

Compass | Brushes for the dental laboratory

Recommendations for an efficient application of polishing brushes



	Natural bristles soft	Natural bristles medium	Natural bristles stiff	Steel wire *	SIC brushes *	Abrasive buffs *	Felt polisher	Polishing mops Cotton mops
	 9638.104.120	 AR9463.104.190	 9449.900.190 9449.900.220	 9637.900.220	 9452C.900.220	 9485C.104.250	 9629.900.210	 9628.900.220
	 9638.900.190 9638.900.220	 AR9464.104.190	 9451.900.220		 9452M.900.220	 9485M.104.250		 9448.900.220
					 9452F.900.220	 9485F.104.250		



Diamond polishing paste

- REF 9300 - D 3 (2 - 5 µm)
- REF 9301 - D 7 (5 - 10 µm)

Partial and complete dentures Denture acrylics								
Veneers Veneer acrylics								
Facets, inlays, crowns, bridges Precious metal alloys								
Inlays, crowns, bridges Precious metals								
Inlays, crowns, bridges Alloys/lower precious metal content								
Crowns, bridges Non-precious metal alloys								
Denture bases Model cast								
Crowns, bridges, denture bases Titanium								
Recommended speed: $\varnothing = 5.000 - 6.000$ rpm	Cleaning/Initial polishing						Polishing	High-shine polishing

Non-observance of the maximum permissible speed leads to an increased safety risk and premature wear!

* To be used without polishing paste

Products and colours subject to alterations.

Komet Dental - Gebr. Brasseler GmbH & Co. KG - Postfach 160 - 32631 Lemgo - Export: Telefon +49 (0) 5261 701-0 - Telefax +49 (0) 5261 701-329 - export@kometdental.de - www.kometdental.de

© 03/2018 - 41081512

