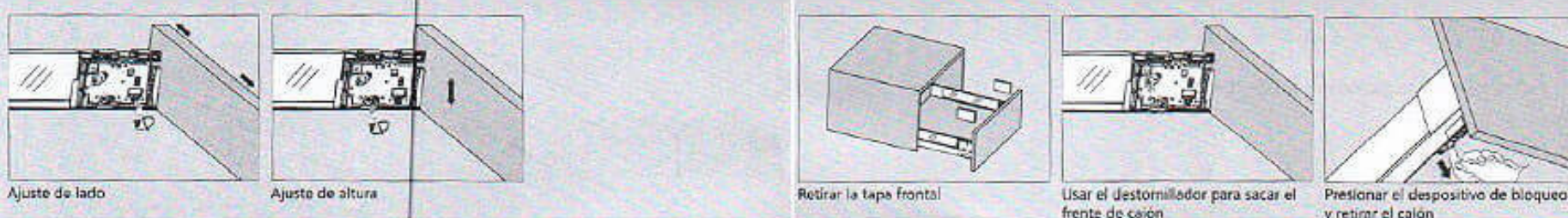


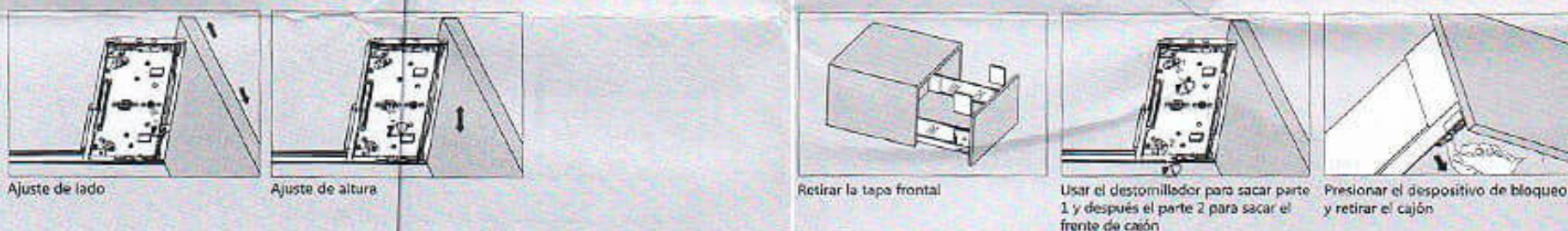
Embalaje de cajón



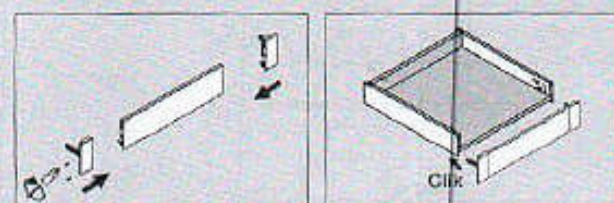
Ajuste de cajón bajo con costado de vidrio (Altura mm)



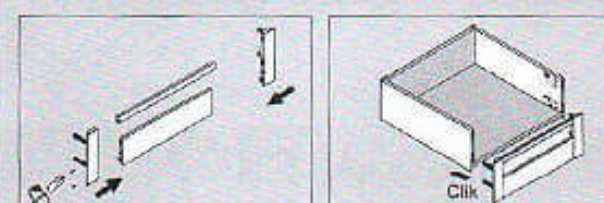
Ajuste de cajón bajo con costado de vidrio (Altura mm)



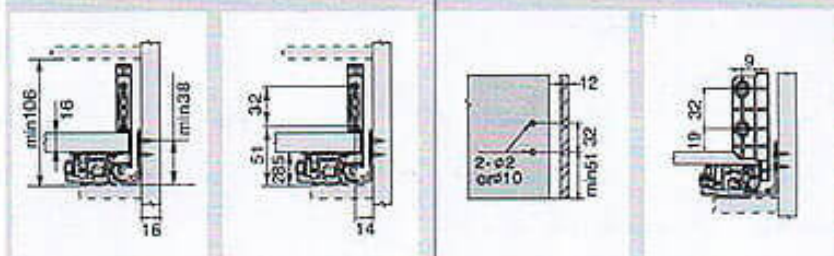
Embalaje del frente del cajón interno (Altura mm)



Embalaje del frente del cajón interno (Altura mm)

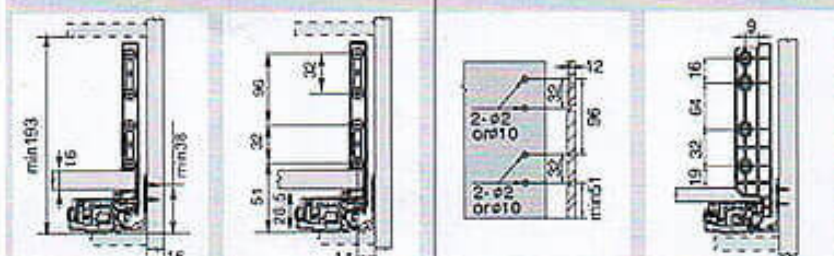


Gaveta baja: Altura M



Req. espacio gabinete Dimens. inst. frontal Dimens. perfor. front. Dimens. inst. trasera

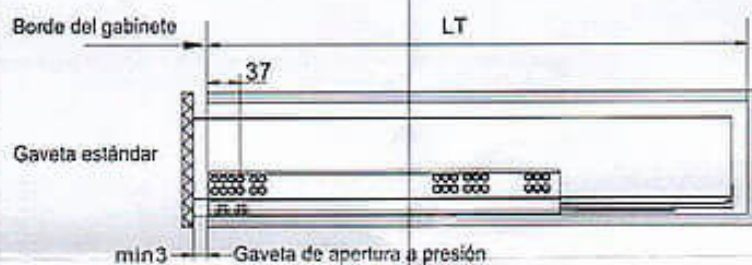
Gaveta baja: Altura C



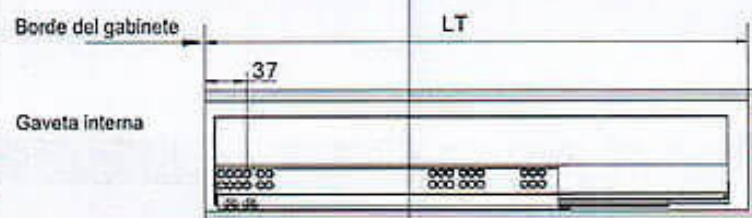
Req. espacio gabinete Dimens. inst. frontal Dimens. perfor. front. Dimens. inst. trasera

Dimensiones de instalación

Profundidad interna gabinete = LT $LT=NL+3$



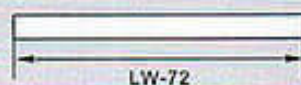
Rieles de cierre suave: $LT=NL+3$ Rieles de apertura a presión: $LT=NL+12$



Posición de agujero para gaveta interna push

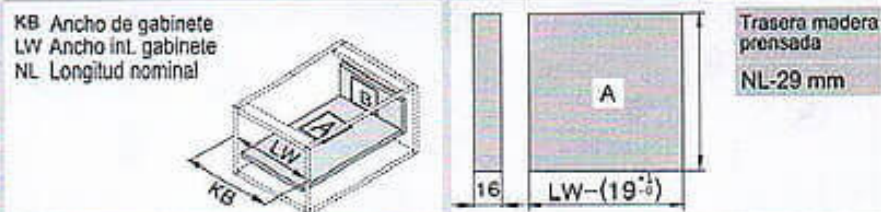


Galería cuadrada cruzada



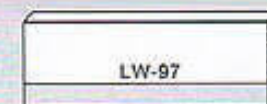
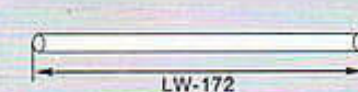
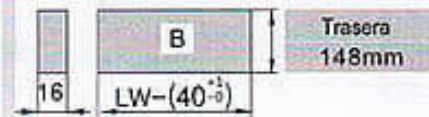
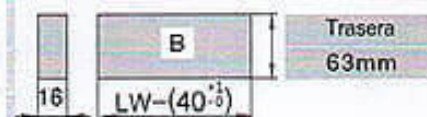
Dimensiones de corte para madera

Planos

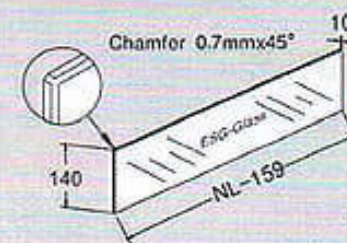
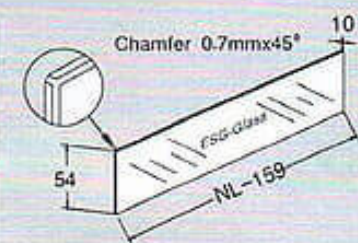


Gaveta baja: Altura M

Gaveta baja: Altura C



Dimensión de costado vidrio mm



Posición tornillos en los rieles

Borde del gabinete

