



Two Striper.

TS2000™



## RAPID BULK REDUCTION - SMOOTH FINISH MARGIN

The spiral pattern stops short of the tip on TS2000™ burs to ensure a smooth margin.

## 50% FASTER THAN OTHER SPIRAL DESIGNS

Permanently bonded diamond along the spiral design significantly increases performance. On average, TS2000™ burs are 50% faster.

## INCREASED EFFICIENCY - MORE COOLANT

Clearance angles in the spiral design provide efficient removal of tooth debris and access for water coolant. This design restricts the amount of diamond in contact with the tooth at any given time, thus reducing frictional drag to increase cutting efficiency.

Two Striper.

Tool Number	Max diameter (mm) of abrasive section
C	
M	
F	
VF	
MF1, 2, 3	
ISO Shape	
Nominal Shape	

TAPER, FLAT END												
Tool Number	2000.7	2000.8	2000.9	2000.10	2001.7	2001.8	2001.9	2001.10	2002.7	2002.8	2002.9	2002.10
C	0.9/1.4	0.9/1.4	0.9/1.4	0.9/1.4	1.1/1.6	1.1/1.6	1.1/1.6	1.1/1.6	1.3/1.8	1.3/1.8	1.3/1.8	1.3/1.8
M												
F												
VF												
MF1, 2, 3												
ISO Shape	171	172	172	173	171	172	172	173	171	172	172	173
Nominal Shape	846T	847T	848T	848T	847T	847T	848T	848T	847T	847T	848T	848T

Two Striper.

Tool Number	Max diameter (mm) of abrasive section
C	
M	
F	
VF	
MF1, 2, 3	
ISO Shape	
Nominal Shape	

TAPER, ROUND END												
Tool Number	2003.7	2003.8	2003.9	2003.10	2004.7	2004.8	2004.9	2004.10	2005.7	2005.8	2005.9	2005.10
C	0.9/1.4	0.9/1.4	0.9/1.4	0.9/1.4	1.1/1.6	1.1/1.6	1.1/1.6	1.1/1.6	1.3/1.8	1.3/1.8	1.3/1.8	1.3/1.8
M												
F												
VF												
MF1, 2, 3												
ISO Shape	197	198	198	199	197	198	198	199	197	197	198	199
Nominal Shape	855T	856T	856T	856LT	855T	856T	856T	856LT	855T	856T	856T	856LT

Two Striper.

Tool Number	Max diameter (mm) of abrasive section
C	
M	
F	
VF	
MF1, 2, 3	
ISO Shape	
Nominal Shape	

GINGIVAL CURETTAGE												
Tool Number	2006.7GC	2006.8GC	2006.9GC	2006.10GC	2007.7GC	2007.8GC	2007.9GC	2007.10GC	2008.7GC	2008.8GC	2008.9GC	2008.10GC
C	0.9/1.4	0.9/1.4	0.9/1.4	0.9/1.4	1.1/1.6	1.1/1.6	1.1/1.6	1.1/1.6	1.3/1.8	1.3/1.8	1.3/1.8	1.3/1.8
M												
F												
VF												
MF1, 2, 3												
ISO Shape	297	298	298	299	297	298	298	299	297	298	298	299
Nominal Shape	877KT	878KT	-	879KT	877KT	878KT	-	879KT	877KT	878KT	-	879KT

(+) The designated shapes are available with an RA type shank. | (\*\*) The designated shapes ONLY available in a RA type shank.