



VIỆT NAM
N.K.LUCK
CUNG CẤP THIẾT BỊ - VẬT LIỆU - DƯỢC PHẨM NGÀNH NHA KHOA








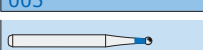




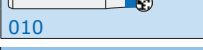


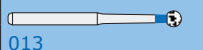
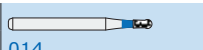

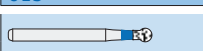




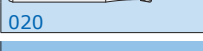




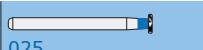











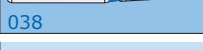
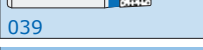





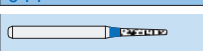
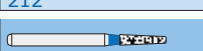




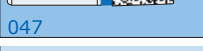











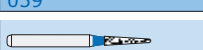























MŨI MÀI KIM CƯƠNG

MŨI KHOAN - MŨI CẮT

Made in Germany



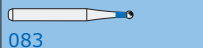
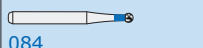


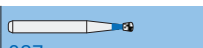
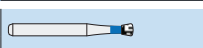









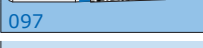




Tiêu chuẩn/FG

 001	 002	 003	 004	 005	 006	 007	 008	 009	 010	 011	 012	 013	 014	 015	 016	 017	 018	 019	 020	 021	 022	 023	 024	 025	 026*	 027	 028	 029	 030	 031	 032	 033	 034	 035	 036	 037	 038	 039	 040	 041	 042*	 043	 044	 212	 045	 046	 213	 214	 047	 210	 048	 049	 050	 051	 052	 053	 054	 055	 056	 057	 058	 059	 060	 061	 062	 063	 064	 065	 066	 067	 068	 069	 211	 070	 071	 072	 073	 074	 075	 076	 077	 078	 079	 080	 081	 082	E 368 M 314 018 [450] [FO-32]	E 368 M 314 028 [160] [FO-25]	E 368 M 314 032 [450] [FO-27]	E 379 M 314 023 [450] [-]	E 801 M 314 008 [450] [BR-49]	E 801 M 314 010 [450] [BR-45]	E 801 M 314 012 [450] [BR-46]	E 801 M 314 014 [450] [BR-41]	E 801 M 314 018 [450] [BR-31]	E 801 M 314 023 [450] [-]	E 801L M 314 016 [300] [-]	E 801L M 314 018 [300] [-]	E 801L M 314 021 [300] [-]	E 802 M 314 012 [450] [BC-43]	E 802 M 314 014 [450] [BC-42]	E 802 M 314 018 [450] [BC-31]	E 802L M 314 016 [450] [BC-32]	E 805 M 314 012 [450] [SI-46]	E 805 M 314 014 [450] [SI-47]	E 805 M 314 016 [450] [SI-48]	E 806 M 314 010 [450] [DI-41]	E 806 M 314 014 [450] [DI-42]	E 811 M 314 032 [160] [EX-11]	E 811 M 314 035 [160] [EX-12]	E 818 M 314 025 [300] [WF-30]	E 830R M 314 010 [450] [EX-41]	E 830RL M 314 014 [450] [EX-31]	E 830RL M 314 018 [450] [EX-20]	E 830RL M 314 021 [300] [EX-21]	E 830RLA M 314 032 [160] [EX-26]	E 835 M 314 010 [450] [SF-41]	E 835 M 314 013 [450] [SF-31]	E 836 M 314 014 [450] [SF-21]	E 837 M 314 012 [450] [SF-11]	E 837 M 314 014 [450] [SF-12]	E 837 M 314 016 [450] [SF-13]	E 845 M 314 010 [450] [TF-41]	E 845 M 314 012 [450] [TF-42]	E 845 M 314 014 [450] [TF-43]	E 845 M 314 016 [450] [TF-31]	E 845 M 314 018 [450] [TF-23]	E 845 M 314 021 [300] [TF-22]	E 845KR M 314 018 [450] [EX-38]	E 845KR M 314 025 [450] [EX-38]	E 846 M 314 010 [450] [-]	E 846 M 314 014 [450] [TF-20]	E 846 M 314 016 [450] [TF-21]	E 846A M 314 014 [450] [-]	E 846A M 314 016 [450] [-]	E 847 M 314 018 [450] [EX-29]	E 848 M 314 012 [300] [-]	E 848 M 314 014 [300] [TF-11]	E 848 M 314 016 [300] [TF-12]	E 848 M 314 018 [300] [TF-13]	E 848 M 314 023 [300] [TF-14]	E 850 M 314 012 [300] [-]	E 850 M 314 014 [300] [-]	E 850 M 314 016 [300] [TR-25]	E 850 M 314 018 [300] [TR-26]	E 850 M 314 021 [300] [TR-15]	E 850 M 314 023 [300] [TR-19]	E 850A M 314 016 [160] [TR-12]	E 850S M 314 016 [300] [TR-11]	E 852 M 314 012 [450] [TC-26]	E 855 M 314 014 [450] [TR-20]	E 855 M 314 016 [450] [TR-21]	E 855 M 314 018 [450] [TR-24]	E 856 M 314 018 [450] [-]	E 856 M 314 021 [300] [TR-14]	E 856L M 314 018 [160] [TR-13]	E 858 M 314 014 [300] [TC-21]	E 859 M 314 016 [300] [TC-11]	E 859 M 314 018 [300] [TC-16]	E 862 M 314 010 [450] [-]	E 862 M 314 012 [450] [-]	E 862 M 314 014 [450] [FO-21]	E 862 M 314 016 [450] [FO-22]	E 863 M 314 012 [300] [FO-11]	E 877 M 314 012 [450] [SO-20]	E 878 M 314 014 [450] [SO-21]	E 878K M 314 014 [450] [-]	E 878K M 314 016 [450] [-]	E 878K M 314 018 [450] [-]	E 881 M 314 012 [450] [SR-11]	E 881 M 314 014 [450] [SR-12]	E 881 M 314 016 [450] [SR-13]	E 909 M 314 042 [160] [WR-13]
---	---	---	---	---	---	---	---	---	---	---	---	---	--	---	---	---	---	---	---	---	---	---	---	---	--	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	---	---	-------------------------------------	---	---	---	---	---	-------------------------------------	--------------------------------------	--------------------------------------	--------------------------------------	---	---	---	--	---	---	---	---	---	---	---	---	--	---	---	---	--	---	---	---	---	---	---	---	---	---	---	---	---	---	---	-------------------------------------	---	---	--------------------------------------	--------------------------------------	---	-------------------------------------	---	---	---	---	-------------------------------------	-------------------------------------	---	---	---	---	--	--	---	---	---	---	-------------------------------------	---	--	---	---	---	-------------------------------------	-------------------------------------	---	---	---	---	---	--------------------------------------	--------------------------------------	--------------------------------------	---	---	---	---




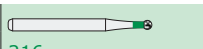



Maximum speed: [450] = 450.000 rpm | [300] = 300.000 rpm | [160] = 160.000 rpm

* N/A
















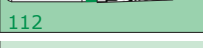













Tiêu chuẩn/FGSS - ngắn







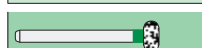
	E 801 M 313 010 450 [BR-S45]
	E 801 M 313 012 450 [BR-S46]
	E 802 M 313 012 450 [BC-S43]
	E 802 M 313 014 450 [BC-S42]
	E 805 M 313 012 450 [SI-S46]
	E 805 M 313 016 450 [SI-S48]
	E 806 M 313 010 450 [DI-S41]
	E 835 M 313 010 450 [SF-S41]
	E 845 M 313 010 450 [TF-S41]
	E 845 M 313 016 450 [TF-S31]
	E 845 M 313 018 450 [TF-S23]
	E 845 M 313 021 300 [TF-S22]
	E 846 M 313 014 450 [TF-S20]
	E 846 M 313 016 450 [TF-S21]
	E 848 M 313 016 300 [TF-S12]
	E 855 M 313 016 450 [TR-S21]
	E 856 M 313 018 450 [TR-S13]
	E 858 M 313 014 300 [TC-S21]
	E 862 M 313 014 450 [FO-S21]
	E 877 M 313 012 450 [SO-S20]

Thô/FG

	E 368 C 314 023 300 [-]
	E 379 C 314 023 450 [-]
	E 801 C 314 010 450 [BR-45C]
	E 801 C 314 012 450 [BR-46C]
	E 801 C 314 014 450 [-]
	E 801L C 314 018 300 [-]
	E 801L C 314 021 300 [-]

Thô/FG







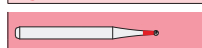








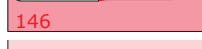
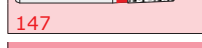
	E 805 C 314 012 450 [SI-46C]
	E 805 C 314 014 450 [SI-47C]
	E 805 C 314 016 450 [SI-48C]
	E 835 C 314 016 450 [-]
	E 836 C 314 014 450 [SF-21C]
	E 836 C 314 018 450 [-]
	E 837 C 314 012 450 [SF-11C]
	E 837 C 314 014 450 [SF-12C]
	E 837 C 314 018 300 [-]
	E 847 C 314 014 450 [-]
	E 847 C 314 016 450 [-]
	E 847KR C 314 014 450 [-]
	E 847KR C 314 016 450 [-]
	E 847KR C 314 018 450 [-]
	E 848 C 314 018 300 [TF-13C]
	E 850 C 314 014 300 [-]
	E 850 C 314 016 300 [TR-25C]
	E 850 C 314 018 300 [TR-26C]
	E 855 C 314 018 300 [TR-62C]
	E 856 C 314 012 300 [-]
	E 856 C 314 014 450 [-]
	E 856 C 314 016 450 [-]
	E 856 C 314 018 300 [-]
	E 856 C 314 025 160 [-]
	E 856L C 314 016 300 [-]
	E 856L C 314 018 450 [TR-13C]
	E 858 C 314 014 300 [TC-21C]
	E 859 C 314 014 300 [-]
	E 859 C 314 016 300 [TC-11C]

	E 862 C 314 016 450 [FO-22C]
	E 878 C 314 010 160 [-]
	E 878 C 314 012 300 [-]
	E 881 C 314 010 160 [-]
	E 881 C 314 014 450 [SR-12C]
	E 881 C 314 018 300 [-]
	E 909 C 314 042 160 [WR-13C]

Siêu thô/FG

	E 862 SC 314 012 450 [-]
---	------------------------------------

















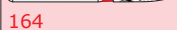
Mịn/FG

	E 368 F 314 016 450 [FO-30F]
	E 368 F 314 018 450 [FO-32F]
	E 379 F 314 014 450 [-]
	E 379 F 314 018 450 [-]
	E 379 F 314 023 450 [-]
	E 392 F 314 016 450 [-]
	E 801 F 314 006 450 [BR-48F]
	E 825 F 314 016 450 [WR-31F]
	E 830RL F 314 014 450 [EX-31F]
	E 830RL F 314 021 300 [EX-21F]
	E 835KR F 314 008 450 [CD-62F]
	E 837 F 314 014 450 [CE-11F]
	E 838 F 314 007 450 [CD-60F]
	E 838L F 314 007 450 [CD-61F]
	E 839 F 314 012 300 [EX-18F]
	E 846 F 314 016 450 [TF-21F]
	E 848 F 314 016 300 [TF-12F]









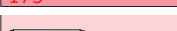

Maximum speed: 450 = 450.000 rpm | 300 = 300.000 rpm | 160 = 160.000 rpm

* N/A


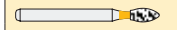

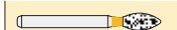
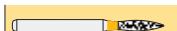
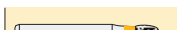
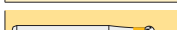

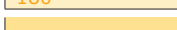
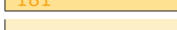


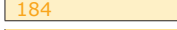




Mịn/FG




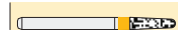

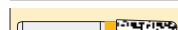

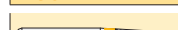
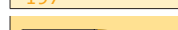
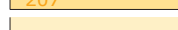
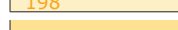
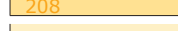



	E 848 F 314 023
149	[300] [CE-10F]
	E 849 F 314 015
150	[450] [CR-12F]
	E 849 F 314 020
151	[300] [CR-11F]
	E 850 F 314 016
152	[300] [TR-25F]
	E 850 F 314 018
153	[300] [TR-26F]
	E 850S F 314 016
154	[300] [TR-11F]
	E 855 F 314 012
155	[450] [CR-21F]
	E 855 F 314 016
156	[450] [TR-21F]
	E 856 F 314 018
157	[450] [TR-13F]
	E 856 F 314 021
158	[300] [PRO-1F]
	E 856L F 314 014
159	[450] [-]
	E 858 F 314 014
160	[300] [TC-21F]
	E 859 F 314 016
161	[300] [TC-11F]
	E 862 F 314 012
162	[450] [-]
	E 862 F 314 014
163	[450] [FO-21F]
	E 862 F 314 016
164	[450] [FO-22F]
	E 878 F 314 012
165	[300] [CR-22F]

Mịn/FGSS - ngắn

	E 379 F 313 009
166	[450] [CD-55F]
	E 801 F 313 006
167	[450] [CD-50F]
	E 825 F 313 016
168	[450] [WR-S31F]
	E 835KR F 313 008
169	[450] [CD-58F]
	E 838 F 313 007
170	[450] [CD-51F]
	E 838L F 313 007
171	[450] [CD-52F]
	E 860 F 313 006
172	[450] [CD-54F]
	E 860 F 313 007
173	[450] [CD-56F]
	E 860L F 313 007
174	[450] [CD-57F]
	E 955 F 313 007
175	[450] [CD-53F]

Siêu mịn/FG

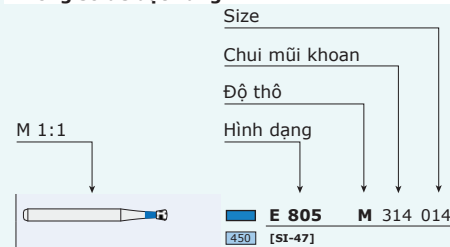
	E 368 EF 314 016
176	[450] [FO-30EF]
	E 368 EF 314 018
204	[450] [-]
	E 368 EF 314 021
205	[300] [-]
	E 368 EF 314 023
206	[300] [-]
	E 368LS EF 314 014
177	[450] [FO-20EF]
	E 379 EF 314 014
178	[450] [-]
	E 801 EF 314 014
179	[450] [BR-40EF]
	E 830RL EF 314 021
180	[300] [EX-21EF]
	E 832 EF 314 010
181	[300] [FO-40EF]
	E 837 EF 314 014
182	[450] [CE-11EF]
	E 845KR EF 314 018
183	[450] [EX-38EF]
	E 846 EF 314 016
184	[450] [TF-21EF]
	E 847 EF 314 018
185	[450] [EX-29EF]
	E 848 EF 314 016
186	[300] [TF-12EF]
	E 848 EF 314 023
187	[300] [CE-10EF]
	E 849 EF 314 015
188	[450] [CR-12EF]
	E 849 EF 314 020
189	[300] [CR-11EF]

	E 850 EF 314 016
190	[300] [TR-25EF]
	E 850 EF 314 018
191	[300] [TR-26EF]
	E 850S EF 314 016
192	[300] [TR-11EF]
	E 855 EF 314 016
193	[450] [TR-21EF]
	E 856 EF 314 018
194	[450] [-]
	E 856 EF 314 021
195	[300] [PRO-1EF]
	E 856L EF 314 018
196	[160] [TR-13EF]
	E 858 EF 314 014
197	[300] [TR-21EF]
	E 859 EF 314 014
207	[300] [-]
	E 859 EF 314 016
198	[300] [TC-11EF]
	E 862 EF 314 010
208	[450] [-]
	E 862 EF 314 012
199	[300] [FO-42EF]
	E 862 EF 314 014
200	[450] [FO-21EF]
	E 862 EF 314 016
201	[450] [FO-22EF]
	E 863 EF 314 012
209	[300] [FO-11EF]

Siêu mịn/FGSS - ngắn

	E 862 EF 313 012
202	[450] [FO-41EF]

Thông số để đặt hàng





Diamond grit sizes:

	Siêu mịn	EF	25 µm
	Mịn	F	46 µm
	Trung bình	M	107 µm
	Thô	C	151 µm

Tốc độ quay tối đa

[450]	= 450.000 rpm
[300]	= 300.000 rpm
[160]	= 160.000 rpm

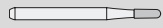
Loại chui mũi khoan

Chui 313	= FG ngắn	
Chui 314	= FG thông thường	

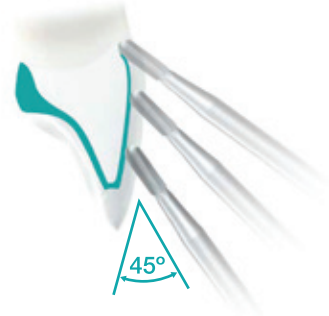
Maximum speed: [450] = 450.000 rpm | [300] = 300.000 rpm | [160] = 160.000 rpm

* N/A

Mũi cắt mào răng



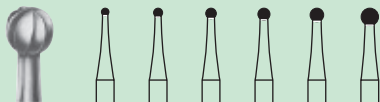
450 ECC 1SU 314 012



Mũi khoan phẫu thuật



CB 1



US No.	2	3	4	5	6	8
REF	CB 1					
ISO	500.316.001.001... 010* 012 014 016 018 023					

010-023 = max. 100 000 min⁻¹



CB 31



L mm	4,2	4,2	4,4
US No.	557	558	559
REF	CB 31		
ISO	500.316.107.007... 010 012 014*		

010-014 = max. 300 000 min⁻¹



CB 33

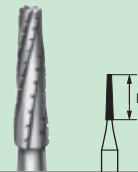


L mm	4,2	4,4
US No.	701	702
REF	CB 33	
ISO	500.316.168.007... 012 016	

012-016 = max. 300 000 min⁻¹



CB 33L

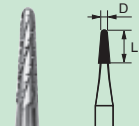


L mm	6,0
US No.	700xL
REF	CB 33L
ISO	500.316.171.007... 010

010 = max. 300 000 min⁻¹



CB 33R

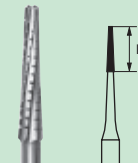


L mm	4,2
US No.	1702
REF	CB 33R
ISO	500.316.194.007... 016

016 = max. 300 000 min⁻¹



CB 254



L mm	6,0
US No.	700xxL
REF	CB 254
ISO	500.314.415.296... 010
	500.316.415.296... 010

010 = max. 80 000 min⁻¹



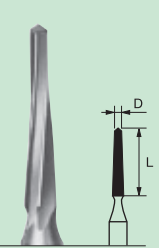
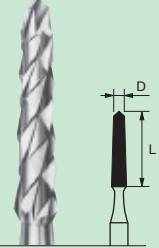
CB 141

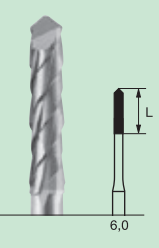
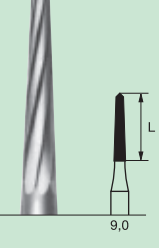


REF	CB 141											
ISO	500.104.001.291...	010*	014	018*	023	025	027	029	031	035	040	050
	500.105.001.291...				023*		027*		031*			050
	500.205.001.291...	010*	014	018	023	025*	027*	029*	031	035*	040	
	500.206.001.291...	010*	014*	018*	023*	025*	027*	029*				

040 = max. 100 000 min⁻¹ 040 = max. 80 000 min⁻¹ 050 = max. 60 000 min⁻¹

Mũi khoan cắt xương

	
CB161	CB166A
L mm: 9,0	L mm: 10,0
D Ø: 011	D Ø: 015
REF: CB161	REF: CB166A
ISO: 500.104.408.295... 016	ISO: 500.104.409.298... 021
500.314.408.295... 016	500.204.409.298... 021
500.314.408.295... 016	500.205.409.298... 021*
max. 100 000 min ⁻¹ 016 = max. 160 000 min ⁻¹	max. 100 000 min ⁻¹

	
CB255A	CB267
L mm: 6,0	L mm: 9,0
REF: CB255A	REF: CB267
ISO: 500.314.415.298... 012	ISO: 500.314.210.295... 016
500.316.415.298... 012*	
max. 100 000 min ⁻¹	max. 160 000 min ⁻¹

* N/A

Veneer Set

100539

REF	868B	868B	868	868	379	868F	868F	379F
...	018	020	012	016	023	012	016	023



NHẬP KHẨU & PHÂN PHỐI CHÍNH THỨC

VIỆT NAM
N.K.LUCK

www.nkluck.vn | contact@nkluck.com

Showroom - Trung Tâm CSKH: K0.01, Đường B-Bắc, Khu Phố Star Hill
Trung Tâm Tài Chính Quốc Tế Phú Mỹ Hưng, Quận 7, TP. Hồ Chí Minh
Tel: (028) 5412 2662 - 5412 2882

Cửa Hàng: 781/A13 Lê Hồng Phong (nối dài)
Phường 12, Quận 10, TP. Hồ Chí Minh
Tel: (028) 3862 0090 - 3863 4172

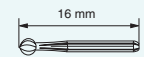
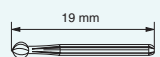
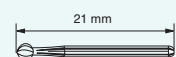
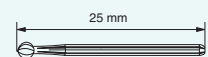
Showroom Đà Nẵng: P. 102 - Soho Building Đà Nẵng
27-29 Lý Tự Trọng, P. Thạch Thang, Q. Hải Châu, Đà Nẵng
Tel: (0236) 398 1889 - 0918 097 798


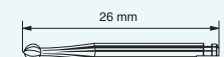
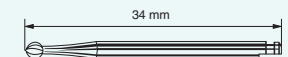
Showroom Hà Nội: Lầu 4, Tòa nhà Bắc Á
09 Đào Duy Anh, P. Phương Liên, Q. Đống Đa, Hà Nội
Tel: 0918 893 798 - 0911 229 028



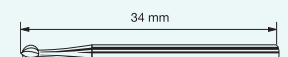
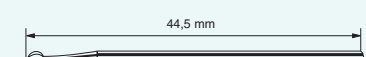
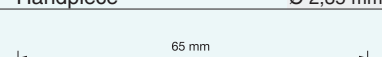
General information

Shank type | ISO 6360 · ISO 1797

	16 mm
313 · FG short	Ø 1,60 mm
	19 mm
314 · FG (Friction Grip)	Ø 1,60 mm
	21 mm
315 · FG long	Ø 1,60 mm
	25 mm
316 · FG extra-long	Ø 1,60 mm

	22 mm
204 · Right-angle	Ø 2,35 mm
	26 mm
205 · Right-angle long	Ø 2,35 mm
	34 mm
206 · Right-angle extra-long	Ø 2,35 mm



	34 mm
103 · Handpiece short (HPS)	Ø 2,35 mm
	44,5 mm
104 · Handpiece	Ø 2,35 mm
	65 mm
105 · Handpiece long (HPL)	Ø 2,35 mm