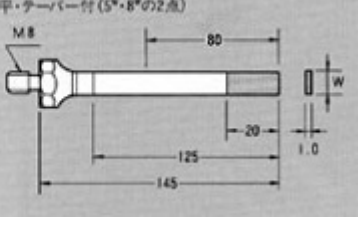

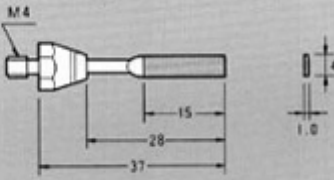

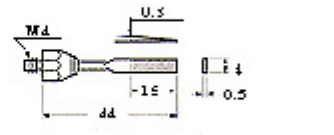

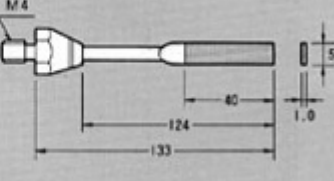

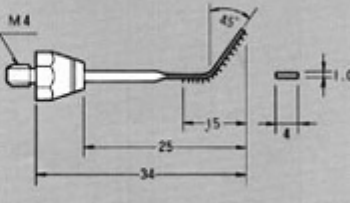

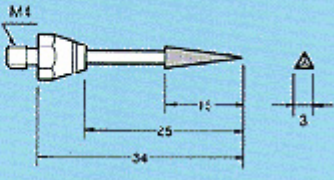

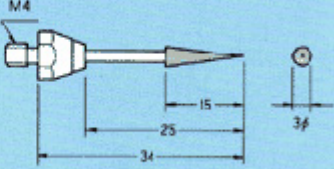

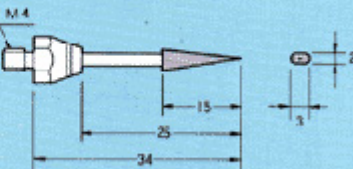

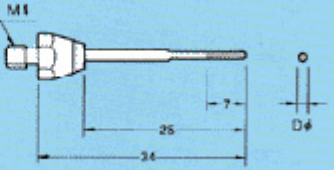



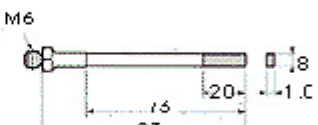
 <p>メッシュのカラーコード (以下同じ)</p>	<p>平・ターバー付 (5°・6°の2点)</p> 	<table border="1"> <thead> <tr> <th>Tool no.</th> <th>Mesh</th> <th>Wth</th> </tr> </thead> <tbody> <tr> <td>LE-5881</td> <td>● #200</td> <td>8</td> </tr> <tr> <td>LE-5781</td> <td>● #320</td> <td>8</td> </tr> <tr> <td>LE-5581</td> <td>○ #600</td> <td>8</td> </tr> <tr> <td>LE-5851</td> <td>● #200</td> <td>5</td> </tr> <tr> <td>LE-5751</td> <td>● #320</td> <td>5</td> </tr> <tr> <td>LE-5551</td> <td>○ #600</td> <td>5</td> </tr> </tbody> </table>	Tool no.	Mesh	Wth	LE-5881	● #200	8	LE-5781	● #320	8	LE-5581	○ #600	8	LE-5851	● #200	5	LE-5751	● #320	5	LE-5551	○ #600	5
Tool no.	Mesh	Wth																					
LE-5881	● #200	8																					
LE-5781	● #320	8																					
LE-5581	○ #600	8																					
LE-5851	● #200	5																					
LE-5751	● #320	5																					
LE-5551	○ #600	5																					
	<p>平・1°×4°×37^L(短)</p> 	<table border="1"> <thead> <tr> <th>Tool no.</th> <th>Mesh</th> </tr> </thead> <tbody> <tr> <td>SE-4841</td> <td>● #200</td> </tr> <tr> <td>SE-4741</td> <td>● #320</td> </tr> <tr> <td>SE-4541</td> <td>○ #600</td> </tr> </tbody> </table>	Tool no.	Mesh	SE-4841	● #200	SE-4741	● #320	SE-4541	○ #600													
Tool no.	Mesh																						
SE-4841	● #200																						
SE-4741	● #320																						
SE-4541	○ #600																						
	<p>平・ターバー付 0.5°×4^W</p>  <p>M4の新工具です J2-9C00でも使用できます</p>	<table border="1"> <thead> <tr> <th>Tool no.</th> <th>Mesh</th> </tr> </thead> <tbody> <tr> <td>SE-5845</td> <td>● #200</td> </tr> <tr> <td>SE-5745</td> <td>● #320</td> </tr> <tr> <td>SE-5545</td> <td>○ #600</td> </tr> </tbody> </table>	Tool no.	Mesh	SE-5845	● #200	SE-5745	● #320	SE-5545	○ #600													
Tool no.	Mesh																						
SE-5845	● #200																						
SE-5745	● #320																						
SE-5545	○ #600																						
	<p>平・1°×4°×57^L(短)</p> 	<table border="1"> <thead> <tr> <th>Tool no.</th> <th>Mesh</th> </tr> </thead> <tbody> <tr> <td>SE-8851</td> <td>● #200</td> </tr> <tr> <td>SE-8751</td> <td>● #320</td> </tr> <tr> <td>SE-8551</td> <td>○ #600</td> </tr> </tbody> </table>	Tool no.	Mesh	SE-8851	● #200	SE-8751	● #320	SE-8551	○ #600													
Tool no.	Mesh																						
SE-8851	● #200																						
SE-8751	● #320																						
SE-8551	○ #600																						
	<p>平・角度付1°×4°×34^L</p>  <p>●延長用アダプターL-2080またはL-2160(15ページ)につけて深い溝行きにも使用できます。</p>	<table border="1"> <thead> <tr> <th>Tool no.</th> <th>Mesh</th> </tr> </thead> <tbody> <tr> <td>SE-7841</td> <td>● #200</td> </tr> <tr> <td>SE-7741</td> <td>● #320</td> </tr> <tr> <td>SE-7541</td> <td>○ #600</td> </tr> </tbody> </table>	Tool no.	Mesh	SE-7841	● #200	SE-7741	● #320	SE-7541	○ #600													
Tool no.	Mesh																						
SE-7841	● #200																						
SE-7741	● #320																						
SE-7541	○ #600																						
	<p>二角頂 3△×31L</p> 	<table border="1"> <thead> <tr> <th>Tool no.</th> <th>Mesh</th> </tr> </thead> <tbody> <tr> <td>SE-3803</td> <td>● #200</td> </tr> <tr> <td>SE-3703</td> <td>● #320</td> </tr> <tr> <td>SE-3503</td> <td>○ #600</td> </tr> </tbody> </table>	Tool no.	Mesh	SE-3803	● #200	SE-3703	● #320	SE-3503	○ #600													
Tool no.	Mesh																						
SE-3803	● #200																						
SE-3703	● #320																						
SE-3503	○ #600																						

	<p>三角 30°×31 L</p> 	<table border="1"> <thead> <tr> <th>Tool no.</th> <th>Mesh</th> </tr> </thead> <tbody> <tr> <td>SE-6803</td> <td>● #200</td> </tr> <tr> <td>SE-6703</td> <td>● #320</td> </tr> <tr> <td>SE-6503</td> <td>○ #600</td> </tr> </tbody> </table>	Tool no.	Mesh	SE-6803	● #200	SE-6703	● #320	SE-6503	○ #600													
Tool no.	Mesh																						
SE-6803	● #200																						
SE-6703	● #320																						
SE-6503	○ #600																						
	<p>2° 2×3×31 L</p> 	<table border="1"> <thead> <tr> <th>Tool no.</th> <th>Mesh</th> </tr> </thead> <tbody> <tr> <td>SE-5832</td> <td>● #200</td> </tr> <tr> <td>SE-5732</td> <td>● #320</td> </tr> <tr> <td>SE-5532</td> <td>○ #600</td> </tr> </tbody> </table>	Tool no.	Mesh	SE-5832	● #200	SE-5732	● #320	SE-5532	○ #600													
Tool no.	Mesh																						
SE-5832	● #200																						
SE-5732	● #320																						
SE-5532	○ #600																						
	<p>円柱・右端R付 (1φ・2φ・2点)</p> 	<table border="1"> <thead> <tr> <th>Tool no.</th> <th>Mesh</th> <th>Wth</th> </tr> </thead> <tbody> <tr> <td>SE-9801</td> <td>● #200</td> <td>1.0</td> </tr> <tr> <td>SE-9701</td> <td>● #320</td> <td>1.0</td> </tr> <tr> <td>SE-9501</td> <td>○ #600</td> <td>1.0</td> </tr> <tr> <td>SE-9802</td> <td>● #200</td> <td>2.0</td> </tr> <tr> <td>SE-9702</td> <td>● #320</td> <td>2.0</td> </tr> <tr> <td>SE-9502</td> <td>○ #600</td> <td>2.0</td> </tr> </tbody> </table>	Tool no.	Mesh	Wth	SE-9801	● #200	1.0	SE-9701	● #320	1.0	SE-9501	○ #600	1.0	SE-9802	● #200	2.0	SE-9702	● #320	2.0	SE-9502	○ #600	2.0
Tool no.	Mesh	Wth																					
SE-9801	● #200	1.0																					
SE-9701	● #320	1.0																					
SE-9501	○ #600	1.0																					
SE-9802	● #200	2.0																					
SE-9702	● #320	2.0																					
SE-9502	○ #600	2.0																					
	<p>平・テーパ付 1.0×3W</p>  <p>シャンクのテーパ=1.0×1.5 狭く深いミゾの側面仕上</p>	<table border="1"> <thead> <tr> <th>Tool no.</th> <th>Mesh</th> </tr> </thead> <tbody> <tr> <td>ME-9881</td> <td>● #200</td> </tr> <tr> <td>ME-9781</td> <td>● #320</td> </tr> <tr> <td>ME-9581</td> <td>○ #600</td> </tr> </tbody> </table>	Tool no.	Mesh	ME-9881	● #200	ME-9781	● #320	ME-9581	○ #600													
Tool no.	Mesh																						
ME-9881	● #200																						
ME-9781	● #320																						
ME-9581	○ #600																						
	<p>平・テーパ付 1.0×3W</p>  <p>シャンクのテーパ=1.0×1.5 狭く深いミゾの側面仕上</p>	<table border="1"> <thead> <tr> <th>Tool no.</th> <th>Mesh</th> </tr> </thead> <tbody> <tr> <td>ME-9851</td> <td>● #200</td> </tr> <tr> <td>ME-9751</td> <td>● #320</td> </tr> <tr> <td>ME-9551</td> <td>○ #600</td> </tr> </tbody> </table>	Tool no.	Mesh	ME-9851	● #200	ME-9751	● #320	ME-9551	○ #600													
Tool no.	Mesh																						
ME-9851	● #200																						
ME-9751	● #320																						
ME-9551	○ #600																						

Tool Usage				
	M4	M6	M8	○ : apply to handpiece directly. ◎ : apply with an adapter . × : not applicable
SF-7000	○	○	◎	
SF-9000	◎	×	×	
SF-9700	○	◎	×	

Colour coding		
Color	Mesh/Grit	Micron (μ)
Red	#200	68
Black	#320	40

‣ Blue	#500	35
‣ White	#600	28
‣ Green	#1000	15