

A close-up photograph of a dental handpiece, showing a diamond-coated bur attached to the end. The handpiece is metallic and has a circular opening with several small holes around the perimeter. The bur is a long, cylindrical tool with a textured, diamond-coated surface. The background is dark and out of focus.

DENFLY®

FRESE ODONTOIATRICHE
DIAMANTATE PER STUDIO

STUDIO ODONTOIATRICO

SARATECH
DENTISTRY & TECHNOLOGY

Le frese odontoiatriche diamantate per la lucidatura sono uno strumento di precisione per la rifinitura di protesi e restauri dentali

Frese diamantate

Le frese diamantate per studio sono costituite da un gambo e da un corpo in acciaio inossidabile temprato e rivestito, mediante il più moderno processo di galvanizzazione, con una grana di diamante selezionata. Ciò garantisce un rivestimento diamantato estremamente omogeneo, sicuro e duraturo degli strumenti e di conseguenza risultati di lavoro ottimali. Inoltre, l'utente ha la possibilità di scegliere tra cinque diverse granulometrie.

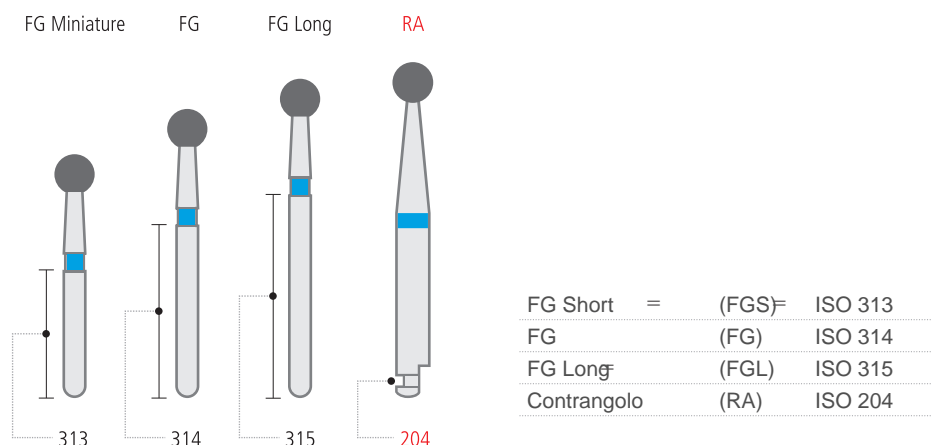
Il 50-70% della superficie della grana è contornata in modo da impedire la fuoriuscita dei grani del diamante. Ciò si traduce in un'elevata qualità delle caratteristiche di taglio.

L'uso di diamanti a grana grossa (ISO 534, 544 e 554) può portare a un maggiore sviluppo termico. Pertanto, durante l'utilizzo di questi prodotti è necessario prestare particolare attenzione a un raffreddamento adeguato e a una pressione minima. Dopo aver ottenuto profondità di sgrossatura ideali con lo strumento diamantato, è essenziale l'uso successivo di una fresa di finitura.

Codice colore della granulometria

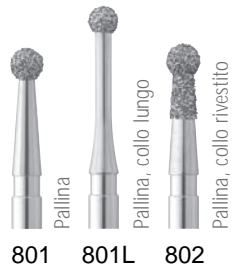
-  Grana extra fine
-  Grana fine
-  Grana media
-  Grana grossolana
-  Grana super grossolana

Codifica ISO del gambo



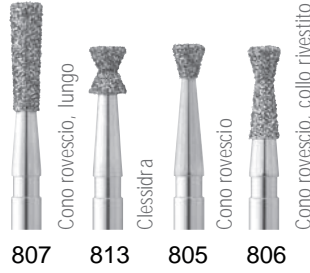
Forma delle frese

Pallina



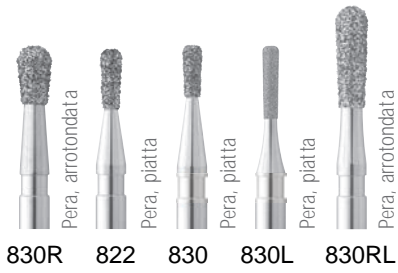
801 Pallina
801L Pallina, collo lungo
802 Pallina, collo rivestito

Cono rovescio



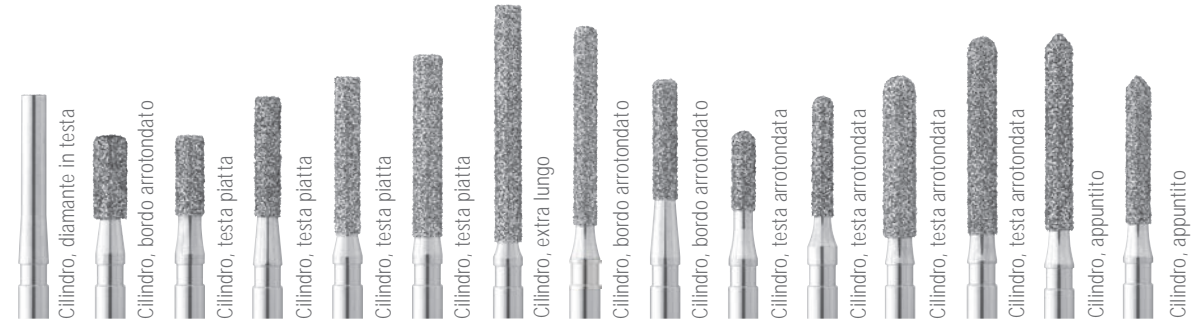
807 Cono rovescio, lungo
813 Clessidra
805 Cono rovescio
806 Cono rovescio, collo rivestito

Pera



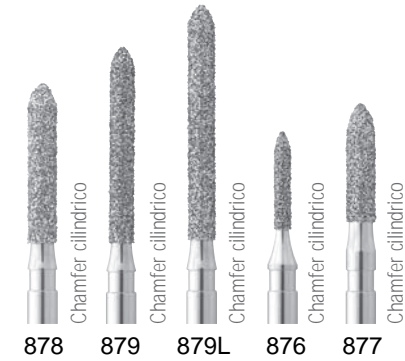
830R Pera, arrotondata
822 Pera, piatta
830 Pera, piatta
830L Pera, piatta
830RL Pera, arrotondata

Cilindro



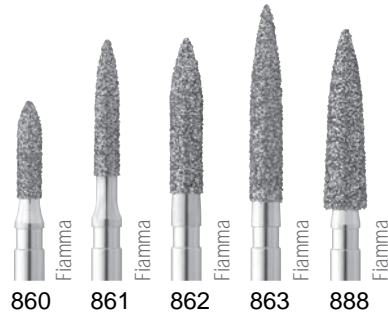
839 Cilindro, diamante in testa
835KR Cilindro, bordo arrotondato
835 Cilindro, testa piatta
836 Cilindro, testa piatta
837 Cilindro, testa piatta
837L Cilindro, testa piatta
842 Cilindro, extra lungo
837KR Cilindro, bordo arrotondato
836KR Cilindro, bordo arrotondato
838 Cilindro, testa arrotondata
880 Cilindro, testa arrotondata
881 Cilindro, testa arrotondata
882 Cilindro, testa arrotondata
886 Cilindro, appuntito
885 Cilindro, appuntito

Chamfer cilindrico



878 Chamfer cilindrico
879 Chamfer cilindrico
879L Chamfer cilindrico
876 Chamfer cilindrico
877 Chamfer cilindrico

Fiamma



860 Fiamma
861 Fiamma
862 Fiamma
863 Fiamma
888 Fiamma

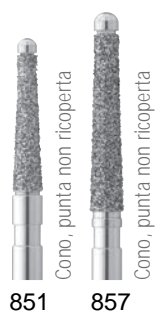
Cono



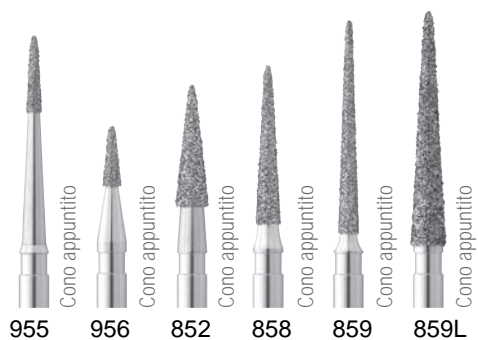
846 Cono, testa piatta
848 Cono, testa piatta
848L Cono, testa piatta
845 Cono, testa piatta
847 Cono, testa piatta
845KR Cono, bordo arrotondato
846KR Cono, bordo arrotondato
847KR Cono, bordo arrotondato
848KR Cono, bordo arrotondato
849 Cono, arrotondato
855 Cono, arrotondato
856L Cono, arrotondato
856 Cono, arrotondato
886Z Cono, appuntito
850 Cono, arrotondato
850L Cono, arrotondato

Forma delle frese

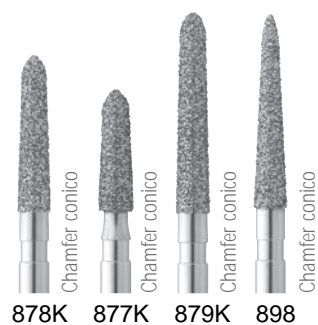
Cono



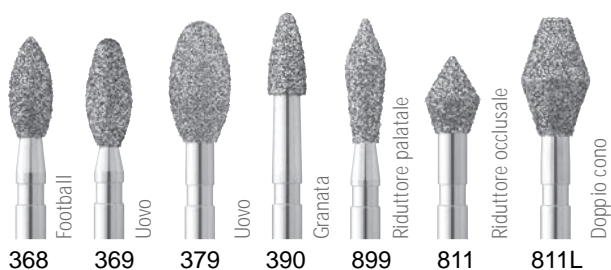
Cono



Chamfer conico



Ovoidali



Ruota




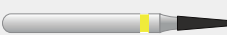





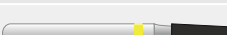

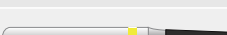
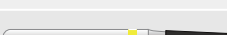
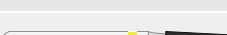




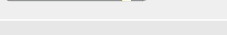
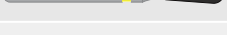
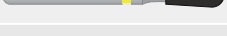
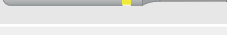
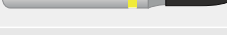
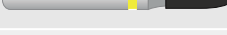
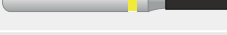
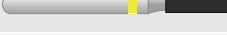
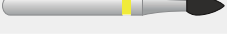





Forme speciali








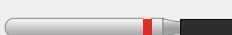

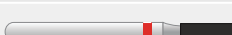
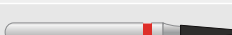






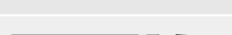
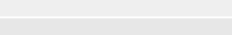
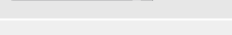
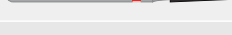
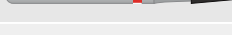
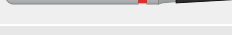
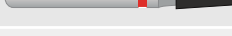
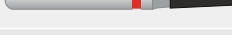

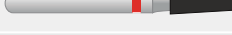






Frese diamantate per studio

Granulometria extra fine

Riferimento Fresa	Dim. testa	L. tot.	ISO No.	Cod. Articolo
	1.2	19.0	001(801)	SNDF001012EF
	1.4	19.0	001(801)	SNDF001014EF
	1.6	19.0	001(801)	SNDF001016EF
	1.2/6.0	21.0	164(852)	SNDF164012EF
	1.2/8.0	22.0	165(858)	SNDF165012EF
	1.4/8.0	22.0	165(858)	SNDF165014EF
	1.0/10.0	22.0	166(859)	SNDF166010EF
	1.2/10.0	22.0	166(859)	SNDF166012EF
	1.4/10.0	22.0	166(859)	SNDF166014EF
	1.6(0.8)/6.5	21.0	171(846)	SNDF171016EF
	1.6(0.8)/10.0	22.0	173(848)	SNDF173016EF
	1.2(0.7)/8.0	22.0	198(856)	SNDF198012EF
	1.4(0.8)/8.0	22.0	198(856)	SNDF198014EF
	1.6(0.9)/8.0	22.0	198(856)	SNDF198016EF
	1.2(0.6)/10.0	22.0	199(850)	SNDF199012EF
	1.6(0.8)/10.0	22.0	199(850)	SNDF199016EF
	1.8(0.9)/9.0	22.0	199(850)	SNDF199018EF
	1.4(1.1)/4.0	19.0	237(808L)	SNDF237014EF
	1.8(1.3)/5.0	19.0	238(808R)	SNDF238018EF
	2.1(1.6)/5.0	19.0	238(808R)	SNDF238021EF
	1.0/4.3	23.5	540(889)	SNDF540010EF
	1.2/6.0	21.0	248(861)	SNDF248012EF
	1.4/6.0	21.0	248(861)	SNDF248014EF
	1.2/10.0	24.0	250(863)	SNDF250012EF
	1.4/10.0	24.0	250(863)	SNDF250014EF
	1.6/3.2	19.0	257(368,830)	SNDF257016EF
	1.8/3.6	19.0	257(368,830)	SNDF257018EF
	2.1/5.0	19.0	257(368,830)	SNDF257021EF
	2.3/5.0	19.0	257(368,830)	SNDF257023EF
	2.5/5.0	19.0	257(368,830)	SNDF257025EF


Frese diamantate per studio

Granulometria fine

Riferimento Fresa	Dim. testa	L. tot.	ISO No.	Cod. Articolo
	1.2	19.0	001(801)	SNDF001012F
	1.4	19.0	001(801)	SNDF001014F
	1.6	19.0	001(801)	SNDF001016F
	1.8	19.0	001(801)	SNDF001018F
	2.1	19.0	001(801)	SNDF001021F
	1.4/6.0	21.0	110(836)	SNDF110014F
	1.4/8.0	22.0	111(837)	SNDF111014F
	1.4/6.0	21.0	140(880)	SNDF140014F
	1.2/6.0	21.0	164(852)	SNDF164012F
	1.2/8.0	22.0	165(858)	SNDF165012F
	1.0/10.0	22.0	166(859)	SNDF166010F
	1.2/10.0	22.0	166(859)	SNDF166012F
	1.4/10.0	22.0	166(859)	SNDF166014F
	1.6/10.0	22.0	166(859)	SNDF166016F
	1.4(0.8)/4.0	19.0	170(845)	SNDF170014F
	1.6(0.8)/6.5	21.0	171(846)	SNDF171016F
	1.2(0.7)/8.0	22.0	172(847)	SNDF172012F
	1.6(0.8)/8.0	22.0	172(847)	SNDF172016F
	1.6(0.9)/4.0	19.0	196(849)	SNDF196016F
	1.4(0.7)/6.5	21.0	197(855)	SNDF197014F
	1.8(1.0)/6.5	21.0	197(855)	SNDF197018F
	1.4(0.8)/8.0	21.0	198(856)	SNDF198014F
	1.6(0.9)/8.0	22.0	198(856)	SNDF198016F
	1.8(1.0)/8.0	22.0	198(856)	SNDF198018F
	1.2(0.6)/10.0	24.0	199(850)	SNDF199012F
	1.6(0.8)/10.0	24.0	199(850)	SNDF199016F
	1.8(0.9)/9.0	21.0	199(850)	SNDF199018F
	2.2(1.3)/9.0	22.0	199(850)	SNDF199022F
	1.4(1.1)/4.0	19.0	237(808L)	SNDF237014F
	1.8(1.3)/5.0	19.0	238(808R)	SNDF238018F
	2.1(1.6)/5.0	19.0	238(808R)	SNDF238021F

Frese diamantate per studio

Granulometria fine








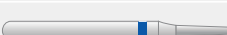
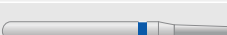
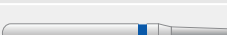
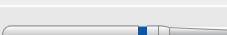



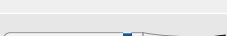



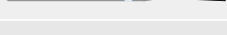
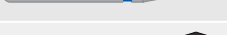
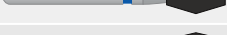

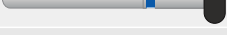


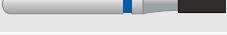
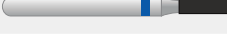




Riferimento Fresa	Dim. testa	L. tot.	ISO No.	Cod. Articolo
	1.2/6.0	21.0	248(861)	SNDF248012F
	1.4/6.0	21.0	248(861)	SNDF248014F
	1.4/8.0	22.0	249(862)	SNDF249014F
	1.6/8.0	22.0	249(862)	SNDF249016F
	1.4/10.0	24.0	250(863)	SNDF250014F
	1.6/3.2	19.0	257(368,830)	SNDF257016F
	1.8/3.6	19.0	257(368,830)	SNDF257018F
	2.1/5.0	19.0	257(368,830)	SNDF257021F
	2.3/5.0	19.0	257(368,830)	SNDF257023F
	2.5/5.0	19.0	257(368,830)	SNDF257025F
	2.8/5.0	19.0	257(368,830)	SNDF257028F
	1.2/6.0	21.0	288(867,877)	SNDF288012F
	1.2/8.0	22.0	289(868,878)	SNDF289012F

FG Short (FGS)

	0.6	22.0	001	SNDF001S006F
	0.7/2.2	16.8	138	SNDF138S007F
	0.7/2.2	16.8	161	SNDF161S007F
	0.6/2.2	16.8	246	SNDF246S006F
	0.9/1.2	16.8	254	SNDF254S009F
	0.7/2.2	16.8	246	SNDF246S007F

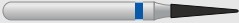











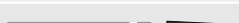
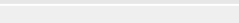
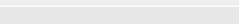
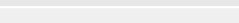
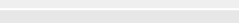
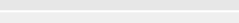
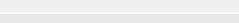
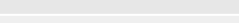
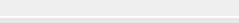
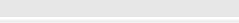
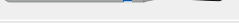
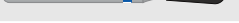
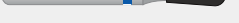
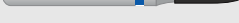
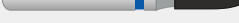
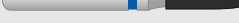



Frese diamantate per studio

Granulometria media

Riferimento Fresa	Dim. testa	L. tot.	ISO No.	Cod. Articolo
	0.8	19.0	001(801)	SNDF001008M
	1.0	19.0	001(801)	SNDF001010M
	1.2	19.0	001(801)	SNDF001012M
	1.4	19.0	001(801)	SNDF001014M
	1.6	19.0	001(801)	SNDF001016M
	1.8	19.0	001(801)	SNDF001018M
	2.1	19.0	001(801)	SNDF001021M
	1.2	22.0	697(801L)	SNDF697012M
	1.4	22.0	697(801L)	SNDF697014M
	1.6	22.0	697(801L)	SNDF697016M
	1.8	22.0	697(801L)	SNDF697018M
	1.2/2.3	19.0	002(802)	SNDF002012M
	1.4/2.3	19.0	002(802)	SNDF002014M
	1.0(0.8)/1.0	19.0	010(805)	SNDF010010M
	1.2(0.9)/1.2	19.0	010(805)	SNDF010012M
	1.4(1.0)/1.6	19.0	010(805)	SNDF010014M
	1.4(1.1)/4.0	19.0	225(807)	SNDF225014M
	1.6(1.2)/4.0	19.0	225(807)	SNDF225016M
	1.0/2.3	19.0	019(806)	SNDF019010M
	3.2/5.0	19.0	038(811)	SNDF038032M
	3.5/7.0	20.0	039(811L)	SNDF039035M
	4.2/1.8	19.0	068(909)	SNDF068042M
	1.0/4.0	19.0	109(835)	SNDF109010M
	1.2/4.0	19.0	109(835)	SNDF109012M
	1.4/4.0	19.0	109(835)	SNDF109014M
	1.2/6.0	21.0	110(836)	SNDF110012M
	1.2/8.0	22.0	111(837)	SNDF111012M
	1.4/8.0	22.0	111(837)	SNDF111014M
	1.2/8.0	22.0	130(885)	SNDF130012M
	1.4/8.0	22.0	130(885)	SNDF130014M
	1.2/10.0	24.0	131(886)	SNDF131012M









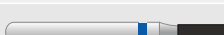
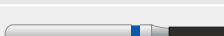
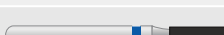
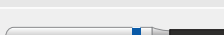
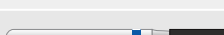
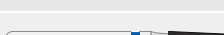
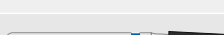




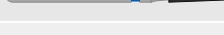
Frese diamantate per studio

Granulometria media











Riferimento Fresa	Dim. testa	L. tot.	ISO No.	Cod. Articolo
	1.2/6.0	21.0	164(852)	SNDF164012M
	1.4/8.0	22.0	165(858)	SNDF165014M
	1.0/10.0	22.0	166(859)	SNDF166010M
	1.2/10.0	22.0	166(859)	SNDF166012M
	1.4/10.0	22.0	166(859)	SNDF166014M
	1.0(0.6)/3.0	19.0	169(845)	SNDF169010M
	1.2(0.7)/4.0	19.0	170(845)	SNDF170012M
	1.4(0.8)/4.0	19.0	170(845)	SNDF170014M
	1.0(0.6)/8.0	22.0	172(847)	SNDF172010M
	1.2(0.7)/8.0	22.0	172(847)	SNDF172012M
	1.4(0.7)/8.0	22.0	172(847)	SNDF172014M
	1.6(0.8)/8.0	22.0	172(847)	SNDF172016M
	1.8(0.9)/8.0	22.0	172(847)	SNDF172018M
	1.4(0.7)/10.0	24.0	173(848)	SNDF173014M
	1.0(0.6)/4.0	19.0	196(849)	SNDF196010M
	1.2(0.7)/4.0	19.0	196(849)	SNDF196012M
	1.6(0.9)/8.0	22.0	198(856)	SNDF198016M
	1.2(0.6)/10.0	22.0	199(850)	SNDF199012M
	1.4(0.7)/10.0	22.0	199(850)	SNDF199014M
	1.8(0.9)/9.0	22.0	199(850)	SNDF199018M
	1.0(0.8)/2.8	19.0	236(808)	SNDF236010M
	1.4(1.1)/4.0	19.0	237(808L)	SNDF237014M
	1.8(1.3)/5.0	19.0	238(808R)	SNDF238018M
	2.1(1.6)/5.0	19.0	238(808R)	SNDF238021M
	1.2/6.0	21.0	248(861)	SNDF248012M
	1.4/6.0	21.0	248(861)	SNDF248014M
	1.4/8.0	22.0	249(862)	SNDF249014M
	1.2/10.0	24.0	250(863)	SNDF250012M
	1.6/3.5	19.0	257(368,830)	SNDF257016M
	1.8/3.6	19.0	257(368,830)	SNDF257018M
	2.1/5.0	19.0	257(368,830)	SNDF257021M

Frese diamantate per studio

Granulometria media

















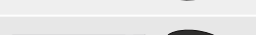


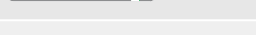
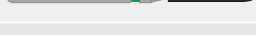
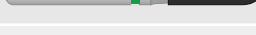
Riferimento Fresa	Dim. testa	L. tot.	ISO No.	Cod. Articolo
	2.3/5.0	19.0	257(368,830)	SNDF257023M
	2.8/5.0	19.0	257(368,830)	SNDF257028M
	3.0/5.0	19.0	257(368,830)	SNDF257030M
	3.2/5.0	19.0	257(368,830)	SNDF257032M
	1.8/3.8	19.0	277(379,833)	SNDF277018M
	2.0/3.9	19.0	277(379,833)	SNDF277020M
	2.3/4.5	19.0	277(379,833)	SNDF277023M
	3.0/5.0	19.0	277(379,833)	SNDF277030M
	1.2/6.0	21.0	288(867,877)	SNDF288012M
	1.2/8.0	22.0	289(868,878)	SNDF289012M
	1.4/8.0	22.0	289(868,878)	SNDF289014M
	1.2/10.0	24.0	290(869,879)	SNDF290012M
	1.6/10.0	22.0	290(869,879)	SNDF290016M
	1.6(1.0)/8.0	22.0	298(878K)	SNDF298016M
	1.8(1.1)/8.0	22.0	298(878K)	SNDF298018M
	1.6(1.0)/10.0	22.0	299(879K)	SNDF299016M
	1.4/8.0	22.0	115(842SP)	SNDF115014M
	1.6/8.0	22.0	178(848SP)	SNDF178016M
	1.6(0.8)/8.0	22.0	546(847KR)	SNDF546016M
	1.8(0.9)/10.0	24.0	553(848KR)	SNDF553018M

FG Short (FGS)

	1.0	16.0	001(801)	SNDF001S010M
	1.2	16.0	001(801)	SNDF001S012M
	1.4	16.0	001(801)	SNDF001S014M
	1.2(0.9)/1.2	16.0	010(805)	SNDF010S012M
	1.6(1.1)/1.8	16.0	010(805)	SNDF010S016M
	1.0(0.6)/3.0	16.5	169(845)	SNDF169S010M
	1.6(0.9)/4.0	14.5	170(845)	SNDF170SS016M
	1.6(0.9)/4.0	16.5	170(845)	SNDF170S016M
	1.4(0.7)/4.0	18.5	197(855)	SNDF197S014M
	1.6(0.8)/6.5	18.5	197(849)	SNDF197S016M











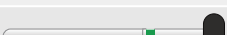


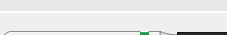
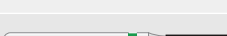
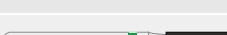


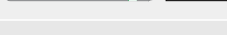
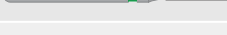
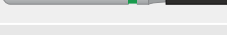
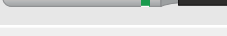
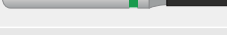
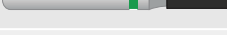
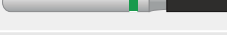






Frese diamantate per studio

Granulometria grossolana

Riferimento Fresa	Dim. testa	L. tot.	ISO No.	Cod. Articolo
	1.4(0.7)/6.5	21.0	171(846)	SNDF171014C
	1.6(0.8)/8.0	22.0	172(847)	SNDF172016C
	1.8(0.9)/8.0	22.0	172(847)	SNDF172018C
	2.3(1.3)/8.0	22.0	172(847)	SNDF172023C
	1.4(0.7)/6.5	21.0	197(855)	SNDF197014C
	1.6(0.8)/6.5	21.0	197(855)	SNDF197016C
	1.8(1.0)/6.5	21.0	197(855)	SNDF197018C
	1.8(1.0)/8.0	22.0	198(856)	SNDF198018C
	1.4(0.7)/10.0	22.0	199(850)	SNDF199014C
	1.4/8.0	22.0	249(862)	SNDF249014C
	1.2/10.0	24.0	250(863)	SNDF250012C
	1.6/10.0	24.0	250(863)	SNDF250016C
	1.8/9.5	21.0	190	SNDF190018C
	1.8/3.6	19.0	257(368,830)	SNDF257018C
	2.1/5.0	19.0	257(368,830)	SNDF257021C
	2.3/5.0	19.0	257(368,830)	SNDF257023C
	2.5/5.0	19.0	257(368,830)	SNDF257025C
	2.8/5.0	19.0	257(368,830)	SNDF257028C
	1.2/8.0	22.0	289(868,878)	SNDF289012C
	1.4/8.0	22.0	289(868,878)	SNDF289014C
	1.6/8.0	22.0	289(868,878)	SNDF289016C
	1.4/10.0	24.0	290(869,879)	SNDF290014C










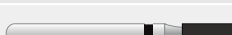

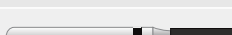
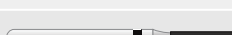
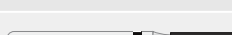
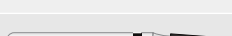
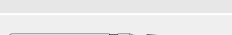


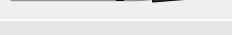
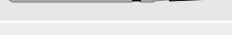
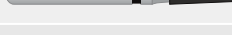
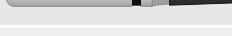
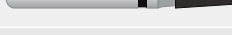
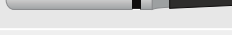
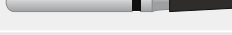

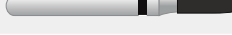
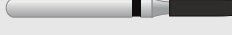
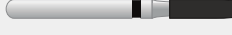


Frese diamantate per studio

Granulometria grossolana

Riferimento Fresa	Dim. testa	L. tot.	ISO No.	Cod. Articolo
	1.2	19.0	001(801)	SNDF001012C
	1.4	19.0	001(801)	SNDF001014C
	1.6	19.0	001(801)	SNDF001016C
	1.8	19.0	001(801)	SNDF001018C
	2.1	19.0	001(801)	SNDF001021C
	2.3	19.0	001(801)	SNDF001023C
	1.4(1.0)/1.6	19.0	010(805)	SNDF010014C
	1.6(1.1)/1.8	19.0	010(805)	SNDF010016C
	3.2/5.0	19.0	038(811L)	SNDF038032C
	3.5/7.0	20.0	038(811L)	SNDF039035C
	4.2/1.8	19.0	068(909)	SNDF068042C
	1.2/4.0	19.0	109(835)	SNDF109012C
	1.6/4.0	19.0	109(835)	SNDF109016C
	1.4/6.0	21.0	110(836)	SNDF110014C
	1.2/8.0	22.0	111(837)	SNDF111012C
	1.6/8.0	22.0	111(837)	SNDF111016C
	1.2/8.0	22.0	130(885)	SNDF130012C
	1.6/8.0	22.0	130(885)	SNDF130016C
	1.2/10.0	24.0	131(886)	SNDF131012C
	1.6/10.0	24.0	131(886)	SNDF131016C
	1.4/6.0	21.0	140(880)	SNDF140014C
	1.2/8.0	22.0	141(881)	SNDF141012C
	1.4/8.0	22.0	141(881)	SNDF141014C
	1.6/8.0	22.0	141(881)	SNDF141016C
	1.6/10.0	23.0	142(882)	SNDF142016C
	1.4/8.0	22.0	165(858)	SNDF165014C
	1.4/10.0	22.0	166(859)	SNDF166014C
	1.6/10.0	22.0	166(859)	SNDF166016C
	1.8/10.0	22.0	166(859)	SNDF166018C
	1.4/11.5	24.0	167(859L)	SNDF167014C
	1.6/11.5	24.0	167(859L)	SNDF167016C

Frese diamantate per studio

Granulometria super grossolana

Riferimento Fresa	Dim. testa	L. tot.	ISO No.	Cod. Articolo
	1.4	19.0	001(801)	SNDF001014S
	1.6	19.0	001(801)	SNDF001018S
	2.3	19.0	001(801)	SNDF001023S
	3.2/5.0	19.0	038(811L)	SNDF038032S
	3.5/7.0	20.0	039(811L)	SNDF039035S
	1.8(1.3)/5.0	19.0	238(808R)	SNDF238018S
	2.1(1.6)/5.0	19.0	238(808R)	SNDF238021S
	1.2/4.0	19.0	109(835)	SNDF109012S
	1.4/4.0	19.0	109(835)	SNDF109014S
	1.6/6.0	21.0	110(836)	SNDF110016S
	1.2/8.0	22.0	111(837)	SNDF111012S
	1.4/8.0	22.0	111(837)	SNDF111014S
	1.2/8.0	22.0	141(881)	SNDF141012S
	1.4/8.0	22.0	141(881)	SNDF141014S
	1.4/8.0	22.0	165(858)	SNDF165014S
	1.4/10.0	22.0	166(859)	SNDF166014S
	1.6/10.0	22.0	166(859)	SNDF166016S
	1.8/10.0	22.0	166(859)	SNDF166018S
	1.4(0.7)/8.0	22.0	172(847)	SNDF172014S
	1.6(0.8)/8.0	22.0	172(847)	SNDF172016S
	1.4(0.7)/10.0	24.0	173(848)	SNDF173014S
	1.6(0.8)/6.5	21.0	197(855)	SNDF197016S
	1.4(0.8)/8.0	22.0	198(856)	SNDF198014S
	1.6(0.9)/8.0	22.0	198(856)	SNDF198016S
	1.4(0.7)/10.0	22.0	199(850)	SNDF199014S
	1.2/6.0	21.0	248(861)	SNDF248012S
	1.4/8.0	22.0	249(862)	SNDF249014S
	1.6/8.0	22.0	249(862)	SNDF249016S
	1.4/10.0	24.0	250(863)	SNDF250014S
	1.8/3.6	19.0	257(368,830)	SNDF257018S
	2.1/5.0	19.0	257(368,830)	SNDF257021S

Frese diamantate per studio

Granulometria super grossolana

Riferimento Fresa	Dim. testa	L. tot.	ISO No.	Cod. Articolo
	2.3/5.0	19.0	257(368,830)	SNDF257023S
	2.5/5.0	19.0	257(368,830)	SNDF257025S
	2.8/5.0	19.0	257(368,830)	SNDF257028S
	3.0/5.0	19.0	257(368,830)	SNDF257030S
	3.2/5.0	19.0	257(368,830)	SNDF257032S
	2.0/3.9	19.0	277(379,833)	SNDF277020S
	3.0/5.0	19.0	277(379,833)	SNDF277030S



www.sanatech.eu
ordini.sanatech@gmail.com
+39 377 84 53 716