

















































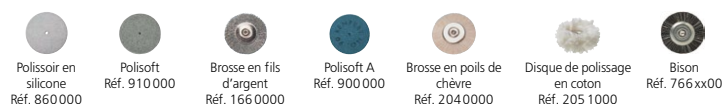
Pâtes à polir Renfert

Vue d'ensemble des pâtes à polir Renfert avec les outils recommandés

Produit			Outil à polir recommandé		
Pâte à polir	Avec grains de diamant	Matériel / Domaine d'utilisation	Usinage / Prépolissage	Polissage	Polissage grand brillant
 Renfert Polish hybrid materials Réf. 510 3000	✓	Matériau hybride			
 Renfert Polish all-in-one Réf. 510 0100	✓	Disilicate de lithium, dioxyde de zirconium, céramique de revêtement, polymères haute performance			
 Renfert Polish ZrO ₂ Réf. 510 1100	✓	Dioxyde de zirconium			
 Renfert Polish LiSi ₂ Réf. 510 2100	✓	Disilicate de lithium			
 Brinell L Réf. 519 0001	✓	Alliages céramique précieux, céramique			
 Opal L Réf. 520 0001		Résines de revêtement		 	
 Saphir Réf. 515 0000		Métaux précieux	 		
 Saphir Réf. 515 0000		Alliages chrome-cobalt	  	  	
 Pâte à polir universelle Réf. 513 1000		PMMA, résines	  	  	

*Inclus dans l'étendue de livraison de Brinell L Réf. 519 0001

Polissoirs pour pièce à main



Polissoirs pour tour à polir

