

Jota

 swiss laboratory



JOTA Kit 1409

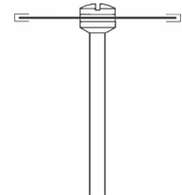
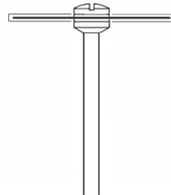
Ceramic Master

Best Materials & Rotary
Instruments have to be optimally
adapted to each other



The JOTA Ceramic Master Kit

This selection of 10 instruments awaits you in our JOTA Ceramic Master Kit:



Match Code	947DF	911DF
Shape	peripheral, distal, proximal cutting	peripheral and rim cutting
Shank	HP	HP
Ø [mm]	220	220
L [mm]	0,20	0,45



Match Code	SZ722	SZ652R	SZ601	9603M
Shape	lens	conical, end domed	spherical (round)	disc
Shank	HP	HP	HP	HP
Ø [mm]	180	035	035	170
L [mm]	2,5	10,5	-	3,0



Match Code	9801G	9801M	SD716F	SD732G
Shape	lens	lens	disc	cylindrical, side and end cutting
Shank	HP	HP	HP	HP
Ø [mm]	260	260	150	050
L [mm]	2,0	2,0	3,5	12,0

Product Description

The following list shows the advantages and applications of each instrument:

 <p>947DF.HP.220</p>	<p>Both side coated Diamond Disc with <i>fine</i> grains for precise separation of ceramics.</p>
 <p>911DF.HP.220</p>	<p>Both side coated Diamond Disc ideal for cutting sprues, attachment points or milled framework. Works well on separating sinter structures.</p>
 <p>SZ722.HP.180</p>	<p>Zirconflex Abrasive specially designed for working on Zirconia without water cooling. The Zirconflex generates very low surface temperatures and minimizes the risk of micro cracks. For finishing sintered frameworks, smoothing of attachment points and adjusting of interproximal areas.</p>
 <p>SZ652R.HP.180</p>	<p>Zirconflex Abrasive specially designed for working on Zirconia without water cooling. The Zirconflex generates very low surface temperatures and minimizes the risk of micro cracks. For finishing sintered and non-sintered frameworks, rounding out sharp angles and final adjustments.</p>
 <p>SZ601.HP.035</p>	<p>Zirconflex Abrasive specially designed for working on Zirconia without water cooling. The Zirconflex generates very low surface temperatures and minimizes the risk of micro cracks. For finishing sintered and non-sintered frameworks, rounding out sharp angles and final adjustments.</p>
 <p>9801G.HP.260</p>	<p>Coarse Diamond Polisher for margin preparation, layered area finishing and a first step polishing adjustments.</p>
 <p>9801M.HP.260</p>	<p>Medium Diamond Polisher for checking marginal areas and finishing. Also good for polishing of supplemented areas and as a second step for high gloss polishing of adjustments.</p>
 <p>9603M.HP.170</p>	<p>Universal-Use Silicon Polisher providing a smooth surface after shaping with abrasives instruments.</p>
 <p>SD716F.HP.150</p>	<p>Diamond Stone Abrasive with <i>fine</i> diamond grains specially designed for shaping of ceramic surfaces providing a very smooth texture.</p>
 <p>SD732G.HP.050</p>	<p>Diamond Stone Abrasive with <i>coarse</i> diamond grains specially designed for trimming sprues and for rapid shaping of ceramic surfaces.</p>

JOTA Kit 1409

Ceramic Master Kit - Best Materials and Rotary Instruments have to be optimally adapted to each other.

Therefore JOTA developed the Ceramic Master Kit.

10 carefully selected Instruments for:

- › Preparation of all different ceramic framework materials as all-ceramic or zirconium dioxide
- › Creating the finish



JOTA Dealer:

108002.5950.0257 - 01/2020