


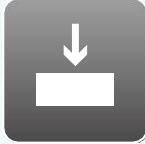


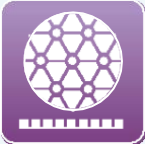


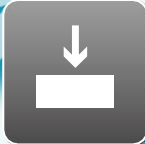







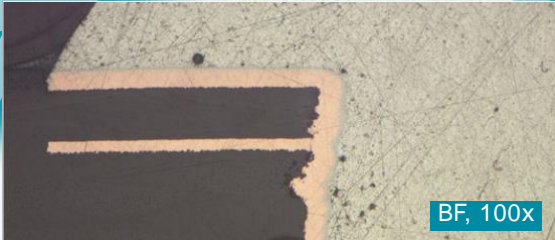








# Aka-Brief #13 Parties électroniques

1						Jusqu'à planéité	
	Rhaco Grit P320	Eau	300 tpm	25 N			BF, 50x
2						5:00 min	
	Largan 9	DiaMaxx Poly 9 µm	150 tpm	25 N			BF, 50x
3						4:00 min	
	Daran	DiaDoulo Poly 3 µm	150 tpm	25 N			BF, 100x
4						2:00 min	
	Chemal	Fumed Silica 0.2 µm Alkaline*	150 tpm	10 N			BF, 100x

Les temps et les forces sont indiqués pour une préparation en Ø300mm et un diamètre d'échantillon de 40mm.

Pour une préparation en Ø250mm, les temps doivent être augmentés de +30%. Pour une préparation en Ø200mm, +100%.

Avec des échantillons plus grands, la force doit être augmentée. Avec des échantillons plus petits, elle doit être réduite.

La durée et la force peuvent varier en fonction de l'équipement.