

NEODIAMOND® 2021

- Coarse **C** 150µ
- Coarse **C** 130µ
- Medium **M** 100-110µ
- Fine **F** 50µ
- Very Fine **VF** 30µ
- Z-Class **Z**

SAMPLES

0710	0816.8	1116.8	1118.9	1212.7	1923	8114.8	3314.10	E164.011
C	C	C M	C	C	C	C	VF	C
835-010	847KR-016	856-016	856L-018	881-012	368-023	856-014	859-014	164-011
1.0/4.0/1.0	1.6/8.0/1.1	1.6/8.0/1.1	1.8/9.0/1.4	1.2/7.0/1.2	2.3/5.2	1.4/8.0/0.9	1.4/10.0	1.9/10.0/1.1
19.2	20.3	19.7	20.7	18.7	19.9	19.7	21.4	21.0

ADJUSTERS

Ball	Rnd. End. Taper	Teardrop	Pointed Cone	Needle	Flame	Egg
0123ZA	1116ZA	1231ZA	1310ZA	1510ZA	1514ZA	1900ZA
Z	Z	Z	Z	Z	Z	Z
2.2/2.0	1.6/9.0	2.9/6.2	0.9/11.0	0.9/4.0	1.4/2.7	2.1/5.2
19.0	22.0	20.0	24.0	23.0	19.0	19.0

CUTTERS

Round End Cylinder	Round End Taper
1212Z	1214Z
Z	Z
1.2/8.0	1.4/8.0
22.0	22.0
	1116Z
	Z
	1.6/8.0
	22.0

Z-CLASS

OPERATIVE DIAMONDS

per pack.

Ball	Inverted Cone	Pear	Flat End Cylinder	Round End Cylinder
0106 (S)	0312	0508 (S)	0710 (S)	1207.2 (S)
FS	M	MS	CS MS	FS
S801-006	805-012	S830-008	S835-010	S881-007
0.6/0.6	1.2/0.9	0.8/1.6	1.0/4.0/1.0	0.7/2.0
16.5	19.2	19.1	16.2	16.5

Beveled Cylinder Modified Flat End Taper Flat End Taper Round End Taper

1800.8	1804.8	1812.8	1812.10	0816.6 (S)	0816.8	0818.4	0818.8	2525	0914.8	0914.9	0916.8	0916.10	0918.8	0918.10	1112.7	1112.10	1113.7 (S)	1114.6 (S)	1114.8	1114.10	1116.6 (S)	1116.7	1116.8	1116.10	1118.7
C F	C	C M F	C M	CS MS	C M F	C M	C	M	C M F	C	C M F	C M	C M	C M	C M	C M	MS FS	CS	C M F	C M F	CS MS	C M	C M F	C M F	C F
878-012	878-014	885-012	886-012	S846KR-016	847KR-016	845KR-018	847KR-018	845KR-025	847-014	847L-014	847-016	848-016	847-018	848-018	856-012	850-012	S855-013	S855-014	856-014	850-014	S855-016	856-016	856-016	850-016	856-018
1.2/8.0/1.2	1.4/8.0/1.4	1.2/8.0/1.2	1.2/10.0/1.2	1.6/6.0/1.1	1.6/8.0/1.1	1.8/4.0/1.4	1.8/8.0/1.4	2.5/4.0/2.0	1.4/8.0/1.0	1.4/9.0/0.7	1.6/8.0/1.2	1.6/10.0/1.1	1.8/8.0/1.4	1.8/10.0/1.4	1.2/7.0/0.7	1.3/10.0/0.7	1.3/6.6	1.4/6.0/0.9	1.4/8.0/0.9	1.4/10.0/0.9	1.6/6.0/1.1	1.6/7.0/1.1	1.6/8.0/1.1	1.6/10.0/1.1	1.8/7.0/1.4
19.6	20.1	19.6	21.6	16.7	20.3	18.1	20.3	18.0	19.7	20.6	19.7	21.7	19.8	21.7	18.6	21.7	16.5	16.7	19.7	21.6	16.7	18.5	19.7	21.7	18.7

Round End Taper Pointed Taper Pointed Cone Interproximal Flame

1118.8	1118.9	1121.8	1122.8	2424 (S)	2424	1712.8	1712.10	1714.8	1714.10	1716.6 (S)	1716.8	1718.8	1718.10	1721.8	1300 (S)	1310.3	1312.11	1314.8	1314.10	1416	1507.2 (S)	1509.3	1510.8	1512.6 (S)	1512.7	1512.8	1512.10
C	C M F	C	C	CS	C	C M	C M	C M F	C M	CS MS	C M F	C F	C	C	FS	M F	C F	C M F	C M F	M F	FS	M F	C M F	CS MS	C	C M F	C M F
856-018	856L-018	856-021	856-022	S856-024	856-024	878K-012	879K-012	878K-014	879K-014	S877K-016	878K-016	878K-018	879K-018	878K-021	S858-008	858-008	859-012	858-014	859-014	392-016	S862-007	889-009	862-010	S862-012	861-102	862-012	863-012
1.8/8.0/1.2	1.8/9.0/1.4	2.1/8.0/1.6	2.2/8.5/1.8	2.4/7.0/1.8	2.4/7.0/1.8	1.2/8.0/0.8	1.2/10.0/0.8	1.4/8.0/1.0	1.4/10.0/1.1	1.6/6.0/1.2	1.6/8.0/1.2	1.8/8.0/1.4	1.8/10.0/1.4	2.1/8.0/1.6	0.8/3.0	0.8/3.0	1.2/11.0	1.4/8.0	1.4/10.0	1.6/5.0/0.4	0.7/2.2	0.9/3.0	1.0/8.0	1.2/6.0	1.2/7.0	1.2/8.0	1.2/10.0
22.0	20.7	19.9	22.5	18.7	21.1	20.1	22.1	20.1	21.6	17.1	20.1	20.1	21.6	20.1	16.9	22.0	24.0	19.5	21.5	19.0	16.5	20.0	20.0	17.6	21.0	19.6	21.6

Flame Egg Football Wheel Occlusal Reduction Gross Reduction

1514.7	1514.8	1516.8	1518.9	1908	1900	1916	1920	1923	2035	2042	2133	2137	2217	2218
C M	C	C M F	C F	C F	C M F	C F	C F	C M F	C	C	C	C	C	C
862-014	862-014	862-016	862L-018	379-018	379-023	368-016	368-020	368-023	909-035	909-042	811-033	811-037	6051-017	6055-018
1.4/7.5	1.4/8.0	1.6/8.0	1.8/9.0	1.8/3.4	2.3/4.2	1.6/3.2	2.0/5.0	2.3/5.2	3.5/1.3	4.2/1.5	3.3/5.0	3.7/7.0	1.7/8.0/1.7	1.8/8.0/1.3
19.0	19.6	19.5	20.4	18.7	19.2	19.2	20.0	19.9	16.7	17.5	19.7	21.7	20.3	20.2

SPECIALTY DIAMONDS

End Cutter	Depth Cutter
5012	6005
M	M
10839-012	828-026
1.2	0.5 depth
21.1	19.2
5014	7003
M	M
10839-014	834-016
1.4	0.3 depth
21.1	22.1
5016	7005
M	M
10839-016	834-021
1.6	0.5 depth
21.1	22.1

GUIDE-PIN ENDO ACCESS NEOSPIRAL FINISHING

Round End Taper	Round End Taper	Round End Taper	Football	Round End Taper	Pointed Cone	Flame	Egg	Football
GP9.016	GP9.021	GP9.023	E164.011	E164.015	E165.014L	8114.8	8116.8	8116.10
C F	C F	C F	C	C	C	C	VF	VF
508C-016	508C-021	508C-023	164-011	164-015	165-014L	856-014	856-016	850-016
1.6/9.0/1.3	2.1/9.0/1.7	2.3/9.0/1.9	1.9/10.0/1.1	1.9/10.0/1.5	1.4/8.0/1.0	1.4/8.0/0.9	1.6/8.0/1.1	1.8/10.0/1.1
21.0	21.0	21.0	21.0	21.0	21.0	19.7	19.7	21.7