

CERAMIC POLISHERS, OPTIMISED FOR ZIRCONIA

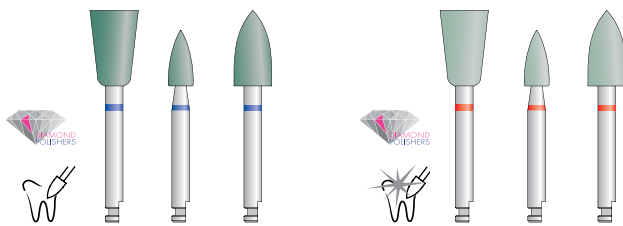
KENDA ZIRCOVIS 






2-step diamond polishing system




Hard, robust diamond polisher, ideal for smoothing adjustments on zirconia, alumina and lithium-disilicate restorations, as well as zirconia implant components. KENDA ZIRCOVIS 2-step polishing system smoothes in the first step rough surfaces, in the second step it removes fine scratches and achieves very high gloss surfaces.



Set REF 0250



REF reorder	0255	0256	0258	0265	0266	0268
ISO 862 204...	030 524 060	243 524 030	243 524 050	852 204...	030 514 060	243 514 030 243 514 050
 Size Ø×L mm	6,5×10	3×7	5×10	6,5×10	3×7	5×10
 Grit	medium			fine		
 Color	dark blue-green			light blue-green		
 rec.	7 500 - 10 000 RPM			5 000 - 7 500 RPM		
 max.	10 000 RPM			10 000 RPM		

-  Box of: 6, 12, 25, 100
-  Blister of: 6×1, 6×2, 72×1, 72×2
- N** Pressure: 0,3 - 2 N
-  Autoclavable: 135 °C, 275 °F
- Shank: RA, stainless steel
- Medical device: class IIa