














































JOTA Kiwi Line  
 JOTA Starter-Kits for Ceramic  
 JOTA Denture Kits  
 JOTA Anatomic Kit  
 JOTA polisher and brush range  
 JOTA Milling Kit



## DIAMOND INSTRUMENTS FOR DENTAL

<p>Chamfer Preparation</p>  <p><b>508</b></p> <p>508F FG 020 508G FG 020</p>	<p>Special</p>  <p><b>525</b></p> <p>525 FG 017 525 EF 017</p>	<p>Special</p>  <p><b>526</b></p> <p>526 FG 023</p>	<p>Spherical (Round)</p>  <p><b>801</b></p> <p>801 FG(Sh) 012 801 RA 009 008 010</p>	<p>Spherical with Conical collar (Long)</p>  <p><b>802L</b></p> <p>802LG FG 012</p>	<p>Inverted Conical</p>  <p><b>805</b></p> <p>805 FG 012 014 805 FG(Sh) 010 012 805 RA 008 009 010 012</p>
<p>Inverted Conical</p>  <p><b>807</b></p> <p>807 FG 016</p>	<p>Inverted Conical Convex End (Round Edges)</p>  <p><b>808L</b></p> <p>808L FG 012 014 808LEF FG 014 808RL FG 012 014</p>	<p>Inverted Conical Convex End</p>  <p><b>809</b></p> <p>809 FG 010</p>	<p>Wheel with Collar</p>  <p><b>819</b></p> <p>819 FG 014</p>	<p>Bud Slender</p>  <p><b>830</b></p> <p>830 FG 018</p>	<p>Instrument for Depth Marking</p>  <p><b>834</b></p> <p>834 FG 018</p>
<p>Cylindrical side &amp; End Cutting</p>  <p><b>835</b></p> <p>835 FG 008 012 835 RA 008 010</p>	<p>Cylinder</p>  <p><b>836</b></p> <p>836 FG 012 014 836 RA 008 009 010</p>	<p>Cylindrical side &amp; End Cutting</p>  <p><b>837</b></p> <p>837 FG 012 837 FG(Sh) 012 837 RA 012 014</p>	<p>Cylinder, Rounded Edge</p>  <p><b>837RP</b></p> <p>837 FG 014</p>	<p>Cylindrical side &amp; End Cutting</p>  <p><b>837L</b></p> <p>837L FG 012 837L RA 012</p>	<p>Cylindrical side &amp; End Cutting</p>  <p><b>837XL</b></p> <p>837XL FG 014</p>
<p>Cylindrical end Hemispherical</p>  <p><b>838L</b></p> <p>838L FG 012 014</p>	<p>Cylindrical End Cutting Only</p>  <p><b>839</b></p> <p>839 FG 012</p>	<p>Conical (Truncated)</p>  <p><b>846</b></p> <p>846 FG 012 014 846 RA 008 009 010 016</p>	<p>Cylindrical Pointed Slender</p>  <p><b>847</b></p> <p>847 FG 016 847 RA 016</p>	<p>Conical (Rounded Edge)</p>  <p><b>848R</b></p> <p>848 R FG 016</p>	<p>Conical End Domed</p>  <p><b>850</b></p> <p>850 FG 012 014 850 RA 018</p>
<p>Conical Domed Side Cutting Only</p>  <p><b>851</b></p> <p>851 FG 014 016</p>	<p>Conical End Domed</p>  <p><b>852</b></p> <p>852 FG 012 852 RA 014 016</p>	<p>Conical Domed</p>  <p><b>852L</b></p> <p>852L FG 014</p>	<p>Pointed</p>  <p><b>858</b></p> <p>858 FG 012 014</p>	<p>Pointed</p>  <p><b>859</b></p> <p>859 FG 012 859 RA 014</p>	<p>Flame</p>  <p><b>862</b></p> <p>862 FG 010 016</p>
<p>Cylindrical End Pointed Long</p>  <p><b>863</b></p> <p>863 FG 012 014 016 863 RA 012 016</p>	<p>Torpedo Cylindrical</p>  <p><b>868</b></p> <p>868 FG 012 014 868 RA 012</p>	<p>Torpedo Cylindrical</p>  <p><b>869</b></p> <p>869 FG 014</p>	<p>Conical Domed Ellipsoidal end Standard</p>  <p><b>871</b></p> <p>871 FG 012</p>	<p>Torpedo Conical</p>  <p><b>877</b></p> <p>877 FG 012 014 877 FG sh 012 014</p>	<p>Torpedo Conical</p>  <p><b>879</b></p> <p>879 FG 014 016 018</p>
<p>Cylindrical End Hemispherical</p>  <p><b>881</b></p> <p>881 FG 012 014</p>	<p>Cylindrical End Conical Pointed</p>  <p><b>885</b></p> <p>885 FG 012 014 885 FG sh 012</p>	<p>Pointed long</p>  <p><b>888</b></p> <p>888 FG 012 014</p>	<p>Bullet</p>  <p><b>895</b></p> <p>895 FG 016 895 RA 014</p>	<p>Special</p>  <p><b>893HEF</b></p> <p>893FG 023</p>	

## MICRO DIAMOND INSTRUMENTS FINE GRIT FOR FINE POLISH

<p>Cylinder, End Domed</p>  <p><b>138</b></p> <p>138 FG 007</p>	<p>Flame</p>  <p><b>194</b></p> <p>194 FG 007</p>	<p>Egg</p>  <p><b>277</b></p> <p>277 FG 009</p>	<p>Flame</p>  <p><b>295</b></p> <p>295 FG 007</p>
--	--	--	--

**CARBIDE INSTRUMENTS**

<p>Spherical (Round)</p> <p><b>C1</b></p> <table border="1"> <tr><td>C1 FG</td><td>010</td><td>012</td><td>014</td><td>016</td><td>018</td><td>021</td><td>023</td></tr> <tr><td>C1 RA</td><td>010</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	C1 FG	010	012	014	016	018	021	023	C1 RA	010							<p>Round</p> <p><b>C1S</b></p> <table border="1"> <tr><td>C2 FG</td><td>012</td></tr> </table>	C2 FG	012	<p>Inverted Conical</p> <p><b>C2</b></p> <table border="1"> <tr><td>C2 FG</td><td>012</td></tr> <tr><td>C2 RA</td><td>008</td><td>012</td></tr> </table>	C2 FG	012	C2 RA	008	012	<p>Spherical (Round) high cutting efficiency, cross-cut</p> <p><b>CQ1</b></p> <table border="1"> <tr><td>CQ1 FG</td><td>010</td><td>012</td><td>014</td></tr> <tr><td>CQ1 RA</td><td>010</td><td>012</td></tr> </table>	CQ1 FG	010	012	014	CQ1 RA	010	012	<p>Pear</p> <p><b>C7</b></p> <table border="1"> <tr><td>C7 FG</td><td>010</td></tr> </table>	C7 FG	010
C1 FG	010	012	014	016	018	021	023																													
C1 RA	010																																			
C2 FG	012																																			
C2 FG	012																																			
C2 RA	008	012																																		
CQ1 FG	010	012	014																																	
CQ1 RA	010	012																																		
C7 FG	010																																			
<p>Cylindrical side &amp; End Cutting</p> <p><b>C21L</b></p> <table border="1"> <tr><td>C21L FG</td><td>012</td></tr> </table>	C21L FG	012	<p>Fussier Cylindrical side and end cutting</p> <p><b>C31</b></p> <table border="1"> <tr><td>C31 FG</td><td>012</td><td>014</td></tr> <tr><td>C31 RA</td><td>008</td><td>010</td><td>012</td></tr> </table>	C31 FG	012	014	C31 RA	008	010	012	<p>Conical (Truncated)</p> <p><b>C33</b></p> <table border="1"> <tr><td>C33 FG</td><td>010</td></tr> <tr><td>C33 RA</td><td>008</td><td>010</td><td>012</td></tr> </table>	C33 FG	010	C33 RA	008	010	012	<p>Special</p> <p><b>C36 R</b></p> <table border="1"> <tr><td>C36 HP</td><td>010</td><td>014</td><td>018</td></tr> </table>	C36 HP	010	014	018	<p>Cylindrical side &amp; End Cutting</p> <p><b>CX21</b></p> <table border="1"> <tr><td>CX21 FG</td><td>012</td></tr> </table>	CX21 FG	012											
C21L FG	012																																			
C31 FG	012	014																																		
C31 RA	008	010	012																																	
C33 FG	010																																			
C33 RA	008	010	012																																	
C36 HP	010	014	018																																	
CX21 FG	012																																			
<p>Pear</p> <p><b>C47L</b></p> <table border="1"> <tr><td>C47L FG</td><td>012</td></tr> </table>	C47L FG	012	<p>Cylindrical side &amp; End Cutting</p> <p><b>C49</b></p> <table border="1"> <tr><td>C49 FG</td><td>010</td></tr> </table>	C49 FG	010	<p>Conical Pointed</p> <p><b>C133</b></p> <table border="1"> <tr><td>C133 FG</td><td>010</td></tr> </table>	C133 FG	010	<p>Torpedo Conical</p> <p><b>C245K</b></p> <table border="1"> <tr><td>C245K FG</td><td>018</td></tr> </table>	C245K FG	018	<p>CARBIDE CUTTER</p> <p><b>C75</b></p> <table border="1"> <tr><td>C75 HP</td><td>070</td></tr> </table>	C75 HP	070																						
C47L FG	012																																			
C49 FG	010																																			
C133 FG	010																																			
C245K FG	018																																			
C75 HP	070																																			

**SURGICAL CARBIDE BURS INSTRUMENTS**

**SURGICAL STEEL BURS**

<p>Spherical (Round)</p> <p><b>C1 HP</b></p> <table border="1"> <tr><td>010</td><td>012</td><td>014</td><td>016</td><td>018</td><td>021</td><td>023</td></tr> </table>	010	012	014	016	018	021	023	<p>Fussier Cylindrical side and end cutting</p> <p><b>C31 HP</b></p> <table border="1"> <tr><td>012</td><td>014</td><td>016</td><td>023</td></tr> </table>	012	014	016	023	<p>Conical (Truncated)</p> <p><b>C33 HP</b></p> <table border="1"> <tr><td>010</td><td>012</td><td>014</td><td>016</td><td>021</td><td>023</td></tr> </table>	010	012	014	016	021	023	<p>Special</p> <p><b>C36 HP</b></p> <table border="1"> <tr><td>010</td><td>014</td><td>018</td></tr> </table>	010	014	018	<p>Surgical Steel Burs</p> <p><b>1</b></p> <table border="1"> <tr><td>1 HP</td><td>021</td></tr> </table> <p><b>38</b></p> <table border="1"> <tr><td>1 HP</td><td>012</td></tr> </table>	1 HP	021	1 HP	012
010	012	014	016	018	021	023																						
012	014	016	023																									
010	012	014	016	021	023																							
010	014	018																										
1 HP	021																											
1 HP	012																											

**CONFI BURS DIAMOND INSTRUMENTS FOR CA**

**EMS<sup>+</sup> Carbide ISO 012**

<p>Round</p> <p><b>001</b></p> <table border="1"> <tr><td>001 RA</td><td>008</td><td>009</td><td>010</td><td>012</td></tr> </table>	001 RA	008	009	010	012	<p>Inverted Cone</p> <p><b>010</b></p> <table border="1"> <tr><td>010 RA</td><td>008</td><td>009</td><td>010</td><td>012</td></tr> </table>	010 RA	008	009	010	012	<p>Inverted Cone</p> <p><b>109</b></p> <table border="1"> <tr><td>109 RA</td><td>008</td><td>009</td><td>010</td><td>012</td></tr> </table>	109 RA	008	009	010	012	<p>Inverted Cone</p> <p><b>170</b></p> <table border="1"> <tr><td>170 RA</td><td>008</td><td>009</td><td>010</td><td>012</td></tr> </table>	170 RA	008	009	010	012	<p>Gold Shade Metal Carbide Burs</p> <p>EMS<sup>+</sup> Hg EX 2 Carbide ISO 012</p>
001 RA	008	009	010	012																				
010 RA	008	009	010	012																				
109 RA	008	009	010	012																				
170 RA	008	009	010	012																				

**ABRASIVE INSTRUMENTS**

<p>Spherical (Round)</p> <p><b>601</b></p> <table border="1"> <tr><td>601 FG</td><td>030</td></tr> <tr><td>601 RA</td><td>030</td></tr> </table>	601 FG	030	601 RA	030	<p>Inverted Conical</p> <p><b>612</b></p> <table border="1"> <tr><td>612 FG</td><td>055</td></tr> <tr><td>612 RA</td><td>055</td></tr> </table>	612 FG	055	612 RA	055	<p>Conical Pointed</p> <p><b>638</b></p> <table border="1"> <tr><td>638 RA</td><td>025</td></tr> </table>	638 RA	025	<p>Corundum</p> <p><b>645</b></p> <table border="1"> <tr><td>645 FG</td><td>028</td></tr> <tr><td>645 RA</td><td>028</td></tr> </table>	645 FG	028	645 RA	028	<p>Cylindrical Side &amp; End Cutting</p> <p><b>645F</b></p> <table border="1"> <tr><td>645 FG</td><td>028</td></tr> <tr><td>645 RA</td><td>028</td></tr> </table>	645 FG	028	645 RA	028	<p>Conical (Truncated)</p> <p><b>649</b></p> <table border="1"> <tr><td>649 RA</td><td>025</td></tr> </table>	649 RA	025
601 FG	030																								
601 RA	030																								
612 FG	055																								
612 RA	055																								
638 RA	025																								
645 FG	028																								
645 RA	028																								
645 FG	028																								
645 RA	028																								
649 RA	025																								
<p>Torpedo, Cylindrical</p> <p><b>661</b></p> <table border="1"> <tr><td>661 FG</td><td>025</td></tr> </table>	661 FG	025	<p>Torpedo, Cylindrical</p> <p><b>661F</b></p> <table border="1"> <tr><td>661F RA</td><td>025</td></tr> <tr><td>661F FG</td><td>025</td></tr> </table>	661F RA	025	661F FG	025	<p>Round</p> <p><b>698</b></p> <table border="1"> <tr><td>698 FG</td><td>007</td></tr> </table>	698 FG	007	<p>FLAME</p> <p><b>9831</b></p> <table border="1"> <tr><td>9831 RA</td><td>030</td></tr> </table>	9831 RA	030	<p>LENS</p> <p><b>9833</b></p> <table border="1"> <tr><td>9833 RA</td><td>100</td></tr> </table>	9833 RA	100									
661 FG	025																								
661F RA	025																								
661F FG	025																								
698 FG	007																								
9831 RA	030																								
9833 RA	100																								