



FRESAS DE DIAMANTE
MULTICAPA SUIZAS

ROTA DRY

DIATECH

DIATECH⁺
PREMIUM ROTARY INSTRUMENTS

FRESAS DE DIAMANTE



		REDONDA													REDONDA CON CUELLO					
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	801	801	801	801	801	801	801	801	801	801	801	801	801	802	802	802	802			
	009	010	012	014	016	018	020	023	027	033	009	012	014	016	016	016	016			
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA001	DIA002 DIA294.1	DIA003	DIA004	DIA005 DIA380	DIA025 DIA006 DIA295 DIA381 DIA414	DIA007	DIA226 DIA008 DIA296 DIA382 DIA415	DIA009	DIA009.1	DIA009.2	DIA010	DIA011	DIA012	DIA002.009	DIA002.012	DIA002.014	DIA002.016		
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	802	805	805	805	805	805	805	806	806	806	806	806	806	807	807					
	018	010	012	014	016	018	023	009	010	012	014	016	016	010	012					
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA013	DIA014	DIA015	DIA016	DIA016.1	DIA016.2	DIA017	DIA020.1	DIA021	DIA022	DIA023	DIA024	DIA018	DIA019						
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	806	806	806	806	806	806	806	806	806	806	806	806	806	806	806					
	009	010	012	014	016	018	023	009	010	012	014	016	016	010	012					
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA020.2	DIA021	DIA022	DIA023	DIA024	DIA025	DIA026	DIA027	DIA027.1	DIA027.2	DIA027.3	DIA027.4	DIA027.5	DIA027.6	DIA027.7					
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	807	807	811	811	811	811	813	813	813	813	813	813	813	828	828	828	830			
	016	018	031	033	037	048	010	014	018	025	025	026	026	026	026	030	009			
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA019.1	DIA020	DIA028	DIA227 DIA029	DIA525	DIA030	DIA030.1	DIA025	DIA026	DIA027	DIA027.1	DIA027.2	DIA027.3	DIA027.4	DIA046.1	DIA046.2	DIA046.3			
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	813	813	813	813	813	813	813	813	813	813	813	813	813	813	813					
	010	014	018	023	027	031	035	039	043	047	051	055	059	063	067					
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA030.2	DIA030.3	DIA030.4	DIA030.5	DIA030.6	DIA030.7	DIA030.8	DIA030.9	DIA030.10	DIA030.11	DIA030.12	DIA030.13	DIA030.14	DIA030.15	DIA030.16					
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	818	818	818	818	818	818	818	818	818	818	818	818	818	818	818					
	025	026	027	028	029	030	031	032	033	034	035	036	037	038	039					
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA035	DIA036	DIA037	DIA038	DIA039	DIA040	DIA041	DIA042	DIA043	DIA044	DIA045	DIA046	DIA047	DIA048	DIA049					
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	828	828	828	828	828	828	828	828	828	828	828	828	828	828	828					
	022	023	024	025	026	027	028	029	030	031	032	033	034	035	036					
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA050	DIA051	DIA052	DIA053	DIA054	DIA055	DIA056	DIA057	DIA058	DIA059	DIA060	DIA061	DIA062	DIA063	DIA064					
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	830	830	830	830	830	830	830	830	830	830	830	830	830	830	830					
	010	012	014	016	018	020	022	024	026	028	030	032	034	036	038					
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA047	DIA048 DIA305 DIA390	DIA049 DIA306 DIA391	DIA050 DIA307	DIA051	DIA052 DIA308 DIA392	DIA053 DIA309 DIA393	DIA054 DIA310 DIA394	DIA055 DIA311 DIA395	DIA056 DIA312 DIA396	DIA057 DIA313 DIA397	DIA058 DIA314 DIA398	DIA059 DIA315 DIA399	DIA060 DIA316 DIA400	DIA061 DIA317 DIA401	DIA062 DIA318 DIA402	DIA063 DIA319 DIA403	DIA064 DIA320 DIA404		
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	830	830	830	830	830	830	830	830	830	830	830	830	830	830	830					
	010	012	014	016	018	020	022	024	026	028	030	032	034	036	038					
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA065	DIA066 DIA405 DIA406	DIA067 DIA407 DIA408	DIA068 DIA409 DIA410	DIA069 DIA411 DIA412	DIA070 DIA413 DIA414	DIA071 DIA415 DIA416	DIA072 DIA417 DIA418	DIA073 DIA419 DIA420	DIA074 DIA421 DIA422	DIA075 DIA423 DIA424	DIA076 DIA425 DIA426	DIA077 DIA427 DIA428	DIA078 DIA429 DIA430	DIA079 DIA431 DIA432	DIA080 DIA433 DIA434	DIA081 DIA435 DIA436			
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	835	835	835	835	835	835	835	835	835	835	835	835	835	835	835					
	009	010	012	014	016	018	020	022	024	026	028	030	032	034	036					
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA101.1	DIA162	DIA163	DIA283 DIA164	DIA165	DIA175 DIA344	DIA176 DIA345	DIA177 DIA346	DIA178 DIA347	DIA166	DIA284 DIA167	DIA526 DIA168	DIA527 DIA169	DIA528 DIA170	DIA179 DIA348	DIA180 DIA349	DIA181 DIA350			
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	836	836	836	836	836	836	836	836	836	836	836	836	836	836	836					
	010	012	014	016	018	020	022	024	026	028	030	032	034	036	038					
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA180 DIA349	DIA181 DIA350	DIA182 DIA351	DIA183 DIA352	DIA184 DIA353	DIA185 DIA354	DIA186 DIA355	DIA187 DIA356	DIA188 DIA357	DIA189 DIA358	DIA190 DIA359	DIA191 DIA360	DIA192 DIA361	DIA193 DIA362	DIA194 DIA363	DIA195 DIA364	DIA196 DIA365			
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	836R	836R	836R	837	837	837	837	837	837	837	837	837	837	837	837					
	010	012	014	016	018	020	022	024	026	028	030	032	034	036	038					
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA180 DIA349	DIA181 DIA350	DIA182 DIA351	DIA183 DIA352	DIA184 DIA353	DIA185 DIA354	DIA186 DIA355	DIA187 DIA356	DIA188 DIA357	DIA189 DIA358	DIA190 DIA359	DIA191 DIA360	DIA192 DIA361	DIA193 DIA362	DIA194 DIA363	DIA195 DIA364	DIA196 DIA365			
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	839	839	839	842	842	842	842	842	842	842	842	842	842	842	842					
	010	012	014	016	018	020	022	024	026	028	030	032	034	036	038					
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA110	DIA111 DIA331	DIA112	DIA174 DIA343	DIA113	DIA114 DIA329	DIA115	DIA256 DIA116 DIA330	DIA117	DIA118 DIA334	DIA119	DIA120 DIA338	DIA121	DIA122 DIA342	DIA123	DIA124 DIA346	DIA125 DIA350			
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	842	842	842	842	842	842	842	842	842	842	842	842	842	842	842					
	010	012	014	016	018	020	022	024	026	028	030	032	034	036	038					
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA170	DIA171 DIA333	DIA172	DIA173 DIA337	DIA174	DIA175 DIA341	DIA176	DIA177 DIA345	DIA178	DIA179 DIA349	DIA180	DIA181 DIA353	DIA182	DIA183 DIA357	DIA184	DIA185 DIA361	DIA186 DIA365			
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	845	845	845	845	845	845	845	845	845	845	845	845	845	845	845					
	010	012	014	016	018	020	022	024	026	028	030	032	034	036	038					
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA113	DIA114 DIA329	DIA115	DIA256 DIA116 DIA330	DIA117	DIA118 DIA334	DIA119	DIA120 DIA338	DIA121	DIA122 DIA342	DIA123	DIA124 DIA346	DIA125	DIA126 DIA350	DIA127	DIA128 DIA354	DIA129 DIA358			
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R					
	010	012	014	016	018	020	022	024	026	028	030	032	034	036	038					
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA113	DIA114 DIA329	DIA115	DIA256 DIA116 DIA330	DIA117	DIA118 DIA334	DIA119	DIA120 DIA338	DIA121	DIA122 DIA342	DIA123	DIA124 DIA346	DIA125	DIA126 DIA350	DIA127	DIA128 DIA354	DIA129 DIA358			
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R					
	010	012	014	016	018	020	022	024	026	028	030	032	034	036	038					
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA113	DIA114 DIA329	DIA115	DIA256 DIA116 DIA330	DIA117	DIA118 DIA334	DIA119	DIA120 DIA338	DIA121	DIA122 DIA342	DIA123	DIA124 DIA346	DIA125	DIA126 DIA350	DIA127	DIA128 DIA354	DIA129 DIA358			
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R					
	010	012	014	016	018	020	022	024	026	028	030	032	034	036	038					
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA113	DIA114 DIA329	DIA115	DIA256 DIA116 DIA330	DIA117	DIA118 DIA334	DIA119	DIA120 DIA338	DIA121	DIA122 DIA342	DIA123	DIA124 DIA346	DIA125	DIA126 DIA350	DIA127	DIA128 DIA354	DIA129 DIA358			
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R					
	010	012	014	016	018	020	022	024	026	028	030	032	034	036	038					
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA113	DIA114 DIA329	DIA115	DIA256 DIA116 DIA330	DIA117	DIA118 DIA334	DIA119	DIA120 DIA338	DIA121	DIA122 DIA342	DIA123	DIA124 DIA346	DIA125	DIA126 DIA350	DIA127	DIA128 DIA354	DIA129 DIA358			
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R					
	010	012	014	016	018	020	022	024	026	028	030	032	034	036	038					
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA113	DIA114 DIA329	DIA115	DIA256 DIA116 DIA330	DIA117	DIA118 DIA334	DIA119	DIA120 DIA338	DIA121	DIA122 DIA342	DIA123	DIA124 DIA346	DIA125	DIA126 DIA350	DIA127	DIA128 DIA354	DIA129 DIA358			
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R	845R					
	010	012	014	016	018	020	022	024	026	028	030	032	034	036	038					
FG MLX FG ML FGF FGXF FGUF FGTppppir	DIA113	DIA114 DIA329	DIA115	DIA256 DIA116 DIA330	DIA117	DIA118 DIA334	DIA119	DIA120 DIA338	DIA121	DIA122 DIA342	DIA123	DIA124 DIA346	DIA125	DIA126 DIA350	DIA127	DIA128				

	TRONCOCONICA PUNTA PLANA	TBR ⁽³⁾	TRONCOCONICA PUNTA PLANA	TBR ⁽³⁾	TPP ⁽⁴⁾
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	846 016 7	846R 016 6	847 012 8	847 016 8	847R 016 8
FG MLX FG ML FG F FG XF FG UF FG Tppspir	DIA257 DIA120	DIA136 DIA335	DIA123	DIA258 DIA124 DIA330.1	DIA137 DIA336
	ISO 171...016	ISO 545...016	ISO 172...012	ISO 172...014	ISO 546...016
	ISO 171...018			ISO 172...016	ISO 546...018
				ISO 172...025	ISO 173...012
				ISO 172...028	ISO 173...014

	TLPP ⁽⁵⁾	TBR ⁽⁶⁾	TRONCOCONICA PUNTA REDONDEADA	TRONCOCONICA PUNTA REDONDEADA
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	848 016 10	848R 016 10	849 009 4	850 012 10
FG MLX FG ML FG F FG XF FG UF FG Tppspir	DIA263 DIA130 DIA333	DIA133.1 DIA333.1	DIA058	DIA084 DIA315
	ISO 173...016	ISO 174...018	ISO 196...009	ISO 199...012
	ISO 173...018		ISO 196...012	ISO 199...014
			ISO 196...016	ISO 199...016
			ISO 196...025	ISO 199...018
				ISO 199...020

	TLPR ⁽⁷⁾	TPRD ⁽⁸⁾	TPIR ⁽⁹⁾	AGUJA / PUNTA DE LAPIZ	A / PL ⁽¹⁰⁾	TPR ⁽¹¹⁾
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	850 018 12	850N 014 10	851 012 8	852 010 6	852 016 6	855 010 6
FG MLX FG ML FG F FG XF FG UF FG Tppspir	DIA249 DIA083 DIA317.1	DIA091	DIA092 DIA093	DIA196.1	DIA199 DIA358 DIA396 DIA423	DIA062 DIA063
	ISO 198...018	ISO 200...016	ISO 219...012	ISO 164...010	ISO 164...014	ISO 197...010
	ISO 199...023			ISO 164...012	ISO 164...016	ISO 197...012
				ISO 164...025	ISO 164...008	ISO 197...014
						ISO 197...016

	TRONCOCONICA PUNTA REDONDEADA	TLPR ⁽⁷⁾
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	855 014 6	855L 012 8
FG MLX FG ML FG F FG XF FG UF FG Tppspir	DIA237 DIA064	DIA067
	ISO 197...014	ISO 198...012
	ISO 197...016	ISO 198...014
		ISO 198...016
		ISO 197...016
		ISO 198...016
		ISO 198...018
		ISO 198...021
		ISO 197...025
		ISO 198...025
		ISO 199...012
		ISO 199...014

	TELPR ⁽¹²⁾	TELPR ⁽¹³⁾	PUNTA DE LAPIZ	PUNTA DE LAPIZ
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	856L 014 10	856XL 018 12	858 012 8	859 010 10
FG MLX FG ML FG F FG XF FG UF FG Tppspir	DIA078	DIA082	DIA200 DIA359 DIA397 DIA424	DIA203 DIA362 DIA372 DIA397 DIA431
	ISO 199...014	ISO 200...016	ISO 165...012	ISO 166...010
	ISO 199...016	ISO 200...018	ISO 165...014	ISO 166...012
		ISO 198...014		ISO 166...014
		ISO 198...016		ISO 166...016
		ISO 198...018		ISO 166...018
		ISO 198...021		ISO 166...020
		ISO 197...025		ISO 166...025
		ISO 199...012		ISO 166...028
		ISO 199...014		ISO 166...032

	FLAMA	FLAMA	FLAMA
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	859 014 10	860 012 5	862 010 8
FG MLX FG ML FG F FG XF FG UF FG Tppspir	DIA205 DIA364 DIA400 DIA426	DIA210 DIA367 DIA403	DIA213 DIA369 DIA405 DIA429
	ISO 166...014	ISO 245...012	ISO 249...010
	ISO 166...016	ISO 248...012	ISO 249...012
		ISO 247...014	ISO 249...014
			ISO 249...016
			ISO 249...018
			ISO 249...020
			ISO 249...025
			ISO 250...012
			ISO 250...014
			ISO 250...016

	FLAMA	TPR ⁽¹¹⁾	CPA ⁽¹⁴⁾	CONICA PUNTA AGUDA / OIIVA	CPA / O ⁽¹⁵⁾	CPA / O ⁽¹⁵⁾	TRONCOCONICA PUNTA AGUDA / OIIVA
Forma Diatech ISO Ø 1/10 mm L Cabeza mm	863 016 10	864 014 12	868 014 8	874 008 3	876 010 5	877 010 6	877K 012 6
FG MLX FG ML FG F FG XF FG UF FG Tppspir	DIA294 DIA219 DIA374 DIA409	DIA220 DIA375	DIA220.1	DIA411.1	DIA223 DIA412	DIA101 DIA324	DIA144
	ISO 250...016	ISO 251...014	ISO 198...014	ISO 535...008	ISO 534...010	ISO 287...010	ISO 297...012
			ISO 198...016		ISO 534...012	ISO 288...010	ISO 297...014
			ISO 162...014			ISO 288...012	ISO 297...016
			ISO 162...016				ISO 297...018
			ISO 535...010				ISO 297...020
			ISO 534...012				ISO 297...022
			ISO 534...014				ISO 297...024
			ISO 534...016				ISO 297...026
			ISO 534...018				ISO 297...028
			ISO 534...020				ISO 297...030

Forma Diatech ISO Ø 1/10 mm L Cabeza mm	877K 021 6	878 010 8	878 012 8	878 014 8	878 016 8	878K 010 8	878K 012 8	878K 014 8	878K 016 8	878K 018 8	878K 021 8	879 012 10	879 014 10	879 016 10	
ISO 297...021	DIA275 DIA148	DIA103 DIA325	DIA104 DIA326	DIA105	DIA106	DIA149 DIA336.2	DIA150 DIA337	DIA276 DIA151 DIA338	DIA550	DIA277 DIA152 DIA339	DIA551	DIA278 DIA153 DIA340	DIA552	DIA279 DIA154 DIA340.1	DIA553
ISO 289...010															
ISO 289...012															
ISO 289...014															
ISO 289...016															
ISO 299...012															
ISO 299...014															
ISO 299...016															
ISO 299...018															
ISO 299...021															
ISO 140...012															
ISO 140...014															
ISO 141...010															
ISO 141...012															
ISO 141...014															
ISO 141...016															
ISO 142...012															
ISO 142...014															
ISO 129...012															
ISO 130...012															
ISO 130...014															
ISO 131...012															
ISO 131...014															
ISO 131...016															
ISO 211...018															
ISO 894...009															
ISO 213...016															
ISO 033...027															
ISO 017...023															
ISO 017...027															
ISO 017...031															
ISO 068...040															
ISO 068...045															
ISO 068...045															
ISO 068...055															
ISO 257...016															
ISO 257...018															
ISO 257...020															
ISO 257...023															
ISO 277...014															
ISO 277...016															
ISO 277...018															
ISO 277...023															
ISO 277...023															
ISO 270...014															
ISO 465...016															
ISO 465...016															
ISO 465...018															
ISO 465...018															
ISO 001...009															
ISO 578...007															
ISO 262...007															
ISO 508...018															
ISO 508...021															
ISO 508...018															
ISO 508...021															
ISO 206 267...014															
ISO 206 268...014															
ISO 206 258...014															
ISO 206 259...014															
ISO 250...012															
ISO 251...014															

FRESAS DE DIAMANTE PARA CONTRANGULO (CA)

DIA436 DIA437 DIA438	893 014 7	
DIA442 DIA443 DIA444	893L 014 7	
DIA433 DIA434 DIA435	368 014 5	
DIA439 DIA440 DIA441	368L 014 5	

FRESAS DE DIAMANTE GRANO 8µ

DIA441	860 012 10	
DIA442	864 014 12	

MICRO BURS

DIA379.1	801M 009 0.6	
DIA379.2	838M 007 2.4	
DIA379.3	889M 007 2.4	

GUIDE PIN BURS

DIA248.1	856P 018 8	
DIA248.2	856P 021 8	
DIA279.1 DIA340.2	878KP 018 8	
DIA279.2 DIA340.3	878KP 021 8	

INSTRUMENTOS DE PULIDO



COMPREPOL PLUS				
ISO Ø 1/10 mm	030	040	060	100
L Cabeza en mm	7.5	10	7.5	2.5
CA 5 pzas	DIA651	DIA652	DIA653	DIA654

COMPOSHINE PLUS			
ISO Ø 1/10 mm	030	040	060
L Cabeza en mm	7.5	10	7.5
CA 5 pzas	DIA660	DIA661	DIA662

Resina, Compómero

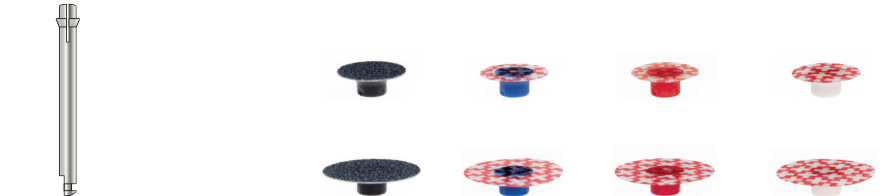
①

②



BRUSHINE			
ISO Ø 1/10 mm	060	040	040
L Cabeza en mm	5.5	6.5	6.5
CA 10 pzas	DIA445	DIA446	DIA447

Cepillo



MANDRIL	DISCOS SWISSFLEX				
	Tam. Grano	C/70µm	M/50µm	F/30µm	UF/5µm
Longitud 25.4					
DIA320	Tam. Empaque 80 pzas	80 pzas	80 pzas	80 pzas	80 pzas
CA 3 pzas	Cabeza Ø: 9 mm	DIA604	DIA606	DIA608	DIA610
	Cabeza Ø: 13 mm	DIA603	DIA605	DIA607	DIA609

Resina, Amalgama, Cemento de Ionómero de Vidrio, Metal Semi-Precioso, Metal Precioso



TIRAS SWISSFLEX	
Largo x Ancho	175mm x 3.5mm
Tamaño de Empaque	80 pzas
G(70µm)/M(50µm)	DIA601
F(30µm)/UF(5µm)	DIA602

INDICACIÓN: Consulte Discos SwissFlex

NOMENCLATURAS

FRESAS DE DIAMANTE

Ilustración Tamaño Real

Forma ISO

(forma, tamaño, diámetro)

Forma Diatech

Diámetro Cabeza en 1/10 mm

Longitud de Cabeza

Tamaños:

FG MLX	150 µm*
FG ML	105 µm*
FG F	40 µm*
FG XF	25 µm*
FG UF	15 µm*
FG UF	8 µm*
FG Topspin	150 µm*

* Tamaño promedio

Forma Diatech	856
ISO Ø 1/10 mm	016
L Cabeza mm	8

Códigos COA



INSTRUMENTOS DE PULIDO

Ilustración Tamaño Real

Forma ISO

(material, shank, forma, tamaño grano, diámetro variable)

Diámetro Cabeza en 1/10 mm

Longitud Cabeza

Mango y Tamaños de Empaque Disponibles

Códigos COA

ISO 658 204 243 523 ...



ISO Ø 1/10 mm	030
L Cabeza en mm	5.5
CA 10 pzas	DIA651
CA 50 pzas	

www.coadental.com



Guadalajara
Lerdo de Tejada No. 2473
Col. Arcos Sur, C.P. 44150
Guadalajara, Jal. México
Tel. 01 (33) 5000 9999
Fax. 01 (33) 5000 9960

México, DF
Odontología No. 82
Col. Copilco Universidad,
C.P. 04360, México, D.F.
Tel. 01 (55) 5000 9999
Fax. 01 (55) 5000 9972

Monterrey, NL
Venado No. 600
Col. Mitras Centro
C.P. 64460, Monterrey, NL.
Tel. 01 (81) 4444 3020

Chile
Pocuro No. 1915
Providencia
Fono. (562) 790 5200
Fax. (562) 790 5214

**Línea de Atención
a Odontólogos**
01 800 COA 5000
2 6 2

