



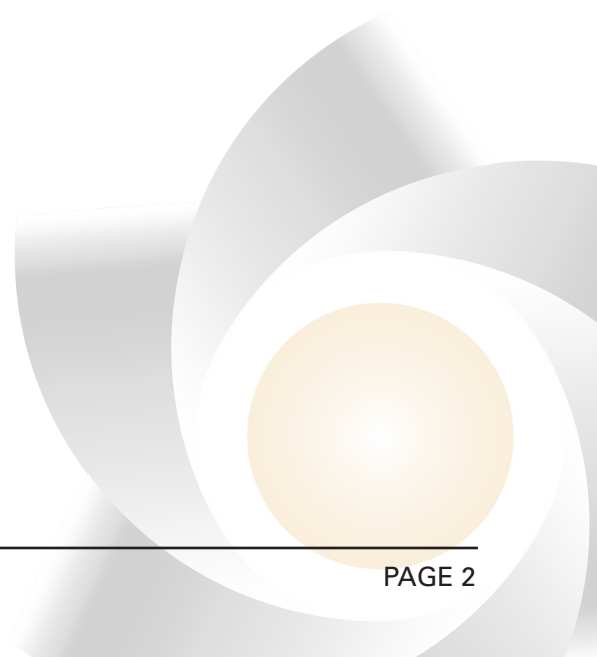
**EDGEENDO<sup>®</sup>**

**BUR CATALOG**  
**SEPTEMBER 2018**



**TABLE OF CONTENTS**

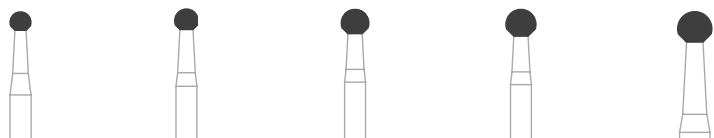
**OPERATIVE CARBIDES. . . 3**  
**DIAMONDS. . . . . 8**  
**FINISHING CARBIDES . . . 25**  
**ORCA METAL-CUTTING . . 28**  
**POLISHERS. . . . . 29**  
**SPECIALTY CARBIDES. . . 30**





**ROUND**

US NO.	ISO NO.	¼	½	1	2	3	4
<b>FG (19MM)</b>	<b>500 314 001 001</b>	<b>005</b>	<b>006</b>	<b>008</b>	<b>010</b>	<b>012</b>	<b>014</b>
	10 PACK	<b>\$14.88</b> FG1QTR10	<b>\$14.88</b> FG1HLF10	<b>\$14.88</b> FG110	<b>\$14.88</b> FG210	<b>\$14.88</b> FG310	<b>\$14.88</b> FG410
	100 PACK	<b>\$135.88</b> FG1QTR100	<b>\$135.88</b> FG1HLF100		<b>\$135.88</b> FG2100		<b>\$135.88</b> FG4100
<b>FG SURG. (25MM)</b>	<b>500 316 001 001</b>		<b>006</b>		<b>010</b>		<b>014</b>
	10 PACK		<b>\$18.88</b> FG1HLFSURG10		<b>\$18.88</b> FG2SURG10		<b>\$18.88</b> FG4SURG10
	100 PACK				<b>\$174.88</b> FG2SURG100		<b>\$174.88</b> FG4SURG100
<b>RA (22MM)</b>	<b>500 204 001 001</b>		<b>006</b>		<b>010</b>	<b>012</b>	<b>014</b>
	10 PACK		<b>\$16.88</b> RA1HLF10		<b>\$16.88</b> RA210	<b>\$16.88</b> RA310	<b>\$16.88</b> RA410
	100 PACK				<b>\$154.88</b> RA2100		<b>\$154.88</b> RA4100
<b>RA SURG. (26MM)</b>	<b>500 205 001 001</b>				<b>010</b>		<b>014</b>
	10 PACK				<b>\$9.88</b> RA2SURG10		<b>\$19.88</b> RA4SLN10
<b>HP (44.5MM)</b>	<b>500 104 001 001</b>				<b>010</b>		<b>014</b>
	5 PACK				<b>\$8.88</b> HP25		<b>\$8.88</b> HP45



**ROUND**

US NO.	ISO NO.	5	6	7	8	10
<b>FG (19MM)</b>	<b>500 314 001 001</b>	<b>016</b>	<b>018</b>		<b>023</b>	
	10 PACK	<b>\$14.88</b> FG510	<b>\$14.88</b> FG610		<b>\$14.88</b> FG810	
	100 PACK		<b>\$135.88</b> FG6100		<b>\$135.88</b> FG8100	
<b>FG SURG. (25MM)</b>	<b>500 316 001 001</b>		<b>018</b>		<b>023</b>	
	10 PACK		<b>\$18.88</b> FG6SURG10		<b>\$18.88</b> FG8SURG10	
	100 PACK		<b>\$174.88</b> FG6SURG100			
<b>RA (22MM)</b>	<b>500 204 001 001</b>	<b>016</b>	<b>018</b>	<b>021</b>	<b>023</b>	<b>027</b>
	10 PACK	<b>\$16.88</b> RA510	<b>\$16.88</b> RA610	<b>\$8.88</b> RA710	<b>\$16.88</b> RA810	<b>\$16.88</b> RA1010
	100P PACK		<b>\$154.88</b> RA6100		<b>\$154.88</b> RA8100	
<b>RA SURG. (26MM)</b>	<b>500 205 001 001</b>		<b>018</b>			
	10 PACK		<b>\$19.88</b> RA6SLN10			
<b>HP (44.5MM)</b>	<b>500 104 001 001</b>	<b>016</b>	<b>018</b>		<b>023</b>	
	5 PACK	<b>\$8.88</b> HP55	<b>\$8.88</b> HP65		<b>\$8.88</b> HP85	
	100 PACK				<b>\$161.88</b> HP8100	





TAPER FISSURE  
PLAIN CUT



US NO.	ISO NO.	169	170
<b>FG (19MM)</b>	<b>500 314 168 006</b>	<b>009</b>	<b>010</b>
	10 PACK	<b>\$14.88</b> FG16910	<b>\$14.88</b> FG17010



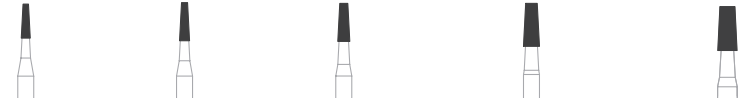
TAPER FISSURE  
PLAIN CUT LONG HEAD



US NO.	ISO NO.	169L
<b>FG (19MM)</b>	<b>500 314 171 006</b>	<b>009</b>
	10 PACK	<b>\$14.88</b> FG169L10



TAPER FISSURE  
CROSS CUT



US NO.	ISO NO.	699	700	701	702	703
<b>FG (19MM)</b>	<b>500 314 168 007</b>	<b>009</b>	<b>010</b>	<b>012</b>	<b>016</b>	
	10 PACK	<b>\$14.88</b> FG69910	<b>\$14.88</b> FG70010	<b>\$14.88</b> FG70110	<b>\$14.88</b> FG70210	
	100 PACK			<b>\$135.88</b> FG701100		
<b>FG SURG. (25MM)</b>	<b>500 316 168 007</b>			<b>012</b>	<b>016</b>	
	10 PACK			<b>\$18.88</b> FG701SURG10	<b>\$18.88</b> FG702SURG10	
	100 PACK				<b>\$174.88</b> FG702SURG100	
<b>HP (44.5MM)</b>	<b>500 104 168 007</b>			<b>012</b>	<b>016</b>	<b>021</b>
	5 PACK			<b>\$8.88</b> HP7015	<b>\$8.88</b> HP7025	<b>\$8.88</b> HP7035
	100 PACK				<b>\$161.88</b> HP702100	<b>\$161.88</b> HP703100







TAPER FISSURE  
CROSS CUT LONG HEAD



US NO.	ISO NO.	701L
<b>FG (19MM)</b>	<b>500 314 171 007</b>	<b>012</b>
	10 PACK	<b>\$14.88</b> FG701L10
	100 PACK	<b>\$135.88</b> FG701L100



DOMED FISSURE  
PLAIN CUT



US NO.	ISO NO.	1156	1157	1158
<b>FG (19MM)</b>	<b>500 314 137 006</b>	<b>008</b>	<b>010</b>	<b>012</b>
	10 PACK	<b>\$14.88</b> FG115610	<b>\$14.88</b> FG115710	<b>\$14.88</b> FG115810
	100 PACK		<b>\$135.88</b> FG1157100	



DOMED FISSURE  
CROSS CUT



US NO.	ISO NO.	1557	1558
<b>FG (19MM)</b>	<b>500 314 137 007</b>	<b>010</b>	<b>012</b>
	10 PACK	<b>\$14.88</b> FG155710	<b>\$14.88</b> FG155810
	100 PACK	<b>\$135.88</b> FG1557100	<b>\$135.88</b> FG1558100



FLAT FISSURE  
PLAIN CUT



US NO.	ISO NO.	56	57	58
<b>FG (19MM)</b>	<b>500 314 107 006</b>	<b>008</b>	<b>010</b>	<b>012</b>
	10 PACK	<b>\$14.88</b> FG5610	<b>\$14.88</b> FG5710	<b>\$14.88</b> FG5810





FLAT FISSURE  
CROSS CUT

US NO.	ISO NO.	556	557	558
<b>FG (19MM)</b>	<b>500 314 107 007</b>	<b>008</b>	<b>010</b>	<b>012</b>
	10 PACK	<b>\$14.88</b> FG55610	<b>\$14.88</b> FG55710	<b>\$14.88</b> FG55810
	100 PACK	<b>\$135.88</b> FG556100	<b>\$135.88</b> FG557100	<b>\$135.88</b> FG558100
<b>FG SURG (25MM)</b>	<b>500 316 107 007</b>		<b>010</b>	<b>012</b>
	10 PACK		<b>\$18.88</b> FG557SURG10	<b>\$18.88</b> FG558SURG10
	100 PACK		<b>\$174.88</b> FG557SURG100	
<b>FG SHORT (16MM)</b>	<b>500 313 107 007</b>		<b>010</b>	
	10 PACK		<b>\$ 14.88</b> FG557SS10	



FLAT FISSURE  
CROSS CUT LONG HEAD

US NO.	ISO NO.	557L
<b>FG (19MM)</b>	<b>500 314 110 007</b>	<b>010</b>
	10 PACK	<b>\$14.88</b> FG557L10



PEAR

US NO.	ISO NO.	330	331	332
<b>FG (19MM)</b>	<b>500 314 237 001</b>	<b>008</b>	<b>010</b>	<b>012</b>
	10 PACK	<b>\$14.88</b> FG33010	<b>\$14.88</b> FG33110	<b>\$14.88</b> FG33210
	100 PACK	<b>\$135.88</b> FG330100	<b>\$135.88</b> FG331100	
<b>FG SHORT (16MM)</b>	<b>500 313 237 001</b>	<b>008</b>		
	10 PACK	<b>\$14.88</b> FG330SS10		
	100 PACK	<b>\$135.88</b> FG330SS100		





**PEAR  
LONG HEAD**



US NO.	ISO NO.	331L
<b>FG (19MM)</b>	<b>500 314 238 006</b>	<b>010</b>
	10 PACK	<b>\$14.88</b> FG331L10



**INVERTED CONE**



US NO.	ISO NO.	33½	34	35	37
<b>FG (19MM)</b>	<b>500 314 010 001</b>	<b>006</b>	<b>008</b>	<b>010</b>	<b>014</b>
	10 PACK	<b>\$14.88</b> FG331HLF10	<b>\$14.88</b> FG3410	<b>\$14.88</b> FG3510	<b>\$14.88</b> FG3710
	100 PACK			<b>\$135.88</b> FG35100	



**AMALGAM PREP**



US NO.	ISO NO.	245
<b>FG (19MM)</b>	<b>500 314 234 006</b>	<b>009</b>
	10 PACK	<b>\$14.88</b> FG24510
	100 PACK	<b>\$135.88</b> FG245100
<b>FG SHORT (16MM)</b>	<b>500 313 234 006</b>	<b>009</b>
	10 PACK	<b>\$14.88</b> FG245SS10



**8 FLUTES**



US NO.	ISO NO.	1171½	1172
<b>FG (19MM)</b>	<b>500 314 194 006</b>		<b>016</b>
	10 PACK		<b>\$14.88</b> FG117210
	100 PACK		<b>\$135.88</b> FG1172100
<b>RA (22MM)</b>	<b>500 204 194 006</b>	<b>014</b>	<b>016</b>
	10 PACK	<b>\$16.88</b> RA1171HLF10	<b>\$16.88</b> RA117210
	100 PACK		<b>\$154.88</b> RA1172100



**001 | 801**  
**Round**



<b>Head Diameter 1/10mm</b>		010	012	014	016	018	021	023	025
<b>L1: Head Length L1mm</b>		1.0	1.2	1.4	1.6	1.8	2.1	2.3	2.5
<b>L2: OAL mm</b>		19.0	19.0	19.0	19.0	19.0	19.0	19.0	19.0
<b>ISO</b>	<b>Sku #</b>								
806 314 001 514...									025 \$38.88 001025F
806 314 001 524...	001-...M	010 \$38.88 001010M	012 \$38.88 001012M	014 \$38.88 001014M	016 \$38.88 001016M	018 \$38.88 001018M		023 \$38.88 001023M	
806 314 001 534...	001-...C	010 \$38.88 001010C	012 \$38.88 001012C	014 \$38.88 001014C	016 \$38.88 001016C	018 \$38.88 001018C	021 \$38.88 001021C	023 \$38.88 001023C	
806 314 001 544...	001-...XC					018 \$38.88 001018XC		023 \$38.88 001023XC	

**010 | 805**  
**Inverted Cone**



<b>Head Diameter 1/10mm</b>		012	016
<b>L1: Head Length L1mm</b>		1.5	1.5
<b>L2: OAL mm</b>		19.0	19.0
<b>ISO</b>	<b>Sku #</b>		
806 314 010 534...	010-...C	012 \$38.88 010012C	016 \$38.88 010016C

**032 | 813**  
**Diablo**



<b>Head Diameter 1/10mm</b>		014
<b>L1: Head Length L1mm</b>		1.5
<b>L2: OAL mm</b>		19.0
<b>ISO</b>	<b>Sku #</b>	
806 314 032 534...	032-...C	014 \$38.88 032014C

**038 | 811S**  
**Barrel**



<b>Head Diameter 1/10mm</b>		033
<b>L1: Head Length L1mm</b>		4.5
<b>L2: OAL mm</b>		19.5
<b>ISO</b>	<b>Sku #</b>	
806 314 038 534...	038-...C	033 \$38.88 038033C
806 314 038 544...	038-...XC	033 \$38.88 038033XC



**039 | 811**

**Barrel**



<b>Head Diameter 1/10mm</b>		033	037
<b>L1: Head Length L1mm</b>		5.5	7.0
<b>L2: OAL mm</b>		21.0	21.5
<b>ISO</b>	<b>Sku #</b>		
806 314 039 534...	039-...C	■ 033 \$48.88 039033C	■ 037 \$48.88 039037C
806 314 039 544...	039-...XC		■ 037 \$48.88 039037XC

**067 | 909**

**Wheel - Rounded Rim**



<b>Head Diameter 1/10mm</b>		036	040	042
<b>L1: Head Length L1mm</b>		1.2	1.3	1.4
<b>L2: OAL mm</b>		19.0	17.5	17.5
<b>ISO</b>	<b>Sku #</b>			
806 314 067 534...	067-...C	■ 036 \$48.88 067036C		
806 314 067 534...	067-...SC		■ 040 \$48.88 067040SC	■ 042 \$48.88 067042SC
806 314 067 544...	067-...SXC		■ 040 \$48.88 067040SXC	

**108 | 835**

**Flat End Cylinder**



<b>Head Diameter 1/10mm</b>		010
<b>L1: Head Length L1mm</b>		3.0
<b>L2: OAL mm</b>		19.0
<b>ISO</b>	<b>Sku #</b>	
806 314 108 514...	108-...F	■ 010 \$38.88 108010F
806 314 108 524...	108-...M	■ 010 \$38.88 108010M



**109 | 835**  
**Flat End Cylinder**



<b>Head Diameter 1/10mm</b>		010	012	014
<b>L1: Head Length L1mm</b>		4.0	4.0	4.0
<b>L2: OAL mm</b>		19.0	19.0	19.0
<b>ISO</b>	<b>Sku #</b>			
806 314 109 524...	109-...M	■ 010 \$38.88 109010M	■ 012 \$38.88 109012M	
806 314 109 534...	109-...C	■ 010 \$38.88 109010C	■ 012 \$38.88 109012C	■ 014 \$38.88 109014C

**111 | 835**  
**Flat End Cylinder**



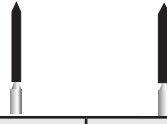
<b>Head Diameter 1/10mm</b>		012
<b>L1: Head Length L1mm</b>		8.0
<b>L2: OAL mm</b>		22.0
<b>ISO</b>	<b>Sku #</b>	
806 315 111 534...	111-...C	■ 012 \$38.88 111012C

**130 | 885**  
**Beveled Cylinder**



<b>Head Diameter 1/10mm</b>		012
<b>L1: Head Length L1mm</b>		8.0
<b>L2: OAL mm</b>		22.0
<b>ISO</b>	<b>Sku #</b>	
806 315 130 534...	130-...C	■ 012 \$38.88 130012C



**131 | 886****Beveled Cylinder**

<b>Head Diameter 1/10mm</b>		012	016
<b>L1: Head Length L1mm</b>		10.0	10.0
<b>L2: OAL mm</b>		24.0	24.0
<b>ISO</b>	<b>Sku #</b>		
806 315 131 534...	131-...C	012 <b>\$38.88</b> 131012C	016 <b>\$38.88</b> 131016C

**140 | 880 Short****Round End Cylinder**

<b>Head Diameter 1/10mm</b>		012
<b>L1: Head Length L1mm</b>		6.0
<b>L2: OAL mm</b>		18.5
<b>ISO</b>	<b>Sku #</b>	Short
806 314 140 544...	140-...SXC	012 <b>\$38.88</b> 140012SXC

**141 | 881****Round End Cylinder**

<b>Head Diameter 1/10mm</b>		012	014
<b>L1: Head Length L1mm</b>		8.0	8.0
<b>L2: OAL mm</b>		22.0	22.0
<b>ISO</b>	<b>Sku #</b>		
806 315 141 534...	141-...C	012 <b>\$38.88</b> 141012C	014 <b>\$38.88</b> 141014C
806 315 141 544...	141-...XC	012 <b>\$38.88</b> 141012XC	014 <b>\$38.88</b> 141014XC



**141 | 881 Short**  
**Round End Cylinder**



Head Diameter 1/10mm		014
L1: Head Length L1mm		8.0
L2: OAL mm		19.5
ISO	Sku #	Short
806 314 141 544...	141-...SXC	<span style="color: black;">■</span> 014 <b>\$38.88</b> 141014SXC

**146 | 883**  
**KS Cylinder**



Head Diameter 1/10mm		012
L1: Head Length L1mm		7.0
L2: OAL mm		20.0
ISO	Sku #	Short
806 314 146 534...	146-...SC	<span style="color: green;">■</span> 012 <b>\$38.88</b> 146012SC

**150 | 839 Short**  
**End Cutting Cylinder**



Head Diameter 1/10mm		012	014	016
L1: Head Length L1mm				
L2: OAL mm		21.0	21.0	21.0
ISO	Sku #	Short	Short	Short
806 314 150 524...	150-...SM	<span style="color: blue;">■</span> 012 <b>\$38.88</b> 150012SM	<span style="color: blue;">■</span> 014 <b>\$38.88</b> 150014SM	<span style="color: blue;">■</span> 016 <b>\$38.88</b> 150016SM





**165** | 858**Pointed Cone**

Head Diameter 1/10mm		014	016
L1: Head Length L1mm		8.0	8.0
L2: OAL mm		22.0	22.0
ISO	Sk#		
806 315 165 504...	165-...XF	014 \$38.88 165014XF	
806 315 165 514...	165-...F	014 \$38.88 165014F	016 \$38.88 165016F
806 315 165 524...	165-...M	014 \$38.88 165014M	
806 315 165 534...	165-...C	014 \$38.88 165014C	
806 315 165 544...	165-...XC	014 \$38.88 165014XC	

**166** | 859**Pointed Cone**

Head Diameter 1/10mm		010	014	016	017
L1: Head Length L1mm		10.0	10.0	10.0	10.0
L2: OAL mm		24.0	24.0	24.0	24.0
ISO	Sk#				
806 315 166 504...	166-...XF		014 \$38.88 166014XF	016 \$38.88 166016XF	
806 315 166 514...	166-...F	010 \$38.88 166010F	014 \$38.88 166014F	016 \$38.88 166016F	017 \$38.88 166017F
806 315 166 524...	166-...M	010 \$38.88 166010M	014 \$38.88 166014M		
806 315 166 534...	166-...C		014 \$38.88 166014C		
806 315 166 544...	166-...XC		014 \$38.88 166014XC		



### 167 | 859L Pointed Cone



Head Diameter 1/10mm		012
L1: Head Length L1mm		11.5
L2: OAL mm		24.5
ISO	SKU #	
806 315 167 504...	167-...XF	<span style="color: yellow;">■</span> 012 <b>\$38.88</b> 167012XF
806 315 167 534...	167-...C	<span style="color: green;">■</span> 012 <b>\$38.88</b> 167012C

### 172 | 847 Flat End Taper



Head Diameter 1/10mm		014	016	018
L1: Head Length L1mm		8.0	8.0	8.0
L2: OAL mm		22.0	22.5	22.5
ISO	SKU #			
806 315 172 524...	172-...M	<span style="color: blue;">■</span> 014 <b>\$38.88</b> 172014M	<span style="color: blue;">■</span> 016 <b>\$38.88</b> 172016M	
806 315 172 534...	172-...C	<span style="color: green;">■</span> 014 <b>\$38.88</b> 172014C	<span style="color: green;">■</span> 016 <b>\$38.88</b> 172016C	<span style="color: green;">■</span> 018 <b>\$38.88</b> 172018C
806 315 172 544...	172-...XC	<span style="color: black;">■</span> 014 <b>\$38.88</b> 172014XC	<span style="color: black;">■</span> 016 <b>\$38.88</b> 172016XC	<span style="color: black;">■</span> 018 <b>\$38.88</b> 172018XC

### 173 | 848 Flat End Taper



Head Diameter 1/10mm		016	018
L1: Head Length L1mm		10.0	10.0
L2: OAL mm		24.0	24.0
ISO	SKU #		
806 315 173 534...	173-...C	<span style="color: green;">■</span> 016 <b>\$38.88</b> 173016C	<span style="color: green;">■</span> 018 <b>\$38.88</b> 173018C
806 315 173 544...	173-...XC		<span style="color: black;">■</span> 018 <b>\$38.88</b> 173018XC





**197 | 855 Short  
Round End Taper**



<b>Head Diameter 1/10mm</b>		017	024
<b>L1: Head Length L1mm</b>		6.0	7.0
<b>L2: OAL mm</b>		18.5	18.5
<b>ISO</b>	<b>Sku #</b>	Short	Short
806 314 197 544...	197-...SXC	█ 017 \$38.88 197017SXC	█ 024 \$38.88 197024SXC



**197 | 855 XShort  
Round End Taper**



<b>Head Diameter 1/10mm</b>		016
<b>L1: Head Length L1mm</b>		6.0
<b>L2: OAL mm</b>		16.5
<b>ISO</b>	<b>Sku #</b>	Short
806 313 197 534...	197-...SHC	█ 016 \$38.88 197016SHC



**198 | 856  
Round End Taper**



<b>Head Diameter 1/10mm</b>		012	014	015	016	018	019	021
<b>L1: Head Length L1mm</b>		8.0	8.0	8.0	8.0	8.0	8.0	8.0
<b>L2: OAL mm</b>		22.0	22.0	22.0	22.0	22.0	22.0	22.0
<b>ISO</b>	<b>Sku #</b>							
806 315 198 514...	198-...F		█ 014 \$38.88 198014F		█ 016 \$38.88 198016F	█ 018 \$38.88 198018F		
806 315 198 524...	198-...M	█ 012 \$38.88 198012M	█ 014 \$38.88 198014M		█ 016 \$38.88 198016M	█ 018 \$38.88 198018M		
806 315 198 534...	198-...C	█ 012 \$38.88 198012C	█ 014 \$38.88 198014C	█ 015 \$38.88 198015C	█ 016 \$38.88 198016C	█ 018 \$38.88 198018C		█ 021 \$38.88 198021C
806 315 198 544...	198-...XC	█ 012 \$38.88 198012XC	█ 014 \$38.88 198014XC	█ 015 \$38.88 198015XC	█ 016 \$38.88 198016XC	█ 018 \$38.88 198018XC	█ 019 \$38.88 198019XC	█ 021 \$38.88 198021XC





**198 | 856**  
**Round End Taper**



<b>Head Diameter 1/10mm</b>		022	025
<b>L1: Head Length L1mm</b>		8.0	8.0
<b>L2: OAL mm</b>		22.0	22.0
<b>ISO</b>	<b>Skus #</b>		
806 315 198 534...	198-...C	022 <b>\$38.88</b> 198022C	025 <b>\$38.88</b> 198025C
806 315 198 544...	198-...XC	022 <b>\$38.88</b> 198022XC	025 <b>\$38.88</b> 198025XC



**198 | 856 Short**  
**Round End Taper**



<b>Head Diameter 1/10mm</b>		023
<b>L1: Head Length L1mm</b>		8.5
<b>L2: OAL mm</b>		20.0
<b>ISO</b>	<b>Skus #</b>	Short
806 314 198 534...	198-...SC	023 <b>\$38.88</b> 198023SC



**198 | 856L Long**  
**Round End Taper**



<b>Head Diameter 1/10mm</b>		016	018	020
<b>L1: Head Length L1mm</b>		9.0	9.0	9.0
<b>L2: OAL mm</b>		22.0	22.0	22.0
<b>ISO</b>	<b>Skus #</b>			
806 315 198L 514...	198L-...F	016 <b>\$38.88</b> 198L016F		
806 315 198L 534...	198L-...C	016 <b>\$38.88</b> 198L016C	018 <b>\$38.88</b> 198L018C	020 <b>\$38.88</b> 198L020C
806 315 198L 544...	198L-...XC	016 <b>\$38.88</b> 198L016XC	018 <b>\$38.88</b> 198L018XC	



## 199 | 850

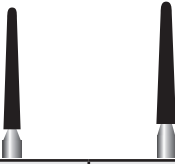
## Round End Taper



Head Diameter 1/10mm		010	012	014	016	018
L1: Head Length L1mm		10.0	10.0	10.0	10.0	10.0
L2: OAL mm		24.0	24.0	24.0	24.0	24.0
ISO	Sku #					
806 316 199 514...	199-...F			<b>014</b> <b>\$38.88</b> 199014F		
806 316 199 524...	199-...M					<b>018</b> <b>\$38.88</b> 199018M
806 316 199 534...	199-...C	<b>010</b> <b>\$38.88</b> 199010C	<b>012</b> <b>\$38.88</b> 199012C	<b>014</b> <b>\$38.88</b> 199014C	<b>016</b> <b>\$38.88</b> 199016C	<b>018</b> <b>\$38.88</b> 199018C
806 316 199 544...	199-...XC				<b>016</b> <b>\$38.88</b> 199016XC	<b>018</b> <b>\$38.88</b> 199018XC

## 199 | 850 Short

## Round End Taper



Head Diameter 1/10mm		014	016
L1: Head Length L1mm		10.0	10.0
L2: OAL mm		22.0	22.0
ISO	Sku #	Short	Short
806 316 199 514...	199-...SXC	<b>014</b> <b>\$38.88</b> 199014SXC	<b>016</b> <b>\$38.88</b> 199016SXC

## 225 | 807

## Inverted Cone



Head Diameter 1/10mm		016
L1: Head Length L1mm		4.0
L2: OAL mm		19.0
ISO	Sku #	
806 314 225 524...	225-...M	<b>016</b> <b>\$38.88</b> 225016M



**233** | 830 Rounded Edge  
Inverted Cone



Head Diameter 1/10mm		012
L1: Head Length L1mm		2.8
L2: OAL mm		19.0
ISO	Sku #	
806 314 233 524...	233-...M	<span style="color: blue;">■</span> 012 <b>\$38.88</b> 233012M

**234** | 830L Rounded Edge  
Inverted Cone



Head Diameter 1/10mm		012
L1: Head Length L1mm		4.0
L2: OAL mm		19.0
ISO	Sku #	
806 314 234 524...	234-...M	<span style="color: blue;">■</span> 012 <b>\$38.88</b> 234012M

**237** | 830R  
Pear















Head Diameter 1/10mm		009	010	012
L1: Head Length L1mm		1.5	3.0	3.0
L2: OAL mm		19.0	19.0	19.0
ISO	Sku #			
806 314 237 524...	237-...M	<span style="color: blue;">■</span> 009 <b>\$38.88</b> 237009M		<span style="color: blue;">■</span> 012 <b>\$38.88</b> 237012M
806 314 237 534...	237-...C		<span style="color: green;">■</span> 010 <b>\$38.88</b> 237010C	<span style="color: green;">■</span> 012 <b>\$38.88</b> 237012C



## 249 | 862

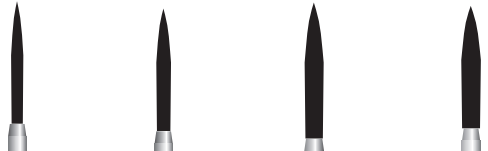
## Flame









Head Diameter 1/10mm		010	012	014	016
L1: Head Length L1mm		8.0	8.0	8.0	8.0
L2: OAL mm		22.0	22.0	22.0	22.0
ISO	SKU #				
806 315 249 504...	249-...XF		 012 \$38.88 249012XF	 014 \$38.88 249014XF	
806 315 249 514...	249-...F	 010 \$38.88 249010F	 012 \$38.88 249012F	 014 \$38.88 249014F	
806 315 249 524...	249-...M		 012 \$38.88 249012M		
806 315 249 534...	249-...C	 010 \$38.88 249010C	 012 \$38.88 249012C	 014 \$38.88 249014C	 016 \$38.88 249016C
806 315 249 544...	249-...XC		 012 \$38.88 249012XC		

## 250 | 363

## Flame



Head Diameter 1/10mm		010	012	014	016
L1: Head Length L1mm		10.0	10.0	10.0	10.0
L2: OAL mm		24.0	24.0	24.0	24.0
ISO	SKU #				
806 315 250 514...	250-...F	 010 \$38.88 250010F	 012 \$38.88 250012F	 014 \$38.88 250014F	
806 315 250 524...	250-...M		 012 \$38.88 250012M		
806 315 250 534...	250-...C		 012 \$38.88 250012C		 016 \$38.88 250016C



**257 | 368****Bud**

Head Diameter 1/10mm		016	018	020	023	025
L1: Head Length L1mm		3.2	4.6	4.6	5.0	5.0
L2: OAL mm		19.0	20.0	20.0	20.0	20.0
ISO	Sk#					
806 314 257 504...	257-...XF		018 <b>\$38.88</b> 257018XF		023 <b>\$38.88</b> 257023XF	025 <b>\$38.88</b> 257025XF
806 314 257 514...	257-...F	016 <b>\$38.88</b> 257016F	018 <b>\$38.88</b> 257018F	020 <b>\$38.88</b> 257020F	023 <b>\$38.88</b> 257023F	025 <b>\$38.88</b> 257025F
806 315 257 524...	257-...M		018 <b>\$38.88</b> 257018M		023 <b>\$38.88</b> 257023M	
806 315 257 534...	257-...C		018 <b>\$38.88</b> 257018C	020 <b>\$38.88</b> 257020C	023 <b>\$38.88</b> 257023C	
806 315 257 544...	257-...XC				023 <b>\$38.88</b> 257023XC	

**263 | 369****Bud Slender**

Head Diameter 1/10mm		025
L1: Head Length L1mm		5.5
L2: OAL mm		20.0
ISO	Sk#	
806 314 263 534...	263-...C	025 <b>\$38.88</b> 263025C





**277 | 379**

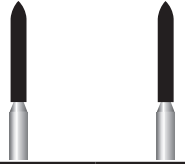
**Egg**



<b>Head Diameter 1/10mm</b>		016	018	019	023	025
<b>L1: Head Length L1mm</b>		3.4	3.4		4.5	4.6
<b>L2: OAL mm</b>		19.0	19.0		19.0	19.0
<b>ISO</b>	<b>Sku #</b>					
806 314 277 504...	277-...XF				023 <b>\$38.88</b> 277023XF	025 <b>\$38.88</b> 277025XF
806 314 277 514...	277-...F		018 <b>\$38.88</b> 277018F		023 <b>\$38.88</b> 277023F	025 <b>\$38.88</b> 277025F
806 315 277 524...	277-...M		018 <b>\$38.88</b> 277018M		023 <b>\$38.88</b> 277023M	
806 315 277 534...	277-...C	016 <b>\$38.88</b> 277016C	018 <b>\$38.88</b> 277018C	019 <b>\$38.88</b> 277019C	023 <b>\$38.88</b> 277023C	
806 315 277 544...	277-...XC				023 <b>\$38.88</b> 277023XC	

**289 | 878**

**Torpedo**

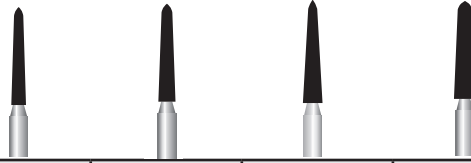


<b>Head Diameter 1/10mm</b>		012	013
<b>L1: Head Length L1mm</b>		8.0	
<b>L2: OAL mm</b>		22.0	
<b>ISO</b>	<b>Sku #</b>		
806 315 289 534...	289-...C	012 <b>\$38.88</b> 289012C	013 <b>\$38.88</b> 289013C



## 298 | 878K

## Gingival Cutterage



Head Diameter 1/10mm		012	014	016	018
L1: Head Length L1mm		8.0	8.0	8.0	8.0
L2: OAL mm		22.0	22.0	22.0	22.0
ISO	SKU #				
806 314 298 514...	298-...F			■ 016 \$38.88 298016F	
806 315 298 524...	298-...M	■ 012 \$38.88 298012M	■ 014 \$38.88 298014M	■ 016 \$38.88 298016M	■ 018 \$38.88 298018M
806 315 298 534...	298-...C	■ 012 \$38.88 298012C	■ 014 \$38.88 298014C	■ 016 \$38.88 298016C	■ 018 \$38.88 298018C
806 315 298 544...	298-...XC			■ 016 \$38.88 298016XC	■ 018 \$38.88 298018XC

## 465 | 392

## Interdental



Head Diameter 1/10mm		016	018
L1: Head Length L1mm		5.0	5.0
L2: OAL mm		19.0	19.0
ISO	SKU #		
806 314 465 514...	465-...F	■ 016 \$38.88 465016F	■ 018 \$38.88 465018F

## 513 | RC8 Short

## Gross Reduction Cylinder



Head Diameter 1/10mm		017
L1: Head Length L1mm		7.6
L2: OAL mm		20.0
ISO	SKU #	Short
806 314 513 534...	513-...SC	■ 017 \$38.88 513017SC



**519** | RT8 Short**Gross Reduction Taper**

Head Diameter 1/10mm		018
L1: Head Length L1mm		8.2
L2: OAL mm		20.0
ISO	Skus #	Short
806 314 519 534...	519-...SC	<span style="color: green;">■</span> 018 <b>\$38.88</b> 519018SC

**536** | 883S Short**Flame Needle Short Head**

Head Diameter 1/10mm		010
L1: Head Length L1mm		4.0
L2: OAL mm		17.0
ISO	Skus #	Short
806 313 536 514...	536-...SF	<span style="color: green;">■</span> 010 <b>\$38.88</b> 536010SF

**540** | 889**Flame Needle Short Head**

Head Diameter 1/10mm		008
L1: Head Length L1mm		4.0
L2: OAL mm		23.0
ISO	Skus #	
806 315 540 514...	540-...F	<span style="color: red;">■</span> 008 <b>\$68.88</b> 540008F



**544 | 845KR Short**

**Round Edge Taper**



<b>Head Diameter 1/10mm</b>		019	026
<b>L1: Head Length L1mm</b>		4.0	4.0
<b>L2: OAL mm</b>		18.0	18.0
<b>ISO</b>	<b>Sku #</b>	Short	Short
806 313 544 514...	544-...SF		<span style="color: red;">■</span> 026 <b>\$38.88</b> 544026SF
806 313 544 534...	544-...SC	<span style="color: green;">■</span> 019 <b>\$38.88</b> 544019SC	

**546 | 847KD**

**Round Edge Taper**



<b>Head Diameter 1/10mm</b>		016
<b>L1: Head Length L1mm</b>		8.0
<b>L2: OAL mm</b>		22.0
<b>ISO</b>	<b>Sku #</b>	Short
806 313 546 534...	546-...C	<span style="color: green;">■</span> 016 <b>\$38.88</b> 546016C

**546 | 847KR**

**Round Edge Taper**



<b>Head Diameter 1/10mm</b>		017
<b>L1: Head Length L1mm</b>		8.0
<b>L2: OAL mm</b>		20.0
<b>ISO</b>	<b>Sku #</b>	Short
806 313 546 514...	546-...SF	<span style="color: red;">■</span> 017 <b>\$38.88</b> 546017SF
806 313 546 524...	546-...SM	<span style="color: blue;">■</span> 017 <b>\$38.88</b> 546017SM
806 313 546 534...	546-...SC	<span style="color: green;">■</span> 017 <b>\$38.88</b> 546017SC
806 313 546 544...	546-...SXC	<span style="color: black;">■</span> 017 <b>\$38.88</b> 546017SXC



**ROUND**



FIG. 41



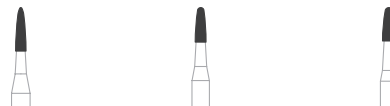
**ROUND**

<b>US NO.</b>	<b>7006</b>	<b>7008</b>
<b>FIG</b>	<b>41</b>	<b>41</b>
<b>DIAMETER</b>	<b>018</b>	<b>023</b>
<b>HEAD LENGTH (MM)</b>	<b>1.8</b>	<b>2.3</b>
<b>5 PACK</b>	<b>\$22.88</b> FG70065	<b>\$22.88</b> FG70085

**BULLET**



FIG. 247



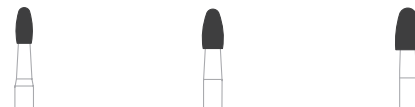
**BULLET**

<b>US NO.</b>	<b>7801</b>	<b>7802</b>	<b>7803</b>
<b>FIG NO.</b>	<b>247</b>	<b>247</b>	<b>247</b>
<b>DIAMETER</b>	<b>009</b>	<b>010</b>	<b>012</b>
<b>HEAD LENGTH (MM)</b>	<b>4.0</b>	<b>3.4</b>	<b>3.4</b>
<b>5 PACK</b>	<b>\$22.88</b> FG78015	<b>\$22.88</b> FG78025	<b>\$22.88</b> FG78035

**EGG**



FIG. 379 (44E)



**EGG**

<b>US NO.</b>	<b>7404</b>	<b>7406</b>	<b>7408</b>
<b>FIG</b>	<b>379</b>	<b>379</b>	<b>379</b>
<b>DIAMETER</b>	<b>014</b>	<b>018</b>	<b>023</b>
<b>HEAD LENGTH (MM)</b>	<b>3.3</b>	<b>3.7</b>	<b>3.9</b>
<b>5 PACK</b>	<b>\$22.88</b> FG74045	<b>\$22.88</b> FG74065	<b>\$22.88</b> FG74085

FIG. 379UF



**UF EGG**

<b>US NO.</b>	<b>9406</b>
<b>FIG</b>	<b>379UF</b>
<b>DIAMETER</b>	<b>018</b>
<b>HEAD LENGTH (MM)</b>	<b>3.4</b>
<b>5 PACK</b>	<b>\$28.88</b> FG94065



**TAPER POINTED**



**FIG. 132 - 135**

TAPER POINTED



US NO.	7610	7611	7612	7613
FIG NO.	132	133	134	135
DIAMETER	008	010	014	014
HEAD LENGTH (MM)	3.0	4.2	6.0	9.0
5 PACK	\$22.88 FG7610EF3	\$22.88 FG7611EF45	\$22.88 FG7612EF65	\$22.88 FG7613EF95

**TAPER ROUND END**



**FIG. 375R**

TAPER ROUND END



US NO.	7642	7664	7675
FIG NO.	375R	375R	375R
DIAMETER	010	014	016
HEAD LENGTH (MM)	7.0	8.2	8.0
5 PACK	\$22.88 FG76425	\$22.88 FG76645	\$22.88 FG76755

**FLAME**



**FIG. 46**

FLAME



US NO.	7104	7106
FIG NO.	46	46
DIAMETER	014	018
HEAD LENGTH (MM)	3.5	3.7
5 PACK	\$22.88 FG71045	\$22.88 FG71065



**FIG. 48L**

LONG FLAME



US NO.	48L	48L
FIG NO.	48L	48L
DIAMETER	010	012
HEAD LENGTH (MM)	8.0	8.0
5 PACK	\$22.88 H48L0105	\$22.88 H48L0125



## NEEDLE



FIG. 246

## NEEDLE

US NO.	7901	7902	7903
FIG NO.	246	246	246
DIAMETER	009	010	012
HEAD LENGTH (MM)	3.8	3.8	3.9
5 PACK	\$22.88 FG79015	\$22.88 FG79025	\$22.88 FG79035



FIG. 246UF

## UF NEEDLE

US NO.	9903
FIG NO.	246-UF
DIAMETER	012
HEAD LENGTH (MM)	5.5
5 PACK	\$28.88 FG9903

## FINISHING BLADE

EF SERIES  
SAFE END,  
30 BLADE

US NO.	EF9-UF
FIG NO.	135SE-UF
DIAMETER	014
HEAD LENGTH (MM)	9.0
5 PACK	\$28.88 EF9UF5

OF SERIES  
30 BLADE

US NO.	OF1-UF	OF2-UF
FIG NO.	379-UF	247-UF
DIAMETER	023	009
HEAD LENGTH (MM)	4.3	3.2
5 PACK	\$22.88 FGOF1OS15	\$22.88 OF2OS25





ORCA TURBO  
CARBIDE  
BURS

US NO.	1558T	1557T	331T	330T	245T	557T
FG	012	010	010	008	009	010
H/LENGTH (MM)	4.0	3.9	1.9	2.0	2.7	3.7
10 PACK	\$21.88 FG1558T10	\$21.88 FG1557T10	\$21.88 FG331T10	\$21.88 FG330T10	\$21.88 FG245T10	\$21.88 FG557T10
100 PACK	\$199.88 FG1558T100	\$199.88 FG1557T100		\$199.88 FG330T100		\$199.88 FG557T100

Single piece carbides



ORCA  
DX BURS

US NO.	PR DX
DIAMETER 1/10 MM	012
H/LENGTH (MM)	4.0
10 PACK	\$26.88 1558DCC10

For separating porcelain fused to  
single piece metal crowns







REVEAL

LEVEL OF FINISH	REVEAL	REVEAL	REVEAL
GRIT SPECIFICATION	MEDIUM	MEDIUM	MEDIUM
ISO NO.	658 204 243 522	658 204 030 512	658 204 304 522
DIAMETER	5.5	6.0	10.0
HEAD LENGTH	10.7	7.4	5.1
OVERALL LENGTH	28.0	24.8	22.6
HEAD COLOR	•	•	•
25/ ROLL	\$50.88 REVEALPSR25	\$50.88 REVEALCSR25	\$50.88 REVEALKESR25



SHINE

LEVEL OF FINISH	SHINE	SHINE	SHINE
GRIT SPECIFICATION	FINE	FINE	FINE
ISO NO.	808 204 243 512	808 204 030 512	808 204 304 512
DIAMETER	5.5	6.0	10.0
HEAD LENGTH	10.7	7.4	5.1
OVERALL LENGTH	28.0	24.8	22.6
HEAD COLOR	•	•	•
25/ ROLL	\$70.88 SHINEPSR25	\$70.88 SHINECSR25	\$70.88 SHINEKESR25





FIG. 151

151-Z

FIG NO.	151-Z	151L-Z
<b>DIAMETER (1/10MM)</b>	<b>016</b>	<b>016</b>
<b>H/LENGTH (MM)</b>	<b>11.0</b>	<b>11.0</b>
<b>OVERALL LENGTH (MM)</b>	<b>23.0</b>	<b>28.0</b>
<b>5 PACK</b>	<b>\$21.88</b> 151ZB5	<b>\$21.88</b> 151LZB5



FIG. 152

ENDO  
ACCESS

FIG NO.	152
<b>DIAMETER (1/10MM)</b>	<b>016</b>
<b>H/LENGTH (MM)</b>	<b>9.0</b>
<b>OVERALL LENGTH (MM)</b>	<b>23</b>
<b>5 PACK</b>	<b>\$21.88</b> 152B5



FIG. 162

LINDEMANN  
CROSS CUT

US NO.	162
<b>H/LENGTH (MM)</b>	<b>10.0</b>
<b>FG SURG. (25MM)</b>	<b>016</b>
<b>5 PACK</b>	<b>\$21.88</b> FGSURG162B5



FIG. 162A

D LINDEMANN  
CROSS CUT

US NO.	162A
<b>H/LENGTH (MM)</b>	<b>9.2</b>
<b>FG SURG. (25MM)</b>	<b>016</b>
<b>5 PACK</b>	<b>\$21.88</b> FGSURG162AB5



FIG. 161

LINDEMANN

US NO.	161
<b>H/LENGTH (MM)</b>	<b>10.0</b>
<b>FG SURG. (25MM)</b>	<b>016</b>
<b>5 PACK</b>	<b>\$21.88</b> FGSURG161B5

