



Aka-Brief #16 Materiales Medio Blandos 150-400 HV


1



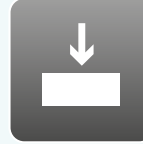
Piatto 220



Agua



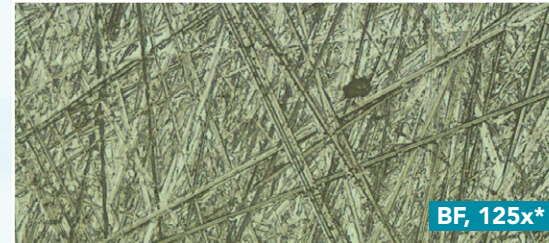

300 rpm



35 N



Hasta planitud



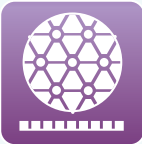
Se indican tiempos para un sistema de preparación de 300 mm. y una muestra individual de diámetro 40 mm.

En un sistema de 250 mm. los tiempos deben incrementarse en un 30%, y en un sistema de 200 mm. en un 100%.


Con muestras más grandes la fuerza debe ser incrementada, con muestras más pequeñas disminuida.

Los tiempos y las fuerzas pueden variar en función del equipo.


2



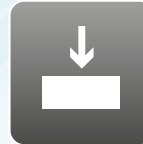
Allegran 3




DiaMaxx Poly 6 µm




150 rpm




35 N




5:00 min




3




Napal




DiaMaxx Poly 1 µm




150 rpm



30 N



4:00 min



* Material preparado:
Acero Blando