







<b>CODE</b>	<b>CE1</b>				
<b>Shape</b>	SHAPES FOR FINISHING CERAMIC AND ZIRCONIUM				
<b>Ø mm</b>	010				
<b>stem mm</b>	19				
<b>grain</b>					
<b>use</b>	Burs of double-layer rhodium-platinum alloy, used for finishing ceramic and zirconium				


<b>CODE</b>	<b>CE2</b>				
<b>Shape</b>	SHAPES FOR FINISHING CERAMIC AND ZIRCONIUM				
<b>Ø mm</b>	014				
<b>stem mm</b>	19				
<b>grain</b>					
<b>use</b>	Burs of double-layer rhodium-platinum alloy, used for finishing ceramic and zirconium				


<b>CODE</b>	<b>CE3</b>				
<b>Shape</b>	SHAPES FOR FINISHING CERAMIC AND ZIRCONIUM				
<b>Ø mm</b>	018				
<b>stem mm</b>	19				
<b>grain</b>					
<b>use</b>	Burs of double-layer rhodium-platinum alloy, used for finishing ceramic and zirconium				


<b>CODE</b>	<b>CE4</b>				
<b>Shape</b>	SHAPES FOR FINISHING CERAMIC AND ZIRCONIUM				
<b>Ø mm</b>	016				
<b>stem mm</b>	18				
<b>grain</b>					
<b>use</b>	Burs of double-layer rhodium-platinum alloy, used for finishing ceramic and zirconium				


<b>CODE</b>	<b>CE5</b>				
<b>Shape</b>	SHAPES FOR FINISHING CERAMIC AND ZIRCONIUM				
<b>Ø mm</b>	010				
<b>stem mm</b>	19				
<b>grain</b>					
<b>use</b>	Burs of double-layer rhodium-platinum alloy, used for finishing ceramic and zirconium				


<b>CODE</b>	<b>CE6</b>				
<b>Shape</b>	SHAPES FOR FINISHING CERAMIC AND ZIRCONIUM				
<b>Ø mm</b>	018				
<b>stem mm</b>	19				
<b>grain</b>					
<b>use</b>	Burs of double-layer rhodium-platinum alloy, used for finishing ceramic and zirconium				


<b>CODE</b>	<b>CE7</b>				
<b>Shape</b>	SHAPES FOR FINISHING CERAMIC AND ZIRCONIUM				
<b>Ø mm</b>	023				
<b>stem mm</b>	19				
<b>grain</b>					
<b>use</b>	Burs of double-layer rhodium-platinum alloy, used for finishing ceramic and zirconium				

<b>CODE</b>	<b>CE7B</b>				
<b>Shape</b>	SHAPES FOR FINISHING CERAMIC AND ZIRCONIUM				
<b>Ø mm</b>	018				
<b>stem mm</b>	19				
<b>grain</b>					
<b>use</b>	Burs of double-layer rhodium-platinum alloy, used for finishing ceramic and zirconium				


<b>CODE</b>	<b>CE8</b>				
<b>Shape</b>	SHAPES FOR FINISHING CERAMIC AND ZIRCONIUM				
<b>Ø mm</b>	042				
<b>stem mm</b>	17				
<b>grain</b>					
<b>use</b>	Burs of double-layer rhodium-platinum alloy, used for finishing ceramic and zirconium				

<b>CODE</b>	<b>CE9</b>				
<b>Shape</b>	SHAPES FOR FINISHING CERAMIC AND ZIRCONIUM				
<b>Ø mm</b>	012				
<b>stem mm</b>	22				
<b>grain</b>					
<b>use</b>	Burs of double-layer rhodium-platinum alloy, used for finishing ceramic and zirconium				


<b>CODE</b>	<b>CE10</b>				
<b>Shape</b>	SHAPES FOR FINISHING CERAMIC AND ZIRCONIUM				
<b>Ø mm</b>	012				
<b>stem mm</b>	22				
<b>grain</b>					
<b>use</b>	Burs of double-layer rhodium-platinum alloy, used for finishing ceramic and zirconium				

<b>CODE</b>	<b>CE11</b>				
<b>Shape</b>	SHAPES FOR FINISHING CERAMIC AND ZIRCONIUM				
<b>Ø mm</b>	010				
<b>stem mm</b>	21				
<b>grain</b>					
<b>use</b>	Burs of double-layer rhodium-platinum alloy, used for finishing ceramic and zirconium				


CODE	CE12			
Shape	SHAPES FOR FINISHING CERAMIC AND ZIRCONIUM			
Ø mm	014			
stem mm	21			
grain				
use	Burs of double-layer rhodium-platinum alloy, used for finishing ceramic and zirconium			



CODE	CE13			
Shape	SHAPES FOR FINISHING CERAMIC AND ZIRCONIUM			
Ø mm	018			
stem mm	21			
grain				
use	Burs of double-layer rhodium-platinum alloy, used for finishing ceramic and zirconium			



CODE	CE14			
Shape	SHAPES FOR FINISHING CERAMIC AND ZIRCONIUM			
Ø mm	012			
stem mm	22			
grain				
use	Burs of double-layer rhodium-platinum alloy, used for finishing ceramic and zirconium			



CODE	CE15			
Shape	SHAPES FOR FINISHING CERAMIC AND ZIRCONIUM			
Ø mm	018			
stem mm	20			
grain				
use	Burs of double-layer rhodium-platinum alloy, used for finishing ceramic and zirconium			

