

Catalog Index

Clinic . Klinik. clinique.clínica

Diamond bur. Diamantbohrer. Fraises diamantees .Fresas de diamante	04
Tungsten Carbide Bur. Hartmetallfräse. Carbure de tungstène Bur. El carburo de tungsteno Bur	08
Prophylaxis Polisher. Prophylaxe Polierer. Prophylaxie Polisseuse. profilaxis Pulidora	09
Stone mounted. Stein montiert. pierre montée. piedra montada	10
Prophylaxis brush. Prophylaxe Bürsten. Prophylaxie des brosses. profilaxis cepillos	10




Laboratory.Labor.laboratoire.laboratorio

Sintered diamond Bur. diamante sinterizado.Fritté diamantée. diamante sinterizado	11
Sintered disc. Glasfilterfritte. disque fritté. placa porosa	12
Diamond bur HP . Diamantbohrer. Fraises diamantees .Fresas de diamante	13
Diamond Disc .Diamantscheibe.disque diamanté.diamante de disco	14
Tungsten Carbide Bur .Hartmetallfräser. carbure de tungstène .El carburo de tungsteno Bur	16
Diamond Polisher for Zirconia. Newly developed . Diamant-Polierer für Zirkonoxid. Diamant polisseuse pour la zircone.Pulidor de diamantes de óxido de circonio	18
Flexible Polisher. flexible Polierer. flexibles polisseuse.flexibles pulidora	19
Mounted Stone.Mounted Stein. Pierre Gendarmerie.Piedra montada	21
Cleaning stone. Reinigung Stein. Nettoyage de pierre limpieza de piedra	21
Miniature Polishing Brush . Miniatur-Polierbürste. Brosse à polir miniature. Cepillo de pulir en miniatura	22
Felt polisher . Felt Polierer. feutre polissoir. pulidor de fieltro	23
Mandrels. Trager. Mndriles.mandrins	23
Lathe brush. Drehmaschine Pinsel. Tour brosse. torno cepillo	24
Diamond trimming disc. Diamant Trimmerscheibe. Diamant coupe du disque. Diamante de corte de disco	25
Ceramic abrasive discs for Jewellery . Keramische Schleifscheibe. Céramique disque abrasif.Disco abrasivo cerámico	25
Dowel Pins / Nail pins . Spannstift. goupille de positionnement.pasador Pin	26
Accessories, Burs wallets and Showing plates. Zubehör. Accessoires . accesorios	26
FlexSoft. Partial denture materials	27





Diamond burs. Diamantbohrer. Fraises diamantees .Fresas de diamante

FG. 314 Medium ● ISO No. 806.314.524. Diamond bur												
	Order No.	001-/BR-	001-008M	001-010M	001-012M	001-014M	001-016M	001-018M	001-020M	001-023M	001-025M	001-029M
												
Order No.	002-/BC-	002-012M	002-014M	002-016M	002-018M	010-/SI-	010-010M	010-012M	010-014M	010-016M	019-/DI-	019-010M
												
Order No.	019-014M	038-/EX-	038-032M	039-/EX-	039-035M	041-/WF-	041-025M	042-/WR-	042-040M	042-050M	055-/WR-	055-045M
												
Order No.	068-/WR-	068-042M	109-/SF-	109-010M	109-012M	109-014M	110-/SF-	110-014M	110-016M	111-/SF-	111-012M	111-014M
												
Order No.	111-016M	138-/SR-	138-010M	138-012M	138-014M	140-/SF-	140-014M	141-/SF-	141-012M	141-014M	141-016M	150-/EX-
												
Order No.	150-012M	164-/TC-	164-012M	165-/TC-	165-014M	165-/TC-	166-014M	166-016M	166-018M	170-/TF-	169-010M	170-012M
												
Order No.	170-014M	170-016M	171-/TF-	171-014M	171-016M	171-018M	171-021M	172-/TF-	172-010M	172-012M	172-014M	172-016M
												
Order No.	172-018M	172-023M	173-/TF-	173-014M	173-016M	173-018M	196-/CR-	196-010M	196-012M	196-014M	196-016M	196-020M
												

Diamond burs. Diamantbohrer. Fraises diamantees .Fresas de diamante


	ISO 197/014 6.0/21.0 TR-20	ISO 197/016 6.0/21.0 TR-21	ISO 197/018 6.0/21.0 TR-24	ISO 197/020 6.0/21.0 TR-63		ISO 198/014 8.0/22.0 TR-25	ISO 198/016 8.0/22.0 TR-24	ISO 198/018 8.0/22.0 TR-23		ISO 199/014 10.0/24.0 TR-11	ISO 199/016 10.0/24.0 TR-12
197-/TR-	197-014M	197-016M	197-018M	197-020M	198-/TR-	198-014M	198-016M	198-018M	199-/TR-	199-014M	199-016M

ISO 199/018 10.0/24.0 TR-13	ISO 199/022 10.0/24.0 TR-14		ISO 200/022 11.5/24.0 TR-15	ISO 200/024 11.5/24.0 TR-19		ISO 225/014 4.0/19.0 SI-50	ISO 225/018 5.0/19.0 SI-51		ISO 233/010 2.8/19.0 EX-41		ISO 234/014 4.0/19.0 EX-31
199-018M	199-022M	200-/TR-	200-022M	200-024M	225-/SI-	225-014M	225-018M	233-/EX-	233-010M	234-/EX-	234-014M

	ISO 237/018 5.0/19.0 EX-20	ISO 237/021 5.0/19.0 EX-21	ISO 237/032 5.0/19.0 EX-26		ISO 248/012 6.0/21.0 FO-41	ISO 248/014 6.0/21.0 FO-20		ISO 249/014 8.0/22.0 FO-21	ISO 249/016 8.0/22.0 FO-22		ISO 250/012 10.0/24.0 FO-11
237-/EX-	237-018M	237-021M	237-032M	248-/FO-	248-012M	248-014M	249-/FO-	249-014M	249-016M	250-/FO-	250-012M

	ISO 257/018 3.6/20.0 FO-32	ISO 257/023 5.0/20.0 FO-34	ISO 257/028 4.8/19.0 FO-25	ISO 257/032 5.0/20.0 FO-27		ISO 277/020 3.9/19.0 TR-22	ISO 277/030 5.0/19.0 TR-28		ISO 288/012 6.0/21.0 SO-20		ISO 289/014 8.0/21.0 SO-21
257-/EX-	257-018M	257-023M	257-028M	257-032M	277-/FO-	277-020M	277-030M	288-/SO-	288-012M	289-/SO-	289-014M

	ISO 304/023 1.0/19.0 WR-47	ISO 304/038 1.2/19.0 WR-48	ISO 304/050 1.8/19.0 WR-49		ISO 515/014 8.0/20.0 BC-11		ISO 519/016 8.0/20.0 BC-12
304-/WR-	304-023M	304-038M	304-050M	515 /BC-	515-014M	519 /BC-	519-016M

FG. 314 Super Coarse. 544 ISO No.806 314...544 ... Diamond bur		ISO 198/016 8.0/20.5 198C-016S	ISO 198/021 8.0/19.0 198C-021S	ISO 508/014 8.0/21.5 508T-014S	ISO 508/016 9.0/21.5 508T-016S	ISO 508/021 9.0/20.0 508T-021S
Order No.	Black/-S	198C-016S	198C-021S	508T-014S	508T-016S	508T-021S



ISO 001/014 1.4/19.0 BR-41S	ISO 001/016 1.6/19.0 BR-40S	ISO 001/018 1.8/19.0 BR-31S	ISO 001/020 2.0/19.0 BR-28S	ISO 010/016 1.8/19.0 SI-48S	ISO 039/032 5.0/19.0 EX-11S	ISO 039/035 7.0/20.0 EX-12S	ISO 109/012 4.0/19.0 SF-31S	ISO 109/014 4.0/19.0 SF-42	ISO 111/014 8.0/22.0 SF-12S	ISO 111/016 8.0/22.0 SF-13S	ISO 166/016 10.0/24.0 TC-11S
001-014S	001-016S	001-018S	001-020S	010-016S	039-032S	039-035S	109-012S	109-014S	111-014S	111-016S	166-016S

ISO 166/018 10.0/23.0 TC-16S	ISO 171/016 6.0/21.0 TF-21S	ISO 173/014 10.0/24.0 TF-11S	ISO 173/016 10.0/24.0 TF-12S	ISO 173/018 10.0/24.0 TF-13S	ISO 197/016 6.0/21.0 TR-21S	ISO 199/014 10.0/24.0 TR-11S	ISO 199/016 10.0/24.0 TR-12S	ISO 199/018 10.0/24.0 TR-26S	ISO 237/018 5.0/19.0 EX-20S	ISO 277/020 3.9/19.0 TR-22S
166-018S	171-016S	173-014S	173-016S	173-018S	197-016S	199-014S	199-016S	199-018S	237-018S	277-020S

Diamond burs. Diamantbohrer. Fraises diamantees .Fresas de diamante

FG .314 Coarse.534 ISO No.806 314...534 ... Diamond bur		ISO 001/018 1.8/19.0 BR-31C	ISO 010/014 1.6/19.0 SI-47C	ISO 068/042 2.0/19.0 WR-13C	ISO 111/014 8.0/22.0 SF-12C	ISO 165/014 8.0/22.0 TC-21C	ISO 173/018 10.0/24.0 TF-13C	ISO 190/018 9.5/21.0 FO-54C	ISO 197/018 9.0/20.0 TR-62C	ISO 198/018 9.0/23.0 TR-13C	ISO 257/018 3.6/20.0 FO-32C
Order No.	Green / - C	001-018C	010-014C	068-042C	111-014C	165-014C	173-018C	190-018C	197-018C	198-018C	257-018C

FG .314 Fine.514 ISO No.806 314...514 ... Diamond bur		ISO 001/008 0.8/19.0 BR-49F	ISO 150/012 0.2/21.0 EX-18F	ISO 165/014 8.0/22.0 TC-21F	ISO 166/016 10.0/24.0 TC-11F	ISO 171/016 6.0/21.0 TF-21F	ISO 173/014 10.0/24.0 TF-11F	ISO 173/016 10.0/24.0 TF-12F	ISO 196/016 4.0/19.0 CR-12F	ISO 196/020 5.0/19.0 CR-11F	ISO 197/014 6.0/21.0 TR-20F
Order No.	Red / - F	001-008F	150-012F	165-014F	166-016F	171-016F	173-014F	173-016F	196-016F	196-020F	197-014F

ISO 197/016 6.0/21.0 TR-21F	ISO 197/018 6.0/21.0 TR-24F	ISO 199/014 10.0/24.0 TR-11F	ISO 199/016 10.0/24.0 TR-12F	ISO 199/018 10.0/24.0 TR-13F	ISO 234/014 4.0/19.0 EX-31F	ISO 237/021 5.0/19.0 EX-21F	ISO 249/014 8.0/22.0 FO-21F	ISO 249/016 8.0/22.0 FO-22F	ISO 254/016 3.2/20.0 FO-30F	ISO 289/014 8.0/21.0 SO-21F
197-016F	197-018F	199-014F	199-016F	199-018F	234-014F	237-021F	249-014F	249-016F	254-016F	289-014F

FG .314 Extra Fine.504 ISO No.806 314...504 ... Diamond bur		ISO 001/016 1.6/19.0 BR-40EF	ISO 165/014 8.0/22.0 TC-21EF	ISO 166/016 10.0/22.0 TC-11EF	ISO 171/016 6.0/21.0 TF-21EF	ISO 173/014 10.0/24.0 TF-11EF	ISO 173/016 10.0/24.0 TF-12EF	ISO 196/016 4.0/19.0 CR-12EF	ISO 196/020 5.0/19.0 CR-11EF	ISO 197/016 6.0/21.0 TR-21EF	ISO 197/018 6.0/21.0 TR-24EF
Order No.	Yellow / - EF	001-016EF	165-014EF	166-016EF	171-016EF	173-014EF	173-016EF	196-016EF	196-020EF	197-016EF	197-018EF

ISO 199/014 10.0/24.0 TR-11EF	ISO 199/016 10.0/24.0 TR-12EF	ISO 199/018 10.0/24.0 TR-13EF	ISO 237/021 5.0/19.0 EX-21EF	ISO 243/010 4.3/23.5 FO-40EF	ISO 248/012 6.0/21.0 FO-41EF	ISO 248/014 6.0/21.0 FO-20EF	ISO 249/014 8.0/22.0 FO-21EF	ISO 249/016 8.0/22.0 FO-22EF	ISO 254/016 3.2/20.0 FO-30EF
199-014EF	199-016EF	199-018EF	237-021EF	243-010EF	248-012EF	248-014EF	249-014EF	249-016EF	254-016EF



FG Short Shank 313 Ø1.6mm 16mm

FG Short.313 Standard.524 ISO No.806 313...524 ... Diamond bur	ISO 001/010 1.0/16.0 BR-S45	ISO 001/014 1.4/16.0 BR-S41	ISO 010/012 1.3/16.0 SI-S46	ISO 010/016 1.8/16.0 SI-S48	ISO 165/014 8.0/19.0 TC-S21	ISO 170/010 3.0/16.0 TF-S41	ISO 170/016 4.0/16.0 TF-S31	ISO 171/014 6.0/18.0 TF-S20	ISO 171/018 6.0/17.0 TF-S23	ISO 197/016 6.0/17.0 TR-S21	ISO 249/014 8.0/19.0 FO-S21
Order No.	001-S010M	001-S014M	010-S012M	010-S016M	165-S014M	170-S010M	170-S016M	171-S014M	171-S018M	197-S016M	249-S014M

Colorful plastic box
black, green, blue, red, yellow and white

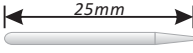












400,000	300,000	160,000	80,000
Super coarse	Coarse		
Medium	Fine	Extra Fine	













ISO No. — 173/014
Working /total length — 10.0/23.0
Ref. No. — TF-11
Order No. — 173-014M











N.s.: Pls always supply adequate water to insure dental burs with longest use and best performance!

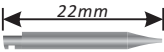
Diamond burs. Diamantbohrer. Fraises diamantees .Fresas de diamante











FG XL extra long shank 316 $\varnothing 1.6mm$ 













FG XL. 316 (Extra Long) Super coarse ISO 806.316. 544. Coarse ISO 806.316. 534. Standard ISO 806.316. 524. Diamond burs										
	ISO 001/010 1.0/25.0	ISO 001/012 1.2/25.0	ISO 001/014 1.4/25.0	ISO 001/016 1.6/25.0	ISO 001/018 1.8/25.0	ISO 001/021 2.1/25.0	ISO 010/012 1.2/25.0	ISO 042/040 2.0/25.0	ISO 055/045 2.0/25.0	ISO 110/014 6.0/27.0
	BR-X45	BR-X46	BR-X41	BR-X40	BR-X31	BR-X28	SI-X46	WR-X45	WR-X44	SF-X21
	Standard / Blue	001-X010M	001-X012M	001-X014M	001-X016M	001-X018M	001-X021M	010-X012M	042-X040M	055-X045M
Coarse / Green			001-X014C	001-X016C	001-X018C	001-X021C			055-X045C	
Super coarse / Black					001-X018S	001-X021S			055-X045S	

											
ISO 111/012 8.0/28.0	ISO 111/014 8.0/28.0	ISO 111/016 8.0/28.0	ISO 165/014 8.0/28.0	ISO 166/016 10.0/29.0	ISO 173/014 10.0/29.0	ISO 173/016 10.0/29.0	ISO 173/018 10.0/29.0	ISO 198/018 8.0/28.0	ISO 199/016 10.0/29.0	ISO 200/022 11.5/29.0	ISO 225/014 4.0/25.0
SF-X11	SF-X12	SF-X13	TC-X21	TC-X11	TF-X11	TF-X12	TF-X13	TR-X23	TR-X12	TR-X15	SI-X50
111-X012M	111-X014M	111-X016M	165-X014M	166-X016M	173-X014M	173-X016M	173-X018M	198-X018M	199-016XLM	200-X022M	225-X014M
		111-X016C			173-X014C						
					173-X014S						

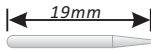
									
ISO 249/014 8.0/28.0	ISO 249/016 8.0/28.0	ISO 257/018 3.6/25.0	ISO 515/014 8.0/28.0	ISO 519/016 8.0/28.0	ISO 173/014 10.0/29.0	ISO 173/016 10.0/29.0	ISO 173/018 10.0/29.0	ISO 199/014 10.0/29.0	ISO 199/016 10.0/29.0
FO-X21	FO-X22	FO-X32	BC-X11	BC-X12	TF-X11CR	TF-X12CR	TF-X13CR	TR-X11CR	TR-X12CR
249-X014M	249-X016M	257-X018M	515-X014M	519-X016M					
				519-X016C	173-X014CR	173-X016CR	173-X018CR	199-X014CR	199-X016CR












RA / CA shank 204 $\varnothing 2.3mm$ 




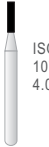







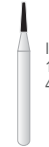
RA / CA shank . 204 Coarse ISO 806.204. 534. Standard ISO 806.204. 524. Fine ISO 806.204. 514. Diamond burs										
	ISO 001/010 1.0/22.0	ISO 001/012 1.2/22.0	ISO 001/014 1.4/22.0	ISO 001/016 1.6/22.0	ISO 001/023 2.3/22.0	ISO 010/010 1.0/22.0	ISO 010/012 1.2/22.0	ISO 010/014 1.6/22.0	ISO 010/016 1.8/22.0	ISO 109/010 4.0/22.0
	BR-R45	BR-R46	BR-R41	BR-R40	BR-R26	SI-R45	SI-R46	SI-R47	SI-R48	SF-R41
	Standard / Blue	001-R010M	001-R012M	001-R014M	001-R016M	001-R023M	010-R010M	010-R012M	010-R014M	010-R016M
Coarse / Green			001-R014C	001-R016C	001-R023C					
Fine / Red				001-R016F	001-R023F					

											
ISO 109/012 4.0/22.0	ISO 111/012 8.0/24.0	ISO 141/012 8.0/24.0	ISO 141/014 8.0/24.0	ISO 165/014 8.0/24.0	ISO 166/016 10.0/27.0	ISO 198/018 8.0/24.0	ISO 199/016 10.0/27.0	ISO 225/014 4.0/24.0	ISO 225/018 5.0/24.0	ISO 257/018 3.6/24.0	ISO 257/028 4.8/22.0
SF-R31	SF-R11	SR-R11	SR-R12	TC-R21	TC-R11	TR-R23	TR-R12	SI-R50	SI-R51	FO-R32	FO-R25
109-R012M	111-R012M	141-R012M	141-R014M	165-R014M	166-R016M	198-R018M	199-R016M	225-R014M	225-R018M	257-R018M	257-R028M
				165-R014F						257-R018F	













Tungsten Carbide Bur. Hartmetallfräse. Carbure de tungstène Bur. El carburo de tungsteno Bur













FG Shank 314 Ø1.6mm 




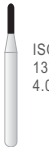


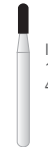





Tungsten carbide burs FG. 314 ISO No. 500.314...	 Round	 ISO 001/006 0.6/19.0	 ISO 001/008 0.8/19.0	 ISO 001/010 1.0/19.0	 ISO 001/012 1.2/19.0	 ISO 001/014 1.4/19.0	 ISO 001/016 1.6/19.0	 Inverted cone	 ISO 010/008 0.8/19.0	 ISO 010/010 1.0/19.0	 ISO 012/012 1.2/19.0
Order No.	001.001...	1/2	1	2	3	4	5	010.001...	34	35	36

 ISO 010/014 1.4/19.0	 ISO 010/016 1.4/19.0	 Cylinder	 ISO 107/009 4.0/19.0	 ISO 107/010 4.0/19.0	 ISO 107/012 4.0/19.0	 ISO 107/014 4.0/19.0	 ISO 107/016 4.0/19.0	 Taper	 ISO 168/008 4.0/19.0	 ISO 168/010 4.0/19.0	 ISO 168/012 4.0/19.0
37	38	107.006	56	57	58	59	60	168.006	168	169	170

 ISO 168/012 4.0/19.0	 ISO 168/016 4.0/19.0	 Taper Long	 ISO 171/010 6.0/21.0	 ISO 171/012 6.0/21.0	 Pear	 ISO 232/006 1.7/19.0	 ISO 232/008 1.8/19.0	 ISO 232/010 2.0/19.0	 ISO 232/012 2.2/19.0	 Pearl	 ISO 233/009 2.5/19.0
171	172	171.006	170L	171L	232.006	329	330	331	332	233.006	245

 Cylinder	 ISO 107/009 4.0/19.0	 ISO 107/010 4.0/19.0	 ISO 107/012 4.0/19.0	 ISO 107/014 4.0/19.0	 ISO 107/016 4.0/19.0	 Taper	 ISO 168/008 4.0/19.0	 ISO 168/009 4.0/19.0	 ISO 168/010 4.0/19.0	 ISO 168/012 4.0/19.0	 ISO 168/016 4.0/19.0
107.007	556	557	558	559	560	168.007	698	699	700	701	702

 Taper Long	 ISO 171/010 6.0/21.0	 ISO 171/012 6.0/19.0	 Round Cylinder	 ISO 137/008 4.0/19.0	 ISO 137/009 4.0/19.0	 ISO 137/010 4.0/19.0	 ISO 137/012 4.0/19.0	 ISO 137/014 4.0/19.0	 Round Taper	 ISO 194/009 4.0/19.0	 ISO 194/010 4.0/19.0
171.007	700L	701L	137.006	1155	1156	1157	1158	1159	194.006	1169	1170

 ISO 194/012 4.0/19.0	 ISO 194/016 4.0/19.0	 Round Cylinder	 ISO 137/009 4.0/19.0	 ISO 137/010 4.0/19.0	 ISO 137/012 4.0/19.0	 ISO 137/014 4.0/19.0	 Round Taper	 ISO 194/012 4.0/19.0	 ISO 194/016 4.0/19.0	 Pear	 ISO 237/010 1.8/19.0
1171	1172	137.007	1556	1557	1558	1559	194.007	1701	1702	237.015	1931

 Round Cylinder	 ISO 137/010 4.0/19.0	 ISO 137/012 4.0/19.0
137.293	1957	1958

C Series: Especially for polishing porcelain/Ceramic tooth enamel acrylic and nature teeth

White, Coarse

General-purpose for reduction

 100



Order No.	Cr101C	Cr103C	Cr104C	Cr105C	Cr106C	Cf101C	Cf103C
ISO 658 204 ... 534 ...	243.030	243.050	371.100	304.100	030.070	243.030	243.050
Working size/height	3,0/7,0	5,0/10,0	10,0/1,0	10,0/2,0	7,0/11,0	3,0/7,0	5,0/10,0



Pink, Medium

moulding, smoothing and Polishing

 100




Order No.	Cr101M	Cr103M	Cr104M	Cr105M	Cr106M	Cf101M	Cf103M
-----------	--------	--------	--------	--------	--------	--------	--------



Light blue, Fine

Soft, flexible polishers for high-lustre

 100



Order No.	Cr101F	Cr103F	Cr104F	Cr105F	Cr106F	Cf101F	Cf103F
-----------	--------	--------	--------	--------	--------	--------	--------



A Series: Especially for polishing Precious, Semi-precious metals and all kinds of Alloys.

Black, Coarse

Remove gold, precious metal and alloys.

 100



Order No.	Ar101C	Ar103C	Ar104C	Ar105C	Ar106C	Af101C	Af103C
ISO 652 204 ... 534 ...	243.030	243.050	371.100	304.100	030.070	243.030	243.050
Working size/height	3,0/7,0	5,0/10,0	10,0/1,0	10,0/2,0	7,0/11,0	3,0/7,0	5,0/10,0



Brown, Medium

Smoothing and polishing for precious metals, alloys.

 100



Order No.	Ar101M	Ar103M	Ar104M	Ar105M	Ar106M	Af101M	Af103M
-----------	--------	--------	--------	--------	--------	--------	--------



Light green, Fine

Final finishing precious metals alloys

 100



Order No.	Ar101F	Ar103F	Ar104F	Ar105F	Ar106F	Af101F	Af103F
-----------	--------	--------	--------	--------	--------	--------	--------



Stone Mounted

White Arkansas Abrasives for finishing of Composites

White
finishing Composites

10



Working size/height	2,5/6,0	2,5/7,0	2,5/6,0	2,5/6,0	3,0/3,0	3,0/3,0
ISO No. 635 ... 505 ...	243.025	161.025	171.025	110.025	013.030	001.030
FG 314	Fw01	Fw02	Fw03	Fw04	Fw05	Fw06
RA 204	Rw01	Rw02	Rw03	Rw04	Rw05	Rw06

Green silicon - carbide abrasives with ceramic bond Abrasives

Green
For universal grinding ceramic materials and metal, Alloys

10



Working size/height	2,5/6,0	3,0/3,0	4,0/4,0
ISO No. 655 ... 513 ...	243.025	001.030	001.040
FG 314	Fg01	Fg06	
RA 204	Rg01	Rg06	Rg07

Prophylaxis brushes

For finishing metal, porcelain and composite materials



100

Elastic polyamide fiber



Colorful Hard nylon

Goat hair Bristle

Material	Silicon carbide	Al. oxide
Order No.	R4SiC	R4Al

White	Clear	Blue	Red	Purple	Yellow	White	White
R4Cw	R4Cc	R4Cb	R4Cr	R4Cp	R4Cy	R4G	R4Dw



100

Elastic polyamide fiber



Colorful Hard nylon

Goat hair Bristle

Material	Silicon carbide	Al. oxide
Order No.	R5SiC	R5Al

White	Clear	Blue	Red	Purple	Yellow	White	White	Black
R5Cw	R5Cc	R5Cb	R5Cr	R5Cp	R5Cy	R5G	R5Dw	R5D



100

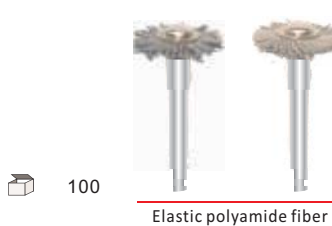
Elastic polyamide fiber



Hard nylon Goat Hair Bristle

Material	Silicon carbide	Al. oxide
Order No.	R7SiC	R7Al

Clear	White	White
R7Cc	R7G	R7Dw



100

Elastic polyamide fiber



Goat Hair

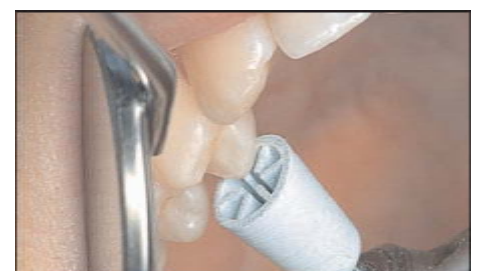
Material	Silicon carbide	Al. oxide
Order No.	R1SiC	R1Al

White	Felt	Cotton Yarn
R1G	R1Ns	R1T



Elastic Rubber

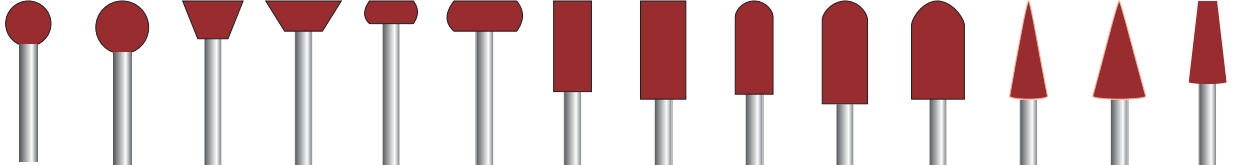
White
R0



Sintered diamond burs.

Fully sinter technologies guarantee extremely durability. Efficiently grinding, polishing and precisely finishing

Super Coarse grit (ISO-NO. 544) 1



Order No.	D060S	D070S	K080S	K100S	J070S	J100S	A050S	A060S	C050S	C060S	C070S	M050S	M070S	B050S
ISO 807 104... 544...	001.060	001.070	012.080	012.100	041.070	041.100	112.050	112.060	141.050	141.060	141.070	161.050	161.070	172.050
Working size/height	060/5,5	070/7,0	080/5,0	100/4,0	070/3,0	100/4,0	050/12,0	060/13,0	050/12,0	060/13,0	070/13,0	050/13,0	070/13,0	050/12,0

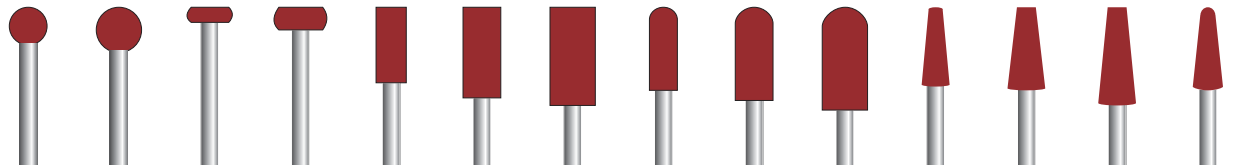


B070S	L050S	L060S	L070S	G060S	F050S	F070S	R050S	R070S
172.070	194.050	194.060	194.070	257.060	274.050	274.070	368.050	368.070
070/13,0	050/12,0	060/13,0	070/13,0	060/13,0	050/13,0	070/13,0	050/13,0	070/13,0



F050S.Super Coarse

Coarse grit (ISO-NO. 534) 1



Order No.	D050C	D060C	J060C	J070C	A037C	A050C	A060C	C037C	C050C	C060C	B037C	B050C	B060C	L037C
ISO 807 104... 534...	001.050	001.060	041.060	041.070	112.037	112.050	112.060	141.037	141.050	141.060	172.037	172.050	172.060	194.037
Working size/height	050/4,7	060/5,5	060/2,0	070/3,0	037/10,0	050/12,0	060/13,0	037/10,0	050/12,0	060/13,0	037/10,0	050/12,0	060/13,0	037/10,0

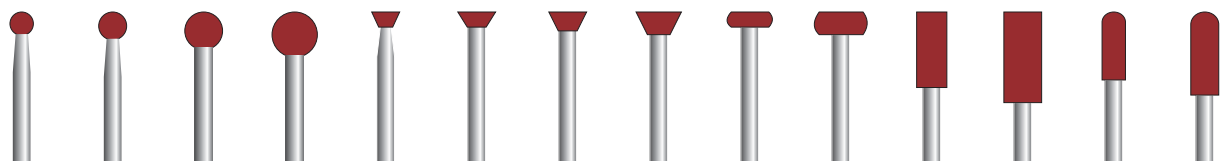


L050C	L060C	N050C	G050C	F037C	F050C	R037C	R050C
194.050	194.060	227.050	257.050	274.037	274.050	368.037	368.050
050/12,0	060/13,0	050/12,0	050/13,0	037/10,0	050/13,0	037/10,0	050/13,0

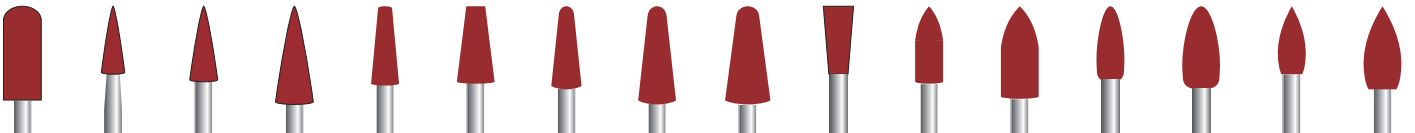


L060C.Coarse

Medium grit (ISO-NO. 524) 1

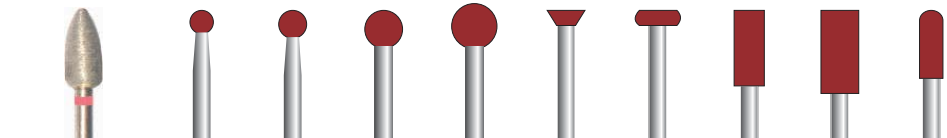


Order No.	D031	D037	D050	D060	K031	K037	K050	K060	J060	J070	A037	A050	C031	C037
ISO 807 104... 524...	001.031	001.037	001.050	001.060	012.031	012.037	012.050	012.060	041.060	041.070	112.037	112.050	141.031	141.037
Working size/height	031/3,0	037/3,5	050/4,7	060/5,5	031/3,0	037/3,5	050/4,7	060/5,5	060/2,0	070/3,0	037/10,0	050/12,0	031/9,0	037/10,0



C050	M031	M037	M050	B037	B050	L037	L050	L060	N037	G037	G050	F037	F050	R037	R050
141.050	161.031	161.037	161.050	172.037	172.050	194.037	194.050	194.060	227.037	250.037	250.050	274.037	274.050	368.037	368.050
050/12,0	031/9,0	037/10,0	050/13,0	037/10,0	050/13,0	037/10,0	050/12,0	060/13,0	037/10,0	037/10,0	050/12,0	037/10,0	050/13,0	037/10,0	050/13,0


Fine grit (ISO-NO. 514)

Order No.	D031F	D037F	D050F	D060F	K037F	J060F	A037F	A050F	C031F
ISO 807 104... 514...	001.031	001.037	001.050	001.060	012.037	041.060	112.037	112.050	141.031
Working size/height	031/3,0	037/3,5	050/5,0	060/6,0	037/3,5	060/2,0	037/10,0	050/13,0	031/9,0



L050 . Medium

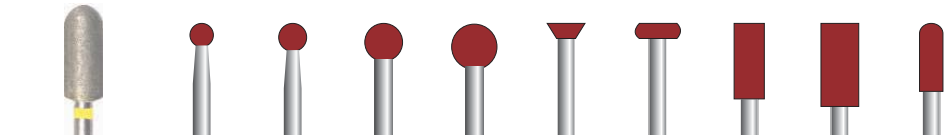


C037F	C050F	M031F	M037F	M050F	L037F	L050F	G037F	G050F	F037F	F050F
141.037	141.050	161.031	161.037	161.050	194.037	194.050	257.037	257.050	274.037	274.050
037/10,0	050/11,0	031/9,0	037/10,0	050/13,0	037/10,0	050/12,0	037/10,0	050/13,0	037/10,0	050/13,0



L050F . Fine


Extra Fine grit (ISO-NO. 504)

Order No.	D031EF	D037EF	D050EF	D060EF	K037EF	J060EF	A037EF	A050EF	C031EF
ISO 807 104... 504...	001.031	001.037	001.050	001.060	012.037	041.060	112.037	112.050	141.031
Working size/height	031/3,0	037/3,5	050/4,7	060/6,0	037/3,5	060/2,0	037/10,0	050/13,0	031/9,0

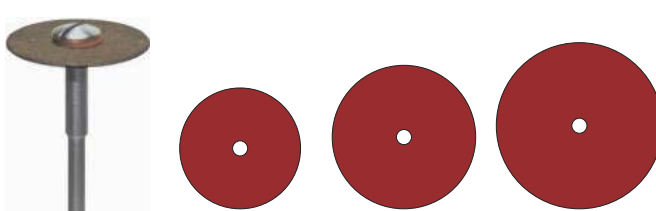


L050EF . Fine

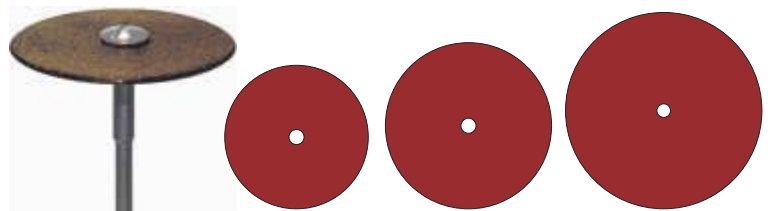


C037EF	C050EF	M031EF	M037EF	M050EF	L037EF	L050EF	G037EF	G050EF	F037EF	F050EF
141.037	141.050	161.031	161.037	161.050	194.037	194.050	257.037	257.050	274.037	274.050
037/10,0	050/11,0	031/9,0	037/10,0	050/13,0	037/10,0	050/12,0	037/10,0	050/13,0	037/10,0	050/13,0

Sintered diamond disc

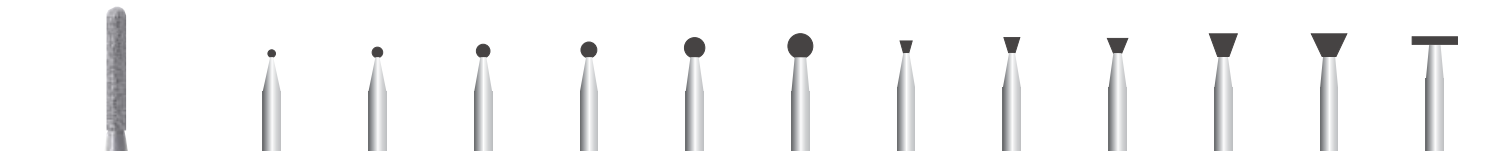


Order No.	S2M	S3M	S4M
ISO 807 104... 524...	323.160	323.190	323.220
Working size/height	035/16,0	035/19,0	035/22,0

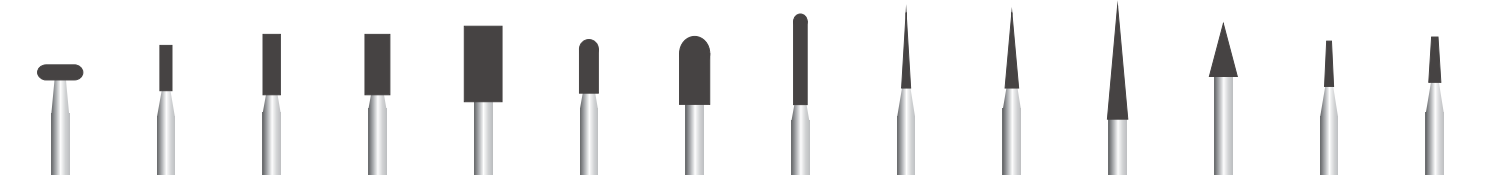


Order No.	S3S	S4S	S5S
ISO 807 104... 544...	355.190	355.220	355.260
Working size/height	060/19,0	060/22,0	060/26,0

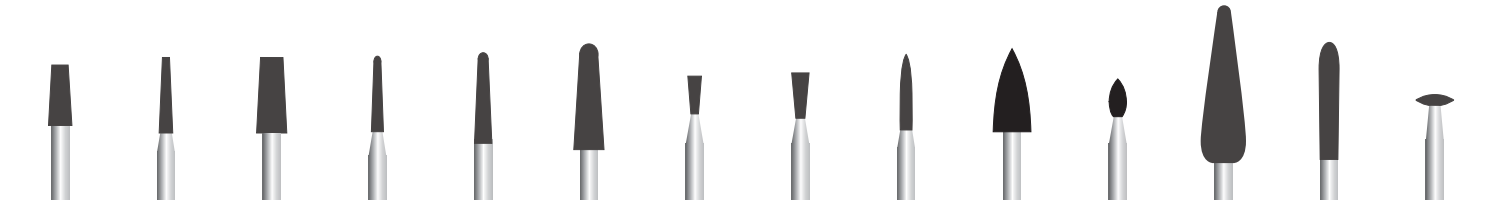
Diamond bur HP . Diamantbohrer. Fraises diamantees .Fresas de diamante



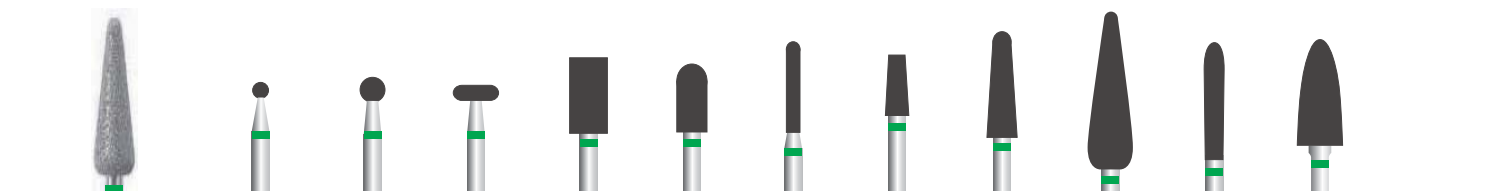
Order No. HP-...	001-010M	001-014M	001-018M	001-023M	001-027M	001-035M	010-016M	010-021M	010-027M	010-037M	010-047M	041-060M
ISO 806 104... 524...	001.010	001.014	001.018	001.023	001.027	001.035	010.016	010.021	010.027	010.037	010.047	041.060
Working size/height	010/-	014/-	018/-	023/-	027/-	035/-	016/1,5	021/2,0	027/3,0	037/3,0	047/-	060/1,0



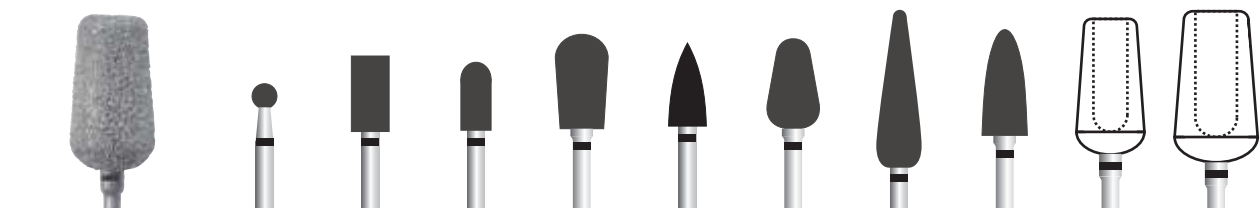
068-060M	110-016M	111-023M	111-033M	112-050M	141-025M	141-040M	143-018M	160-012M	160-018M	161-027M	164-037M	171-012M	171-016M
068.060	110.016	111.023	111.033	112.050	141.025	141.040	143.018	160.012	160.018	161.027	164.037	171.012	171.016
060/2,0	016/6,0	023/9,0	033/9,0	050/10,0	025/7,0	040/9,0	018/12,0	012/10,0	018/10,0	027/15,0	037/7,0	012/6,0	016/6,0



172-031M	173-018M	173-040M	198-016M	198-023M	198-040M	225-018M	225-023M	250-016M	251-050M	257-023M	266-060M	292-023M	304-050M
172.031	173.018	173.040	198.016	198.023	198.040	225.018	225.023	250.016	251.050	257.023	266.060	292.023	304.050
031/8,0	018/10,0	040/10,0	016/10,0	023/12,0	040/14,0	018/5,0	023/6,0	016/10,0	050/11,0	023/5,0	060/20,0	023/15,0	050/1,5



Order No. HP- ...	001-023C	001-035C	068-060C	112-050C	141-040C	143-018C	172-031C	198-040C	266-060C	292-023C	274-060C
ISO 806 104... 534...	001.023	001.035	068.060	112.050	141.040	143.018	172.031	198.040	266.060	292.023	274.060
Working size/height	023/-	035/-	060/2,0	050/10,0	040/9,0	018/12,0	031/8,0	040/14,0	060/20,0	023/15,0	060/14,0



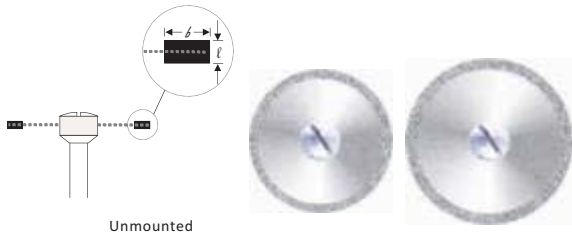
Order No. HP- ...	001-035S	112-050S	141-040S	238-070S	251-050S	263-070S	266-060S	274-060S	490-090S	490-110S
ISO 806 104... 544...	001.035	112.050	141.040	238.070	251.050	263.070	266.060	274.060	490.090	490.110
Working size/height	035/-	050/10,0	040/9,0	070/12,5	050/11,0	070/12,0	060/20,0	060/14,0	090/18,0	110/20,0



Plastic box . for HP bur of small size



Plastic box . for HP bur of big size



Unmounted

Order No.	A19D15	A22D15
ISO 806 900... 504...	355.190	355.220
Coating size b/l	3,0/0,15	3,0/0,15



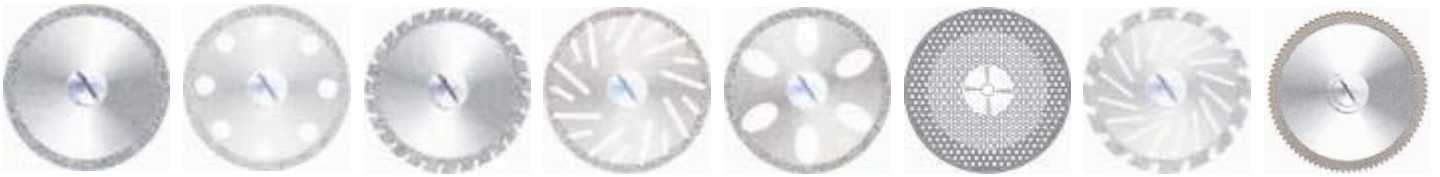
Unmounted

Order No.	Am13D15	Am16D15	Am19D15	Am22D15
ISO 806 900... 504...	358.130	358.160	358.190	358.220
Coating size b/l	3,7/0,15	5,3/0,15	5,5/0,15	7,0/0,15



Unmounted

Order No.	A19D20	B19D20	C19D20	N19D20
ISO 806 900... 514...	355.190	332.190	333.190	068.190
Coating size b/l	3,0/0,20	2,0/0,20	2,0/0,20	2,0/0,20



A22D20	B22D20	C22D20	E22D20	F22D20	H22D20	J22D/20	N22D20
355.220	332.220	333.220	389.220	355.220	393.220	396.220	068.220
3,0/0,20	2,0/0,20	3,0/0,20	2,0/0,20	2,0/0,20	2,0/0,20	2,0/0,20	2,0/0,20



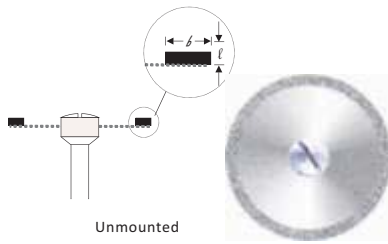
Unmounted

Order No.	Am19D20	Bm19D20	Em19D20	Hm19D20
ISO 806 900... 514...	355.190	332.190	389.190	393.190
Coating size b/l	5,5/0,20	5,5/0,20	5,5/0,20	5,5/0,20



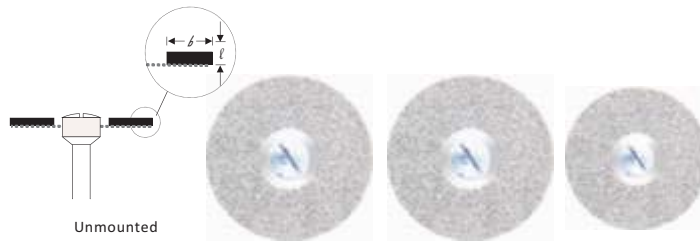
Am22D20	Bm22D20	Cm22D20	Em22D20	Im22D20	Jm22D20	Hm22D20
358.220	332.220	333.220	389.220	364.220	396.220	393.220
7,0/0,20	7,0/0,20	7,0/0,20	7,0/0,20	7,0/0,20	7,0/0,20	7,0/0,20

Diamond Disc .Diamantscheibe .disque diamanté .diamante de disco



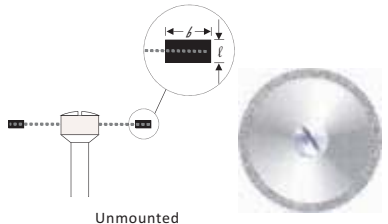
Unmounted

Order No.	A22S20
ISO 806 900... 514...	357.220
Coating size b/l	2,0/0,20



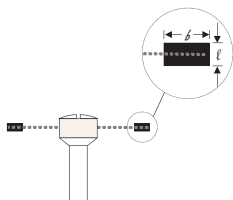
Unmounted

Order No.	Am22S20	Am22S30	Am19S50
ISO 806 900... 514...	352.220	328.220	329.190
Coating size b/l	7,0/0,20	7,0/0,30	5,5/0,50



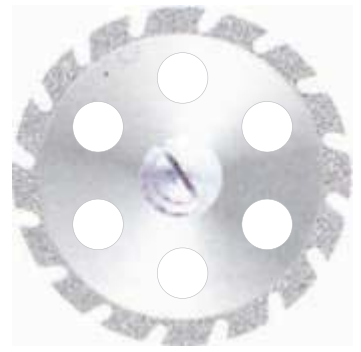
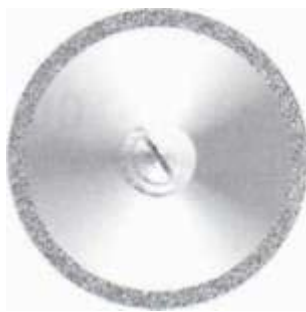
Unmounted

Order No.	A19D40	A22D40	Am19D30	Am22D30	Am22D40
ISO 806 900... 524...	321.190	321.220	345.190	345.220	327.220
Coating size b/l	3,0/0,40	3,0/0,40	5,5/0,30	7,0/0,30	7,0/0,40

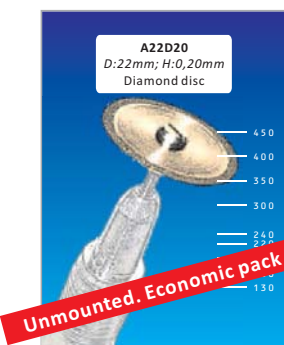


Unmounted

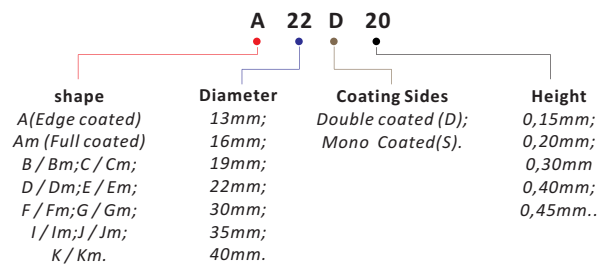
Order No.	C30D30	A35D30	C35D30	J35D30
ISO 806 900... 514...	333.300	321.350	333.350	396.350
Coating size b/l	2,0/0,30	2,0/0,30	2,0/0,30	2,0/0,30

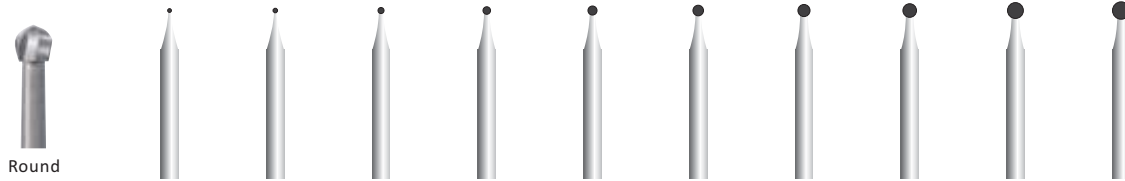


Order No.	A40D30	C40D30	J40D30	Cb45D30
ISO 806 900... 514...	321.400	333.400	396.400	333.450
Coating size b/l	2,0/0,30	2,0/0,30	2,0/0,30	3,0/0,30



Tips: How to order these descriptions:



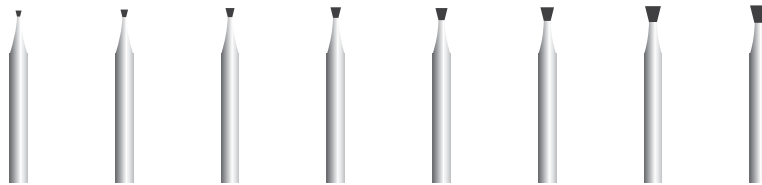


Round

Order No.	1/4	1/2	1	2	3	4	5	6	7	8
ISO 500 104 001 001.	005	006	008	010	012	014	016	018	021	023
Working size/height	005/-	006/-	008/-	010/-	012/-	014/-	016/-	018/-	021/-	023/-



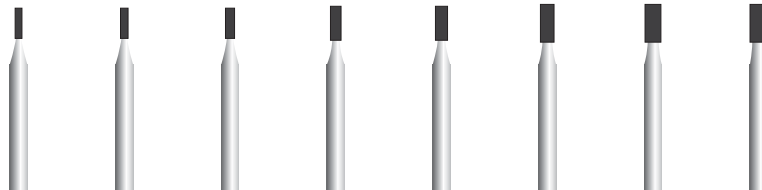
Inverted cone



Order No.	34	35	36	37	38	39	40	41
ISO 500 104 010 001.	008	010	012	014	016	018	021	023
Working size/height	008/-	010/-	012/-	014/-	016/-	018/-	021/-	023/-



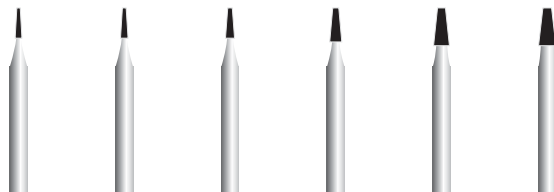
Cylinder



Order No.	556	557	558	559	560	561	562	563
ISO 500 104 107 007.	009	010	012	014	016	018	021	023
Working size/height	009/4,0	010/4,0	012/4,0	014/4,5	016/4,5	018/5,0	021/5,0	023/5,0



Taper



Order No.	699	700	701	702	703	704
ISO 500 104 168 007.	009	010	012	016	021	023
Working size/height	009/4,0	010/4,0	012/4,0	016/4,5	021/5,0	023/5,0



Tungsten Carbide Bur .Hartmetallfräser. carbure de tungstène .El carburo de tungsteno Bur

Cross cut, Medium (ISO-NO. 190)

Used for coarse abrasion on chrome-cobalt alloys, precious metal alloys, chrome-nickel alloys, model cast alloys, acrylics. Ideal for fine cutting on plaster.



Order No.	D050SC	C060SC	M060SC	L040SC	L060SC	P060SC	G060SC	F060SC	H060SC	C023SC	L023SC	B023SC
ISO 500 104... 190...	001.050	144.060	161.060	194.040	194.060	237.060	257.060	274.060	277.060	144.023	194.023	114.023
Working size/height	050/5.0	060/13.0	060/14.0	040/13.0	060/13.0	060/13.0	060/13.0	060/15.0	060/15.0	023/14.0	023/12.0	023/14.0

Plain cut, Medium (ISO-NO. 175)

Used for coarse abrasion on gold and other precious metals, leaving a smooth surface on acrylics. This reduce rework.



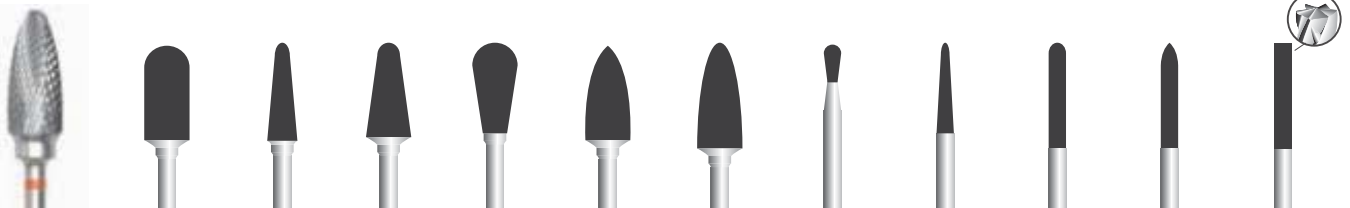
Order No.	D040SP	D050SP	D060SP	L040SP	L060SP	P060SP	F060SP
ISO 500 104... 175...	001.040	001.050	001.060	194.040	194.060	237.060	274.060
Working size/height	040/4.0	050/5.0	060/6.0	040/13.0	060/13.0	060/13.0	060/15.0



F060SP

Cross cut, Fine (ISO-NO. 140)

Used for abrasion on gold and other precious metals, acrylics. It smoothens the surface and it enables accurate operation on any structure.

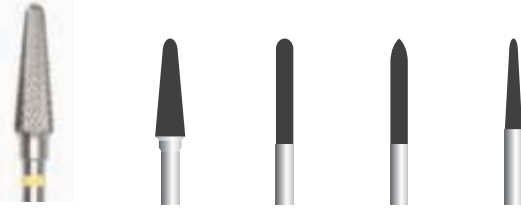


Order No.	C060FC	L040FC	L060FC	P060FC	G060FC	F060FC	P023FC	L023FC	C023FC	Q023FC	B023FC
ISO 500 104... 140...	144.060	194.040	194.060	237.060	257.060	274.060	237.023	194.023	144.023	292.023	114.023
Working size/height	060/13.0	040/13.0	060/13.0	060/13.0	060/13.0	060/15.0	023/5.0	023/12.0	023/14.0	023/14.0	023/14.0

Cross cut, Extra Fine (ISO-NO. 110)

Used for finishing gold and precious alloys, micro filled Compositematerials and non-precious alloys.

The special toothting does not create a hammer effect and can therefore be used for finishing all ceramics



Order No.	L040EFC	C023EFC	Q023EFC	L023EFC
ISO 500 104... 110...	194.040	144.023	292.023	194.023
Working size/height	040/13.0	023/14.0	023/14.0	023/12.0



L023EFC



C023FC

Cross cut, Coarse (ISO-NO.220)

SPECIAL ACRYLIC CUTTERS. This special Acrylic cutter removes resins incl.

Tray materials quickly and easily, leaving a smooth surface.



Order No.	P060CC	L060CC	F060CC
ISO 500 104... 220...	237.060	194.060	274.060
Working size/height	060/13.0	060/13.0	060/15.0



L060CC



F060SC

DuraCool . Diamond polisher for Zirconia

Who is the best tools for zirconia and ceramic operation? Of course, it's our DuraCool.
It is **MORE COMFORTABLE** at the minimal pressure; **HEATLESS** with no need water cooling ; **MORE DURABLE** under our suggested PRM.

High performance polishers with Refined pure diamond to ensure superior results. Reducing, smoothing and high lustre polishing shortly.
Creating splendid corrections on ZIRCONIA, porcelain, high strength metal as well as aluminum oxide freely.

Diamond Impregnated Synthetic Resin

Reduce,smoothing and finish zirconia with slight presure, extremely heatless and no-requiring water-cooling.



1

Order No.	DR01	DR02	DR03
ISO 809 104 ...514...	257.050	307.220	041.220
Working size/height	5,0/13,0	22,0/2,0	22,0/3,0

Diamond Impregnated Mixed Ceramic powder

Reduce,smoothing and finish zirconia with slight presure, extremely heatless and no-requiring water-cooling.



1

Order No.	DC101	DC102	DC103	DC104	DC105	DC106	DC107
ISO 805 104 ...514...	174.040	113.050	014.080	307.220	372.220	041.220	041.150
Working size/height	4,0/12,0	5,0/12,0	8,0/4,0	22,0/2,0	22,0/2,0	22,0/4,5	15,0/3,5

Diamond impregnated Synthetic rubber . Twin Colors

Reducing ,trimming, smoothing and high lustre polishing Zirconia,ceramic and precious metals.



1

Order No.	D1S	D1M	D1F	D1EF	D1UF
ISO 802 104 307... 260	544/super coarse	524/medium	524/Fine	504/Extra fine	494/Ultra fine
Working size/height	26,0/3,0	26,0/3,0	26,0/3,0	26,0/3,0	26,0/3,0

Diamond impregnated Synthetic rubber . Mono Color

Reducing ,trimming, smoothing and high lustre polishing Zirconia,ceramic and precious metals.



1

Order No.	D2S	D2C	D2M	D2F	D2UF
ISO 802 104 307... 260	544/super coarse	534/coarse	524/medium	514/Fine	494/Ultra fine
Working size/height	26,0/3,0	26,0/3,0	26,0/3,0	26,0/3,0	26,0/3,0

Diamond Impregnated Synthetic rubber

Reducing ,trimming, smoothing and high lustre polishing Zirconia,ceramic and precious metals.



1

Order No.	D3S	D3C	D3M	D3F	D3EF
ISO 802 104 307... 220	544/super coarse	534/coarse	524/medium	514/Fine	494/Extra fine
Working size/height	22,0/3,0	22,0/3,0	22,0/3,0	22,0/3,0	22,0/3,0

Silicone Polishers

These silicon-bonded polishers offer palpable advantages for reducing and smooth porcelain (ceramics) meanwhile, they work quickly and efficiently on many materials, gold alloys and acrylic

White, Coarse

General-purpose for reduction of porcelain, precious metal, acrylic and tooth enamel.

100



Order No.	C104C	C107C	C101C	C203C	C201C	C205C	C207C
ISO 658 534 ...	900.372...220	900.303...220	900.114...060	104.243...040	104.292...050	104.041...020	104.304...025
Working size/height	22,0/3,0	22,0/3,0	6,0/22,0	6,0/16,0	5,0/16,0	11,0/2,0	12,0/2,5

Pink, Medium

mould and smooth porcelain, precious metal, acrylic and tooth enamel.

100



Order No.	C104M	C107M	C101M	C203M	C201M	C205M	C207M
-----------	-------	-------	-------	-------	-------	-------	-------

Light blue, Fine

Soft, flexible polishers for high-lustre on porcelain, precious metal alloys.

100



Order No.	C104F	C107F	C101F	C203F	C201F	C205F	C207F
-----------	-------	-------	-------	-------	-------	-------	-------

Green, Coarse

Fast reducing dental acrylic

100



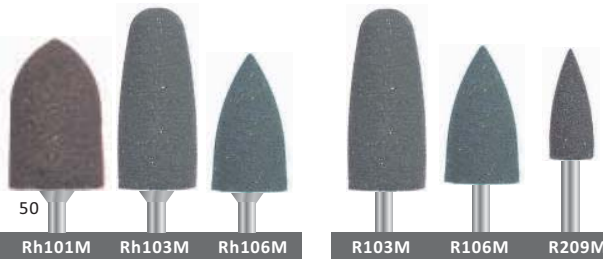
Order No.	Rh101C	Rh103C	Rh106C	R103C	R106C	R209C
ISO 658 104 ... 534 ...	292...130	275...100	300...100	275...100	300...100	243...060
Working size/height	13,0/20,0	10,0/24,0	10,0/19,0	10,0/24,0	10,0/19,0	6,0/16,0



Black brown, Medium

Smoothing dental acrylic

100



Order No.	Rh101M	Rh103M	Rh106M	R103M	R106M	R209M
-----------	--------	--------	--------	-------	-------	-------



Light Yellow, Fine

High polishing dental acrylic

100



Order No.	Rh101F	Rh103F	Rh106F	R103F	R106F	R209F	R202F
-----------	--------	--------	--------	-------	-------	-------	-------



Flex Rubber Polishers

These synthetic rubber-bonded polishers allow for great variation in mechanical strength to produce polishers for gold, amalgam,natural tooth, tooth substance and various filling as well as for tough,hard and difficult materials such as titanium, non-precious metal alloys and platinum.

Dark, Coarse

Reduce tough materials
Chrome-cobalt, stainless
steel and non-precious
alloys.

100



Order No.	A102C	A103C	A104C	A203C	A201C	A206C	A207C
ISO 652 534 ...	900.372...220	900.303...220	900.114...060	104.243...040	104.292...050	104.041...020	104.304...025
Working size/height	22,0/3,0	22,0/3,0	6,0/22,0	4,0/12,0	5,0/16,0	11,0/2,0	12,0/2,5

Reddish Brown, Medium

Hard and long-lasting
polishers for non-precious
metals, alloy and model
casting

100



Order No.	A102M	A103M	A104M	A203M	A201M	A206M	A207M
-----------	-------	-------	-------	-------	-------	-------	-------

Light Green, Fine

Smooth non-precious
metals alloys and grind
precious metal casting

100



Order No.	A102F	A103F	A104F	A203F	A201F	A206F	A207F
-----------	-------	-------	-------	-------	-------	-------	-------

Universal . Economic Rubber Polishers Series:

The following rubber polishers are developed to satisfy all your requirement for any materials such as metal, alloys, ceramics, acrylic as well as any jewellery etc.

100



Order No.	U11	U12	U13	U14	U15	U16	U17
ISO 658 104 275 ... 100	533 / Coarse		523/Medium	513 / Fine		503 / Extra Fine	
Working size/height	10,0/24,0	10,0/24,0	10,0/24,0	10,0/24,0	10,0/24,0	10,0/24,0	10,0/24,0

100



Order No.	U31	U32	U33	U34	U35	U36	U37
ISO 658 104 243 ... 060	533 / Coarse		523/Medium	513 / Fine		503 / Extra Fine	
Working size/height	6,0/16,0	6,0/16,0	6,0/16,0	6,0/16,0	6,0/16,0	6,0/16,0	6,0/16,0

Green

 100



Order No.	G-01	G-02	G-03	G-05	G-06	G-08	G-09	G-17	G-04	G-13	G-16
ISO 655 104... 526...	292.060	041.130	173.050	303.130	113.070	114.050	257.090	257.060	024.130	172.030	274.040
Working size/height	060/18.0	130/2.0	050/13.0	130/3.0	070/13.0	050/12.0	090/18.0	060/12.0	130/5.5	030/7.0	040/9.0

Green mounted stones: made of Silicone Carbide, medium grit, Excellent for contouring and shaping porcelain and metals.

Pink

 100



Order No.	P-01	P-02	P-03	P-05	P-06	P-08	P-09	P-17	P-13	P-16
ISO 625 104... 523...	292.060	041.130	173.050	303.130	113.070	114.050	257.090	257.060	172.030	274.040
Working size/height	060/18.0	130/2.0	050/13.0	130/3.0	070/13.0	050/12.0	090/18.0	060/12.0	030/7.0	040/9.0

Pink mounted stones: made of pure aluminum oxide, medium grit, for all types of metals, non-contamination of precious and semi-precious alloys.

 100



Order No.	W-01	W-02	W-03	W-05	W-06	W-08	W-09	W-17	W-13	W-16
ISO 635 104... 515...	292.060	041.130	173.050	303.130	113.070	114.050	257.090	257.060	172.030	274.040
Working size/height	060/18.0	130/2.0	050/13.0	130/3.0	070/13.0	050/12.0	090/18.0	060/12.0	030/7.0	040/9.0

White mounted stones : made of pure aluminum oxide, fine grit, for smooth grinding and polishing of filling materials and composites. Non-contamination of non-precious metals

Brown

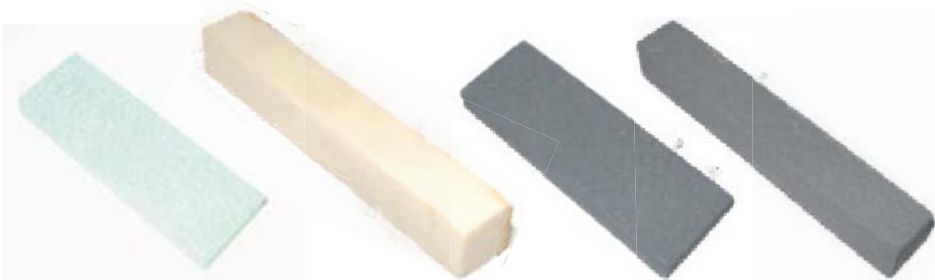
 100



Order No.	C-06	C-09	Order No.	G101	P101	W101
ISO 635 104... 545...	113.070	257.090	ISO 635 900...	372.220	372.220	372.220
Working size/height	070/13.0	090/18.0	Working size/height	22,0/3.0	22,0/3.0	22,0/3.0

Brown mounted stones : Super Coarse for cut and rough polish nickle and cobalt chrome alloys.

Cleaning stones



Order No.	1W	2W	1G	2G
Working size/height	75 x 25 x 8mm	100 x 15 x 15mm	75 x 25 x 8mm	100 x 15 x 15mm



N.s.: pls adjust the speed to minimum speed; put the burs onto the surface of this cleaning stone softly. Using water will be better ; It need not be cleaned too often, but from time to time, it's necessary ; Any diamond burs, sintered burs can be applied.

Miniature Polishing Brush . Miniatur-Polierbürste. Brosse à polir miniature.

Coarse Soft

wheel of shape

Material	Silicon carbide	Al. oxide	Crimped steel wire	Crimped brass wire	Chungking Bristle	Pony hair	Grey goat hair	White goat hair
Order No.	01SiC22	01AL22	01A22	01B22	01D22	01E22	01F22	01G22 (22mm)
					01D19	01E19	01F19	01G19 (19mm)

wheel of shape

Material	Red.coarse	Brown. Medium	Purple.fine	Blue	Yellow cloth	White cloth	Chamois leather	Microfiber leather
Order No.	01Mp25	0My25	01Mps25	01M22	01P22	01Q22	01R22	01Ry22 (22mm)
								(25mm)

wheel of shape

Material	Goat hair / chamois	Cashmere	Cotton yarn
Order No.	01Fr22	01S22	01T22
			01T25-D (25mm; double)

wheel.star of shape

Material	Chungking Bristle	Pony hair	White goat hair
Order No.	02D22	02E22	02G22 (22mm)

wheel without shank of shape

Material	Crimped steel wire	Brass wire	Chungking bristle	Pony hair	Grey goat hair	White goat hair	Muslin cloth	Cotton yarn
Order No.	03A22	03B22	03D22	03E22	03F22	03G22	03Q22	03T22

Cup of shape

Material	Crimped steel	Crimped brass	Chungking bristle	Grey goat hair
Order No.	04A12	04B12	04D12	04E12 (12mm)

Cleaning by hand

Item No. 08B05 . Crimped brass wire.

Item No. 08A05 . Crimped steel wire.

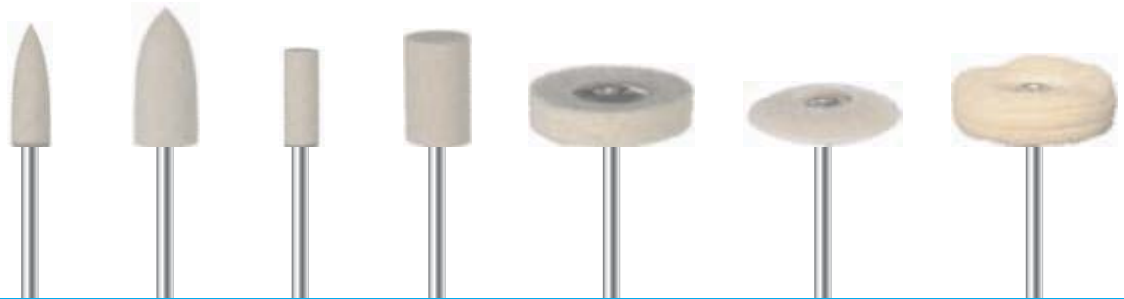
Item No. 08SiC05 . Elastic fiber with SiC

Pen of shape

Material	Silicon Carbide	Al. Oxide	Crimped steel	Crimped brass	Chungking bristle	Grey pony hair	Grey goat hair
Order No.	05SiC05	05AL05	05A05	05B05	05D05	05E05	05F05 (5mm)



 100



Order No.	G6	G9	A6	A9	N22	P19	T22
Head size	060	090	060	090	220	190	220
Head Height	18,0	18,0	15,0	18,0	4,0	4,0	5,0

Hard

Soft



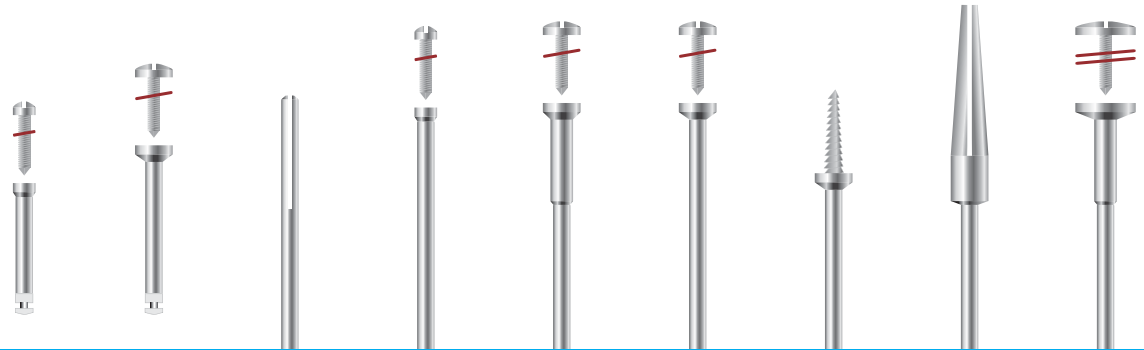
 180

 10

Order No.	03N25	03Ns25	2P	1P	1R
Head size	250	250	200	220	220
Head Height	5,0	5,0	40,0	50,0	50,0

Stainless steel
Reinforced

 100



Order No.	31RS	52RS	25HS	32HS	51HS	52HS	53HS	54HS	81HS
ISO 330. 604.391....	204.030	204.050	104.023	104.030	104.050	104.050	104.050	105.050	104.080
Head size	030	050	023	030	050	050	050	050	080

Steel

 100



Order No.	51R	51H	52H	72H	54H
ISO 933. 604.391....	204.050	104.050	104.050	104.070	105.050
Head size	050	050	050	070	050



2A



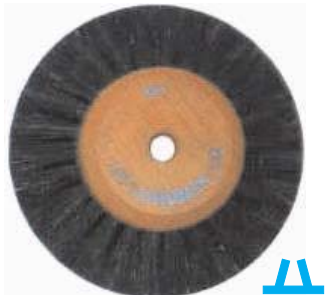
2B



2C



P80C



6A



6B



6C



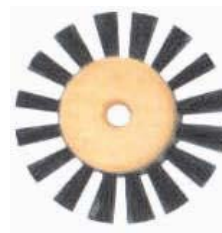
P80S



J03



J02



J01



Yellow cloth wheel 4' /5' /6'.



03B48

Crimped brass



03D48

Chungking Brister



03G48

White goat hair

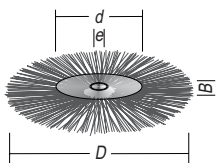


03T48

Cotton yarn



White cloth wheel 4' /5' /6'.



Item	2A	2B	2C	6A	6B	6C	J03	J02	J01	P80	03B48
D	79	68	73	64	60	54	70	58	51	80	48
d	48	48	48	35	35	35	35	30	25	40	25
e	6.5	6.5	6.5	6.5	6.5	6.5	8.5/5	8/5	7/5	6.5	6.35
B	16	16	16	16	16	16	24	16.5	15	36	9
Rows	2	2	2	2	2	2	3	2	1	4	1

 Converging

 Straight

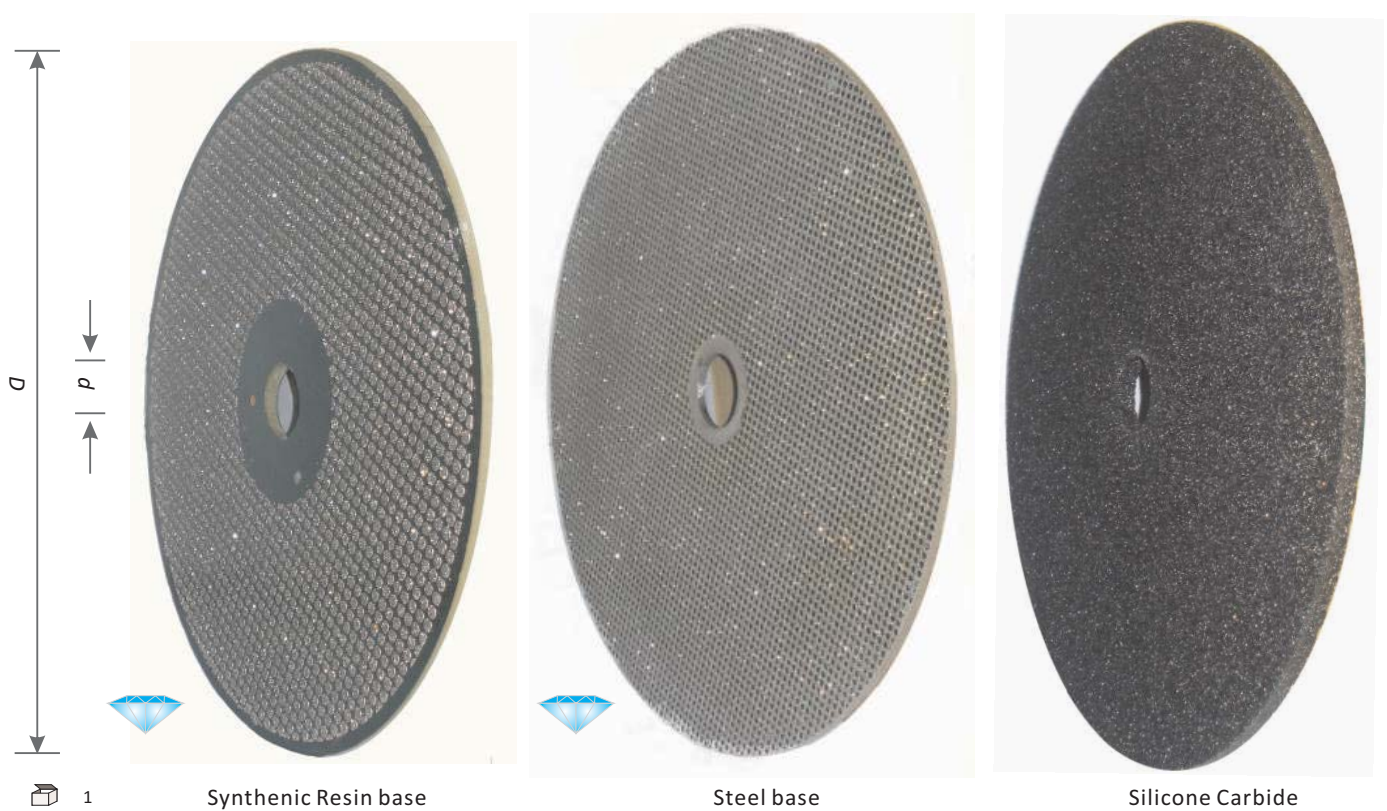


FBB-01

Diamond trimming disc. Diamant Trimmerscheibe. Diamant coupe du disque.

Diamond trimming disc

Cuts Fast. Eliminates wheel changes; Designed to last longer than conventional Wheel; Uniform spacing between the diamond aggregates; helps ensure immediate removal; Can be used dry or wet on all materials of any hardness.



Order No.	R10	S10	C10
ISO 806 900... 544...	322.2540	322.2540	322.2540
D/d	10 / 1,0 inches	10/1,0 Inches	10 / 1,0 Inches

Order No.	R12	S12
ISO 806 900... 544...	322.3050	322.30540
D/d	12 / 1,0 inches	12/1,0 Inches

N.s.:d =3.17mm / 1.25 inches is alternative .

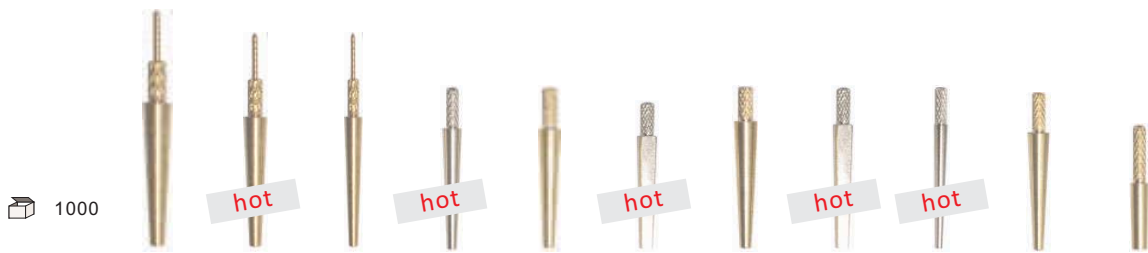
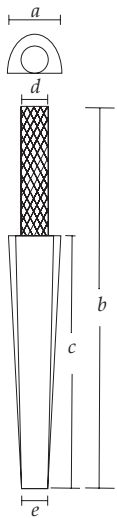
Ceramic abrasive wheel . Especially for Jewellery use



Order No.	Gb07	Pb07	Wb07
ISO 635 900 372... ..	526. 1750	523. 1750	515. 1750
D/d	7 / 1 inches	7 / 1 inches	7 / 1 inches

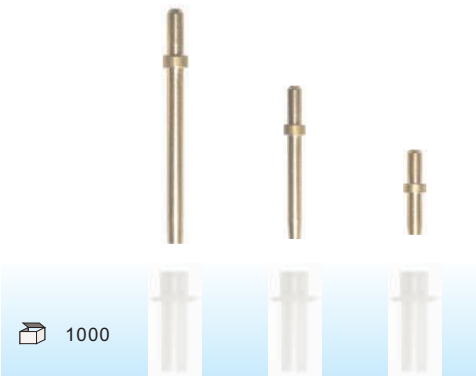
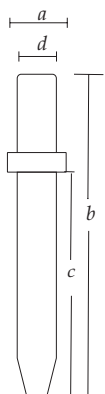
Order No.	Gb08	Pb08	Wb08
ISO 635 900 372... ..	526. 2000	523. 2000	515. 2000
D/d	8 / 1 inches	8 / 1 inches	8 / 1 inches

Brass Dowel Pins



Order No.	19-1	19-2	19-3	01	02	04	05	06	07	08	18
<i>a</i>	4.0	3.1	2.2	3.0	3.0	3.0	3.2	3.0	2.2	3.2	2.8
<i>b</i>	29.0	29.0	29.0	22.0	22.0	20.0	22.0	22.0	22.0	21	17.0
<i>c</i>	17.0	17.0	17.0	17.0	16.5	15.0	16.5	17.0	17.0	16.6	7.5
<i>d</i>	2.0	2.0	2.0	1.96	1.97	1.95	1.98	1.95	1.8	1.97	2.0
<i>e</i>	1.6	1.6	1.6	1.6	1.6	1.6	1.54	2.0	1.1	1.6	2.3

Nail Pins



Order No.	N1	N2	N3
<i>a</i>	3	3	3
<i>b</i>	20	16	10
<i>c</i>	15	11	5
<i>d</i>	2	2	2

Burs folder . for burs Collection



Order No.	A4BF
Size (l x w)	250 x 305mm

Showing plates of transparent acrylic



7 x 7 holes F 2.35mm
For RA or HP burs.

Order No.	1223
Size (l x w)	120 x 120 x 8mm



7 x 7 holes F 1.60mm
For FG burs

Order No.	1216
Size (l x w x h)	120 x 120 x 10mm

FlexSoft Partial dentures materials

The alternative to conventional Partial Dentures ;
Flexible . Soft. Easy-to-finish.Easy-to-polish



Deep pink (A) Standard pink (B) Light pink (C)



① 9g / cartridge ② 18g / cartridge ③ 1000g / cartridge



① 9g x10 pks ② 18g x5 pks ③ 1000g x1 pk

Order No.	Description
A1	Deep Pink ; 9 gram/cartridge
B1	Standard Pink ; 9 gram/cartridge
C1	Ligith Pink ; 9 gram/cartridge
A2	Deep Pink ; 18 gram/cartridge
B2	Standard Pink ; 18 gram/cartridge
C2	Ligith Pink ; 18 gram/cartridge
A3	Deep Pink ; 1000 gram/pk
B3	Standard Pink ; 1000 gram/pk
C3	Ligith Pink ; 1000 gram/pk

FlexSoft Dental Resin Instructions for Use

Suitable for: Partial and complete dentures, occlusal splints and nightguards.

Not Suitable for: Small unilateral restorations.

Warnings: Use eye protection and heat-resistant gloves when injecting.

Use proper ventilation, vacuum system and masks when grinding prosthodontic resins.

Precautions: Cartridge must be injected within 1 hour of opening the foil pouch.

I. PREPARING THE MASTER MODEL FOR DUPLICATION

All undercuts that will affect the path of insertion should be blocked-out with wax prior to duplication. Do not relieve necklines of teeth or areas desirable for retention. For free-end saddles, it is not necessary to remove the distal undercut of the last natural tooth, unless the area is too deep. For free-end saddle cases where anterior teeth are also being replaced, undercuts in the anterior should also be blocked out.

II. SET-UP

Duplicate blocked-out master model. Articulate the duplicate model and the master model (you will need the master model articulated at finishing steps to check occlusion). Set up the case on the duplicate model using only wax (no base plate). Allow 1 mm of thickness under the teeth to flow to the labial side and into the retention diatorics in the teeth. Use a small round carbide bur to create mechanical retention in the teeth, from mesial to distal and connected to the center diatoric hole.

III. WAXING

Important: Wax the case with anatomical features to reduce grinding during the finishing stage.

Recommended thickness of wax-up:

1. Palatal thickness 1.2 - 1.5 mm
2. Buccal & Labial Flange 1.2 - 2.0 mm
3. Clasps 1.0 - 1.5 mm
4. Lingual Flange 1.2 - 2.0 mm
5. Lingual Major Connector (Mandibular) 1.7 - 2.0 mm

IV. INVESTING AND SPRUING

Invest the case in the center of the flask, aiming the posterior portion toward the sprue opening. After the stone (or plaster) has set, use two sprues from the flask opening to the most posterior portion of the wax on both sides (see diagram). Sprues should be approximately 7 mm. width. Do not create sharp angles with the sprues, as the heated resin must flow in a straight or slightly curved path. Apply a thin layer of petroleum jelly on the entire stone surface. Then invest top half of flask.

V. REMOVING WAX

After the stone has set, place flask in boiling water for 8 minutes. Open the flask and wash out the wax, making sure all wax residues are eliminated. Allow the flask to cool. Apply thin layers of separator on the entire surface of the stone and allow it to dry completely. Do not apply separator on teeth. When dry, close flask.

VI. INJECTING

Wear safety goggles and heat-protective gloves for this procedure.

Spray inside of the cartridge sleeve with mold release spray and place it into furnace. Turn on the furnace and allow it to reach approximately 550°F (290°C), preheating cartridge sleeve for approximately 15 minutes.

Remove cartridge from foil-lined bag (do not remove cartridge from bag until this step). Spray the cartridge and bronze disk with mold release spray. Insert the cartridge into the cartridge sleeve with the cap end first. Insert the bronze disc into the cartridge sleeve against the end of the cartridge. Use the thick bronze disc for medium tubes and the thin bronze disc for the large tubes. Heat cartridge for 12 minutes.

Position the flask with the sprue end up, directly under the shaft of the press. After 12 minutes, remove the cartridge sleeve from the furnace. Keep the cartridge sleeve in a horizontal position until resting on top of the flask, and then turn the cartridge sleeve into a vertical position. Immediately use the press to inject the heated cartridge into the flask using a steady fast motion. Continue applying pressure until tube bursts and continue with maximum downward pressure for 3 minutes.

Remove the cartridge sleeve from the flask with a slight twisting motion. After removing the cartridge sleeve, let the flask cool for at least 30 minutes. Do not put flask into a cold water bath. Use a plaster nipper to de-flask. Do not use a hammer. Remove the compressed cartridge from the cartridge sleeve with a knock-out punch. Important: Cartridge sleeve must be pre-heated for 10 minutes BEFORE the next injection.

VII. FINISHING AND POLISHING

Remove appliance from the model. Cut off the sprues with a cut-off wheel. Trim the edges of appliance with a coarse grinding wheel. Avoid overheating. Use rubber wheels to smooth scratches. Place the appliance on the articulated master model to check the fit, retention, thickness and occlusion. Clean the tissue surface with a small bristle brush.

To polish, use a coarse dental abrasive, such as pumice, with a wet rag wheel. Apply final shine with a hi-shine compound on low speed with a final buff wheel. Be careful not to overheat appliance.

THE YEAR OF
2012

Innovative Rotary Instruments



⊕ DENTAL CLINIC

⊕ DENTAL LABS

⊕ JEWELLERY LABS

⊕ HOBBY AND DIY

Distributed in your area By the following contacts:

