Compass | Brushes for the dental laboratory

Recommendations for an efficient application of polishing brushes



	Natural bristles	Natural bristles	Natural bristles	Steel wire *	SIC brushes *	Abrasive buffs *	Felt polisher	Polishing mops
	soft	medium	stiff		and Ambility			Cotton mops
	(3)		9	()		-		
	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
	(2)		707					Microfibre mops
Special Administra	9638.900.190 9638.900.220	AR9464 .104.190	9451 .900.220		9452M .900.220	9485M .104.250		(4)
Diamond polishing paste					and the same	-		9448.900.220
REF 9300 – D 3 (2 – 5 μm)					STATE OF THE PARTY			
REF 9301 – D 7 (5 –10 μm)					9452F .900.220	9485F .104.250		
artial and complete dentures Denture acrylics								
eneers Veneer acrylics								
acets, inlays, crowns, bridges Precious metal alloys								
nlays, crowns, bridges Precious metals								
nlays, crowns, bridges Illoys/lower precious metal content								
rowns, bridges Ion-precious metal alloys								
Denture bases Model cast								
crowns, bridges, denture bases								

Non-observance of the maximum permissible speed leads to an increased safety risk and premature wear! * To be used without polishing paste

Recommended speed: O_{set} 5.000 - 6.000 rpm Cleaning/Initial polishing

High-shine polishing

Polishing