








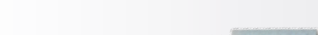
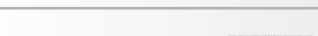
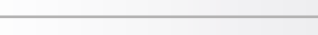
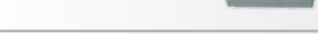



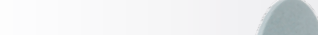
DiaStone_Z



Empfohlen für:
ZrO₂ und Keramik

Recommended for:
ZrO₂ and ceramic

Recommandé pour:
ZrO₂ et céramique

Art.Nr. art.No.	Farbe color	Korngröße grit size taille du grain
 367 4 HP	■	extra fein extra fine extra fin 800
 377 4 HP	■	mittel medium moyen 200
 397 4 HP	■	grob coarse dur 120
 362 4 HP	■	extra fein extra fine extra fin 800
 372 4 HP	■	mittel medium moyen 200
 392 4 HP	■	grob coarse dur 120
 372 6 HP	■	mittel medium moyen 200
 392 6 HP	■	grob coarse dur 120
 371 5 HP	■	mittel medium moyen 200
 374 15 HP	■	mittel medium moyen 200
 374 15 R	■	
 375 22 HP	■	mittel medium moyen 200
 375 22 R	■	








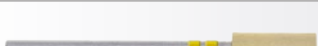

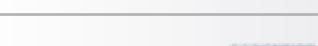







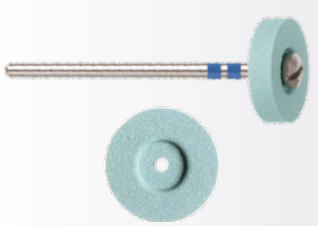


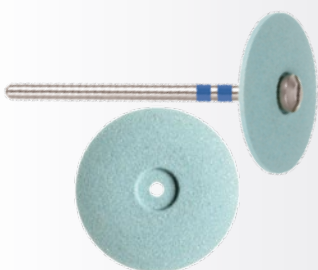



DiaStone_L

Empfohlen für:
LiSi₂ und Hybridkeramik

Recommended for:
LiSi₂ and hybrid ceramic

Recommandé pour:
LiSi₂ et céramique hybride

 10.000	Art.Nr. art.No.	Farbe color	Korngröße grit size taille du grain
	327 4 HP		extra fein extra fine extra fin 800
	337 4 HP		mittel medium moyen 200
	387 4 HP		grob coarse dur 120
	322 4 HP		extra fein extra fine extra fin 800
	332 4 HP		mittel medium moyen 200
	382 4 HP		grob coarse dur 120
	332 6 HP		mittel medium moyen 200
	382 6 HP		grob coarse dur 120
	334 15 HP		mittel medium moyen 200
	334 15 R		
	335 22 HP		mittel medium moyen 200
	335 22 R	