165 514 013	858	24
FG 40D18	314 198 514 016	856	22
FG 40D2	314 165 514 011	858	24
FG 40D21	314 213 514 021	888	18
FG 40D3	314 167 514 011	859	25
FG 40D4	314 166 514 015	859	25
FG 40D5	314 173 514 014	848	19
FG 40D9	314 699 514 008	955	24
FG 410	314 290 524 014	879	15
FG 410 C	314 290 534 014	879	15
FG 410 CB	314 290 544 015	879	15
FG 410L	314 291 524 015	879L	15
FG 410L C	314 291 534 015	879L	15
FG 410L CB	314 291 544 016	879L	15
FG 410L GB	314 291 514 015	879L	15
FG 411	314 139 524 010	838	12
FG 4117S	314 164 514 015	852	24
FG 411A	314 139 524 012	838	12
FG 411A C	314 139 534 012	838	12
FG 411R	314 544 524 021	845KR	20
FG 411R C	314 544 534 021	845KR	20
FG 411R GB	314 544 514 020	845KR	20
FG 412	314 139 524 009	838	12
FG 412 C	314 139 534 009	838	12
FG 412A	314 139 524 008	838	12
FG 413	314 170 524 024	845	18
FG 413 C	314 170 534 024	845	18
FG 413 CB	314 170 544 025	845	18

FG

Código Intensiv	Código ISO	Forma	Página
FG 413 GB	314 170 514 023	845	18
FG 4132	314 466 514 033	833	31
FG 4135	314 466 524 013	833	31
FG 413R	314 544 524 023	845KR	20
FG 413R C	314 544 534 023	845KR	20
FG 414	314 157 524 014	836KR	11
FG 414 C	314 157 534 014	836KR	11
FG 416	314 010 524 023	805	5
FG 416 C	314 010 534 023	805	5
FG 416 CB	314 010 544 024	805	5
FG 417R	314 545 524 016	846KR	20
FG 417R C	314 545 534 016	846KR	20
FG 4181N	314 298 514 012	878K	26
FG 4182	314 298 514 014	878K	26
FG 4184	314 298 514 021	878K	26
FG 4185	314 298 514 023	878K	26
FG 4199	314 001 514 007	801	4
FG 420	314 157 524 016	836KR	11
FG 420 C	314 157 534 016	836KR	11
FG 4200	314 001 514 011	801	4
FG 4200S	314 001 514 009	801	4
FG 4201	314 001 524 017	801	4
FG 4201NL	314 697 514 014	801L	5
FG 4201S	314 001 514 013	801	4
FG 4205	314 247 514 012	860	16
FG 4205L	314 248 514 010	861	16
FG 421	314 157 524 018	836KR	11
FG 421 C	314 157 534 018	836KR	11
FG 4222	314 150 514 014	839	9
FG 4223	314 236 514 013	830L	8
FG 422R	314 546 524 016	847KR	20
FG 422R C	314 546 534 016	847KR	20
FG 4235	314 198 314 018	856	22
FG 4236	314 199 514 016	850	23
FG 4238	314 199 514 025	850	23
FG 423R	314 553 524 018	848KR	21
FG 423R C	314 553 534 019	848KR	21
FG 423R GB	314 553 514 016	848KR	21
FG 4250	314 277 514 021	379	28
FG 4255	314 257 514 021	368	27
FG 4259	314 277 514 029	379	28
FG 426	314 540 524 010	889	24
FG 4274	314 274 514 014	390	29
FG 4274N	204 274 514 020	390	29
FG 428	314 540 524 012	889	24
FG 428 C	314 540 534 012	889	24
FG 4305L	314 142 514 011	882	13
FG 4307N	314 142 514 013	882	13
FG 4308	314 289 514 011	878	14
FG 4310	314 290 514 011	879	15
FG 4310B	314 290 514 013	879	15
FG 4310S	314 287 524 011	874	14
FG 4311	314 249 514 015	862	17
FG 4315L	315 141 514 016	881	12
FG 4323	314 236 514 015	830L	8
FG 4325L	314 158 514 013	837KR	11
FG 4335	314 465 514 016	392	31
FG 435	314 251 524 012	864	17
FG 435 C	314 251 534 012	864	17

FG

Código Intensiv	Código ISO	Forma	Página
FG 436	314 251 524 014	864	17
FG 436 C	314 251 534 014	864	17
FG 437	314 251 524 016	864	17
FG 437 C	314 251 534 016	864	17
FG 438	314 251 524 018	864	17
FG 438 C	314 251 534 018	864	17
FG 4388	314 289 514 014	878	14
FG 4400	314 001 514 025	801	4
FG 4400N	314 001 514 023	801	4
FG 4400S	314 001 514 022	801	4
FG 4405L	314 250 514 011	863	17
FG 4406B	314 288 514 013	877	14
FG 4414B	314 157 514 013	836KR	11
FG 450 Rapido	314 115 524 016	842	31
FG 4505L	314 250 514 015	863	17
FG 451 Rapido	314 177 524 020	848	31
FG 4526	314 546 514 018	847KR	20
FG 4610	314 068 514 015	909	30
FG 4612	314 107 514 007	835	9
FG 466	314 288 524 016	877	14
FG 466 C	314 288 534 016	877	14
FG 466 CB	314 288 544 017	877	14
FG 467	314 288 524 018	877	14
FG 467 C	314 288 534 018	877	14
FG 468	314 289 524 008	878	14
FG 469	314 289 524 009	878	14
FG 4699	314 697 514 007	801L	5
FG 470	314 289 524 018	878	14
FG 470 C	314 289 534 018	878	14
FG 471	314 290 524 016	879	15
FG 471 C	314 290 534 016	879	15
FG 472	314 290 524 018	879	15
FG 472 C	314 290 534 018	879	15
FG 473L	314 291 524 012	879L	15
FG 473L C	314 291 534 012	879L	15
FG 474L	314 291 524 014	879L	15
FG 474L C	314 291 534 014	879L	15
FG 480	314 150 524 016	839	9
FG 480 C	314 150 534 016	839	9
FG 481	314 196 524 010	849	21
FG 482	314 196 524 012	849	21
FG 482 C	314 196 534 012	849	21
FG 483	314 196 524 014	849	21
FG 483 C	314 196 534 014	849	21
FG 484	314 196 524 016	849	21
FG 484 C	314 196 534 016	849	21
FG 485	314 196 524 025	849	21
FG 485 C	314 196 534 025	849	21
FG 486	314 196 524 009	849	21
FG 501	314 115 524 012	842	31
FG 501 C	314 115 534 012	842	31
FG 502	314 115 524 014	842	31
FG 502 C	314 115 534 014	842	31
FG 503	314 115 524 018	842	31
FG 503 C	314 115 534 018	842	31
FG 505	314 250 524 014	863	17
FG 505 C	314 250 534 014	863	17
FG 505 GB	314 250 514 014	863	17
FG 505L	314 250 524 016	863	17

FG

Código Intensiv	Código ISO	Forma	Página
FG 505L C	314 250 534 016	863	17
FG 505L GB	314 250 514 016	863	17
FG 5062	314 297 504 014	877K	25
FG 50D14	314 165 504 013	858	24
FG 50D2	314 165 504 011	858	24
FG 50D3	314 167 504 011	859	25
FG 50D4	314 166 504 015	859	25
FG 50D9	314 699 504 007	955	24
FG 5117S	314 164 504 015	852	24
FG 513	314 545 524 018	846KR	20
FG 513 C	314 545 534 018	846KR	20
FG 517	314 546 524 016	847KR	20
FG 517 C	314 546 534 016	847KR	20
FG 5182	314 298 504 014	878K	26
FG 5201	314 001 504 017	801	4
FG 5201S	314 001 504 013	801	4
FG 5205	314 247 504 012	860	16
FG 5205L	314 248 504 010	861	16
FG 5223	314 236 504 012	830L	8
FG 5236	314 199 504 016	850	23
FG 5238	314 199 544 025	850	23
FG 5250	314 277 504 021	379	28
FG 5255	314 257 504 021	368	27
FG 5259	314 277 504 029	379	28
FG 5274	314 274 504 014	390	29
FG 5274N	204 274 504 019	390	29
FG 5308	314 289 504 011	878	14
FG 5310	314 290 504 011	879	15
FG 5311	314 249 504 014	862	17
FG 5315L	315 141 504 016	881	12
FG 5400	314 001 504 024	801	4
FG 5400S	314 001 504 022	801	4
FG 5401	314 001 504 033	801	4
FG 5405L	314 250 504 010	863	17
FG 5414	314 157 504 011	836KR	11
FG 5417R (ex 5417)	314 545 504 013	846KR	20
FG 5422R (ex 5422)	314 546 504 016	847KR	20
FG 5423R (ex 5423)	314 553 504 016	848KR	21
FG 5505L	314 250 504 014	863	17
FG 5526	314 546 504 018	847KR	20
FG 609	314 158 524 010	837KR	11
FG 610N	314 068 524 027	909	30
FG 610N C	314 068 534 027	909	30
FG 612	314 109 524 007	835	9
FG 6S	314 177 524 023	848	31
FG 8040	314 290 524 014	879	15
FG 8040S	314 290 524 010	879	15
FG 80D3	314 167 524 012	859	25
FG 80D4	314 166 524 016	859	25
FG 8113NR	314 546 524 023	847KR	20
FG 8113R	314 545 524 019	846KR	20
FG 8117	314 172 524 016	847	19
FG 8200	314 001 524 012	801	4
FG 8200S	314 001 524 010	801	4
FG 8201	314 001 524 018	801	4
FG 8212S	314 108 524 009	835	9
FG 8218	314 235 524 010	830	7
FG 8223	314 236 524 014	830L	8
FG 8224	314 236 524 011	830L	8

FG

Código Intensiv	Código ISO	Forma	Página
FG 8225	314 236 524 012	830L	8
FG 8238	314 199 524 025	850	23
FG 8250	314 277 524 023	379	28
FG 8255	314 257 524 022	368	27
FG 8259	314 277 524 031	379	28
FG 8305LP	314 158 524 013	837KR	11
FG 8310	314 290 524 013	879	15
FG 8388	314 289 524 014	878	14
FG 8400	314 001 524 027	801	4
FG 8406A	314 288 524 013	877	14
FG 8414	314 157 524 013	836KR	11
FG 8417R (ex 8417)	314 545 524 016	846KR	20
FG 8422R (ex 8422)	314 546 524 016	847KR	20
FG 8423R (ex 8423)	314 553 524 017	848KR	21
FG 8425	314 545 524 012	846KR	20
FG 8427	314 546 524 014	847KR	20
FG 8510	314 157 524 011	836KR	11
FG 8514	314 157 524 013	836KR	11
FG 8517	314 546 524 016	847KR	20
FG 8525	314 545 524 018	846KR	20
FG 8526	314 546 524 018	847KR	20
FG 8614	314 158 524 014	837KR	11
FG 8710	314 156 524 010	836KR	11
FG 8712	314 158 524 010	837KR	11
FG 8714	314 156 524 014	836KR	11
FG 9040	314 290 494 011	879	15
FG 92	314 303 524 015	825	30
FG 9205	314 247 494 012	860	16
FG 9223	314 236 494 012	830L	8
FG 9274	314 274 494 013	390	29
FG 9305L	314 142 494 010	882	13
FG 9400	314 001 494 024	801	4
FG 9401	314 001 494 033	801	4
FG 95	314 213 524 019	888	18
FG 95	314 248 524 018	861	16
FG 95 C	315 248 534 018	861	16
FG 95 C	314 213 534 020	888	18
FG 98	314 110 524 008	836	10
FG 99	314 110 524 010	836	10
FG A10	314 173 514 015	848	19
FG A3	314 172 514 014	847	19
FG B1	314 172 534 017	847	19
FG B11	314 290 514 011	879	15
FG B12	314 290 504 011	879	15
FG B2	314 172 514 014	847	19
FG B3	314 248 514 010	861	16
FG B7	314 173 534 017	848	19
FG B9	314 173 514 016	848	19
FG D1	314 699 524 010	956	24
FG D1 GB	314 699 514 010	956	24
FG D11	314 165 524 010	858	24
FG D11A	314 165 524 012	858	24
FG D11A C	314 165 534 012	858	24
FG D12	314 173 524 010	848	19
FG D13	314 173 524 012	848	19
FG D13 C	314 173 534 012	848	19
FG D13L	314 174 524 012	848L	19
FG D13L C	314 174 534 012	848L	19
FG D14	314 165 524 014	858	24

FG

Código Intensiv	Código ISO	Forma	Página
FG D14 C	314 165 534 014	858	24
FG D14 GB	314 165 514 014	858	24
FG D15	314 173 524 014	848	19
FG D15 C	314 173 534 014	848	19
FG D15L	314 174 524 014	848L	19
FG D15L C	314 174 534 014	848L	19
FG D16	314 197 524 012	855	21
FG D16 C	314 197 534 012	855	21
FG D16 CB	314 197 544 013	855	21
FG D16 GS	314 197 514 012	855	21
FG D17	314 197 524 014	855	21
FG D17 C	314 197 534 014	855	21
FG D17 CB	314 197 544 015	855	21
FG D18	314 198 524 016	856	22
FG D18 C	314 198 534 016	856	22
FG D18 CB	314 198 544 017	856	22
FG D18 GB	314 198 514 016	856	22
FG D19	314 173 524 018	848	19
FG D19 C	314 173 534 018	848	19
FG D19L	314 174 524 018	848L	19
FG D19L C	314 174 534 018	848L	19
FG D2	314 165 524 012	858	24
FG D2 GB	314 165 514 012	858	24
FG D20	314 213 524 023	888	18
FG D20 C	314 213 534 023	888	18
FG D20 CB	314 213 544 024	888	18
FG D21	314 213 524 023	888	18
FG D21 C	314 213 534 023	888	18
FG D21 CB	314 213 544 024	888	18
FG D22	314 173 524 023	848	19
FG D22 C	314 173 534 023	848	19
FG D22L	314 174 524 021	848L	19
FG D22L C	314 174 534 021	848L	19
FG D23	314 198 524 009	856	22
FG D24	314 198 524 010	856	22
FG D25	314 198 524 012	856	22
FG D25 C	314 198 534 012	856	22
FG D26	314 198 524 014	856	22
FG D26 C	314 198 534 014	856	22
FG D3	314 167 524 012	859	25
FG D3 GB	314 167 514 012	859	25
FG D33	314 167 524 010	859L	25
FG D34	314 166 524 014	859	25
FG D34 C	314 166 534 014	859	25
FG D34A	314 166 524 012	859	25
FG D34A C	314 166 534 012	859	25
FG D35	314 167 524 014	859L	25
FG D35 C	314 167 534 014	859L	25
FG D36	314 167 524 016	859L	25
FG D36 C	314 167 534 016	859L	25
FG D37	314 167 524 018	859L	25
FG D37 C	314 167 534 018	859L	25
FG D38	314 166 524 018	859	25
FG D38 C	314 166 534 018	859	25
FG D39	314 166 524 021	859	25
FG D39 C	314 166 534 021	859	25
FG D4	314 166 524 016	859	25
FG D4 C	314 166 534 016	859	25
FG D4 GB	314 166 514 016	859	25

FG

Código Intensiv	Código ISO	Forma	Página
FG D40	314 247 524 010	860	16
FG D4A	314 166 524 010	859	25
FG D5	314 173 524 016	848	19
FG D5 C	314 173 534 016	848	19
FG D5 CB	314 173 544 017	848	19
FG D5 GB	314 173 514 016	848	19
FG D5L	314 174 524 016	848L	19
FG D5L C	314 174 534 016	848L	19
FG D6	314 199 524 016	850	23
FG D6 C	314 199 534 016	850	23
FG D6 CB	314 199 544 017	850	23
FG D6 GB	314 199 514 016	850	23
FG D7	314 197 524 025	855	21
FG D7 C	314 197 534 025	855	21
FG D7 CB	314 197 544 026	855	21
FG D7 GB	314 197 514 024	855	21
FG D8	314 197 524 016	855	21
FG D8 C	314 197 534 016	855	21
FG D8 CB	314 197 544 018	855	21
FG D8 GB	314 197 514 016	855	21
FG D9	314 699 524 010	955	24
FG D9 GB	314 699 514 010	955	24
FG S12 Pilot	314 552 524 035	834	31
FG S4 Pilot	314 552 524 019	834	31
FG S8 Pilot	314 552 524 027	834	31

FGL

Código Intensiv	Código ISO	Forma	Página
FGL 200	315 001 524 012	801	4
FGL 200 C	315 001 534 012	801	4
FGL 201	315 001 524 018	801	4
FGL 201 C	315 001 534 018	801	4
FGL 201N	315 001 524 016	801	4
FGL 201N C	315 001 534 016	801	4
FGL 201S	315 001 524 014	801	4
FGL 201S C	315 001 534 014	801	4
FGL 206	315 170 524 012	845	18
FGL 206 C	315 170 534 012	845	18
FGL 255	315 257 524 023	368	27
FGL 255 C	315 257 534 023	368	27
FGL 258	315 277 524 023	379	28
FGL 258 C	315 277 534 023	379	28

FGM

Código Intensiv	Código ISO	Forma	Página
FGM 114	313 110 524 014	836	10
FGM 114 C	313 110 534 014	836	10
FGM 116	313 172 524 012	847	19
FGM 116 C	313 172 534 012	847	19
FGM 117	313 172 524 016	847	19
FGM 117 C	313 172 534 016	847	19
FGM 117 GB	313 172 514 016	847	19
FGM 124	313 129 524 012	885	13
FGM 124 C	313 129 534 012	885	13
FGM 124 GB	313 129 514 012	885	13
FGM 19	313 219 524 012	851	23
FGM 199	313 001 524 007	801	4
FGM 200	313 001 524 012	801	4
FGM 200 C	313 001 534 012	801	4
FGM 200S	313 001 524 009	801	4
FGM 201	313 001 524 018	801	4
FGM 201 C	313 001 534 018	801	4
FGM 201 GB	313 001 514 017	801	4
FGM 201S	313 001 524 014	801	4
FGM 201S C	313 001 534 014	801	4
FGM 202	313 010 524 016	805	5
FGM 202 C	313 010 524 016	805	5
FGM 204	313 109 524 014	835	9
FGM 204 C	313 109 534 014	835	9
FGM 204 GB	313 109 514 014	835	9
FGM 205	313 247 524 014	860	16
FGM 205 C	313 247 534 014	860	16
FGM 205 CB	313 247 544 015	860	16
FGM 205 GB	313 247 514 014	860	16
FGM 205L	313 248 524 012	861	16
FGM 205L C	313 248 534 012	861	16
FGM 205L CB	313 248 544 013	861	16
FGM 205L GB	313 248 514 012	861	16
FGM 206	313 170 524 012	845	18
FGM 206 C	313 170 534 012	845	18
FGM 206 GB	313 170 514 012	845	18
FGM 210	313 108 524 010	835	9
FGM 210 C	313 108 534 010	835	9
FGM 210 GB	313 108 514 010	835	9
FGM 212	313 109 524 009	835	9
FGM 212 C	313 109 534 009	835	9
FGM 212 GB	313 109 514 009	835	9
FGM 214	313 109 524 012	835	9
FGM 214 C	313 109 534 012	835	9
FGM 214 GB	313 109 514 012	835	9
FGM 216	313 010 524 012	805	5
FGM 216 C	313 010 524 012	805	5
FGM 216N	313 010 524 009	805	5
FGM 218	313 237 524 010	830R	7
FGM 219	313 237 524 012	830R	7
FGM 219 C	313 237 534 012	830R	7
FGM 220	313 237 524 018	830R	7
FGM 220 C	313 237 534 018	830R	7
FGM 220 CB	313 237 544 020	830R	7
FGM 220 GB	313 237 514 018	830R	7
FGM 254	313 257 524 012	368	27
FGM 254 C	313 257 534 012	368	27
FGM 254 GB	313 257 514 012	368	27
FGM 255	313 257 524 023	368	27

FGM

Código Intensiv	Código ISO	Forma	Página
FGM 255 C	312 257 534 023	368	27
FGM 255 CB	313 257 544 024	368	27
FGM 255 GB	313 257 514 022	368	27
FGM 300	313 002 524 012	802	5
FGM 300 C	313 002 534 012	802	5
FGM 300S	313 002 524 009	802	5
FGM 305	313 140 524 019	880	12
FGM 305 C	313 140 534 010	880	12
FGM 305 GB	313 140 514 010	880	12
FGM 308	313 289 524 012	878	14
FGM 308 C	313 289 534 012	878	14
FGM 308 GB	313 289 514 011	878	14
FGM 315S	313 141 524 014	881	12
FGM 315S C	313 141 534 014	881	12
FGM 315S CB	313 141 544 016	881	12
FGM 315S GB	313 141 514 014	881	12
FGM 316	313 019 524 012	806	9
FGM 316 C	313 019 534 012	806	9
FGM 316N	313 019 524 008	806	9
FGM D16	313 197 524 012	855	21
FGM D16 C	315 197 534 012	855	21
FGM D16 GB	313 197 514 012	855	21
FGM D16 CB	313 197 544 013	855	21
FGM D18	313 198 524 016	856	22
FGM D18 C	313 198 534 016	856	22
FGM D18 CB	313 198 544 017	856	22
FGM D18 GB	313 198 514 016	856	22
FGM D2	313 165 524 012	858	24
FGM D2 GB	313 165 514 012	858	24
FGM D7	313 197 524 025	855	21
FGM D7 CB	313 197 544 026	855	21
FGM D8	313 197 524 016	855	21
FGM D8 C	313 197 534 016	855	21
FGM D8 CB	313 197 544 018	855	21
FGM D8 GB	313 197 514 016	855	21

RA

Código Intensiv	Código ISO	Forma	Página
RA 415/3 Perio	204 268 504 012		54
RA 440/3 Perio	204 268 514 013		54
RA 475/3 Perio	204 268 524 014		54
RA 515/3 Perio	204 267 504 012		54
RA 540/3 Perio	204 267 514 013		54
RA 575/3 Perio	204 267 524 014		54
RA 615/3 Perio	204 259 504 014		54
RA 640/3 Perio	204 259 514 014		54
RA 675/3 Perio	204 259 524 016		54
RA 715/3 Perio	204 258 504 014		54
RA 740/3 Perio	204 258 514 014		54
RA 775/3 Perio	204 259 524 016		54
RA 113	204 171 524 018	846	19
RA 113A	204 164 524 018	852	24
RA 114	204 110 524 014	836	10
RA 116	204 172 524 012	847	19
RA 117	204 172 524 016	847	19
RA 117S	204 164 524 016	852	24
RA 11A	204 068 524 039	909	28
RA 130	204 040 524 035	815	27
RA 19	204 219 524 012	851	23
RA 199	204 001 524 007	801	4
RA 19L	204 220 524 017	857	23
RA 200	204 001 524 012	801	4
RA 200S	204 001 524 009	801	4
RA 201	204 001 524 018	801	4
RA 201S	204 001 524 014	801	4
RA 202	204 010 524 016	805	5
RA 204	204 109 524 014	835	9
RA 205	204 247 524 014	860	16
RA 205 GB	204 247 514 014	860	16
RA 205L	204 248 524 012	861	16
RA 205L GB	204 248 514 012	861	16
RA 206	204 170 524 012	845	18
RA 208	204 170 524 014	845	18
RA 210	204 108 524 010	835	9
RA 212	204 109 524 009	835	9
RA 212S	204 108 524 019	835	9
RA 214	204 109 524 012	835	9
RA 216	204 010 524 012	805	5
RA 216N	204 010 524 009	805	5
RA 219	204 237 524 012	830R	7
RA 220	204 237 524 018	830R	7
RA 221	204 150 524 011	839	11
RA 223	204 238 524 014	830RL	8
RA 236	204 199 524 018	850	22
RA 250	204 277 524 023	379	28
RA 254	204 257 524 012	368	27
RA 255	204 257 524 023	368	27
RA 255 GB	204 257 514 022	368	27
RA 255A	204 257 524 018	368	27
RA 258	204 277 524 023	379	28
RA 274	204 274 524 016	390	29
RA 30	204 167 524 012	859	25
RA 305L	204 142 524 012	882	13
RA 308	204 289 524 012	878	14
RA 310	204 290 524 012	879	15
RA 311	204 249 524 016	862	18
RA 314	204 111 524 014	837	10

RA

Código Intensiv	Código ISO	Forma	Página
RA 314S	204 111 524 012	837	10
RA 315S	204 141 524 014	881	12
RA 3201	204 001 514 017	801	4
RA 3205	204 247 514 012	860	16
RA 3223	204 235 514 012	830L	11
RA 3236	204 199 514 016	850	22
RA 3250	204 277 514 021	379	28
RA 3274	204 274 514 014	390	29
RA 34	204 257 524 023	368	27
RA 400	204 001 524 027	801	4
RA 400 C	204 001 534 028	801	4
RA 400 GB	204 001 514 027	801	4
RA 400S	204 001 524 023	801	4
RA 401	204 001 524 036	801	4
RA 401 GB	204 001 514 036	801	4
RA 4035	204 466 514 015	833	31
RA 4036	204 111 514 010	837	10
RA 4037	204 290 514 011	879	15
RA 4038	204 142 514 011	882	13
RA 4039	204 257 514 021	368	27
RA 404	204 139 524 014	838	12
RA 405L	204 250 524 012	863	17
RA 4062	204 297 504 014	877K	25
RA 40D4	204 166 514 015	859	25
RA 40D9	204 699 514 010	955	24
RA 4201	204 001 514 017	801	4
RA 4205	204 247 514 012	860	16
RA 4205L	204 248 514 010	861	16
RA 4223	204 235 514 013	830L	11
RA 4236	204 199 514 016	850	22
RA 4250	204 277 514 021	379	28
RA 4255	204 257 514 021	368	27
RA 4274	204 274 514 014	390	29
RA 4305L	204 142 514 011	882	13
RA 4400	204 001 514 024	801	4
RA 5062	204 297 504 014	877K	25
RA 50D4	204 166 504 015	859	25
RA 50D9	204 699 504 010	955	24
RA 5201	204 001 504 017	801	4
RA 5205	204 247 504 012	860	16
RA 5205L	204 248 504 010	861	16
RA 5223	204 235 504 012	830L	11
RA 5236	204 199 504 016	850	22
RA 5250	204 277 504 021	379	28
RA 5255	204 257 504 021	368	27
RA 5274	204 274 504 014	390	29
RA 5400	204 001 504 024	801	4
RA 95	204 248 524 018	861	16
RA D1	204 699 524 010	956	24
RA D1 GB	204 699 514 010	956	24
RA D11	204 165 524 010	858	24
RA D16	204 197 524 012	855	21
RA D18	204 198 524 016	856	22
RA D2	204 165 524 012	858	24
RA D2 GB	204 165 514 012	858	24
RA D21	204 213 524 023	888	18
RA D22	204 173 524 023	848	19
RA D3	204 167 524 012	859	25
RA D4	204 166 524 016	859	25

RA

Código Intensiv	Código ISO	Forma	Página
RA D4 GB	204 166 514 016	859	25
RA D5	204 173 524 016	848	19
RA D6	204 199 524 016	850	22
RA D8	204 197 524 016	855	21
RA D9	204 699 524 010	955	24



Intensiv SA
Via al Molino 107
P. O. Box 741
6926 Montagnola
Suiza

Tel. +41 91 986 50 50
Fax +41 91 986 50 59
info@intensiv.ch
www.intensiv.ch