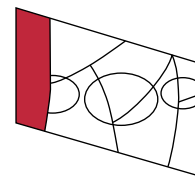






















Méthode de metalog

A


Prépolissage

 Etape	 PG	 FG
 Support	SiC-Foil	MD-Largo
 Abrasif	SiC	DiaPro AllegroLargo 9
 Equivalent granulométrie	# 320	9 μm
 Lubrifiant	Eau	
 t/m	300	150
 Fouce[N]/échantillon	25	40
 Temps [mn]	Jusqu'à planéité	3

Polissage

 Etape	 DP	 OP
 Support	MD-Mol	MD-Nap ou MD-Chem
 Abrasif	DiaPro Mol R3	OP-S NonDry ou OP-U NonDry
 Equivalent granulométrie	3 μm	0.04 μm
 Lubrifiant		
 t/m	150	150
 Fouce[N]/échantillon	25	10
 Temps [mn]	5	1