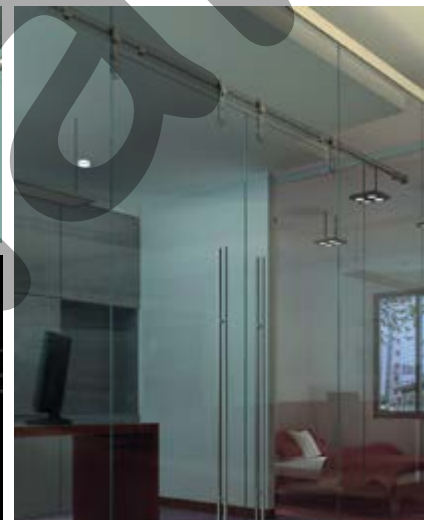
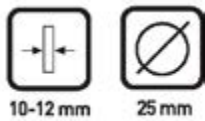


SV-I120 SINCRO

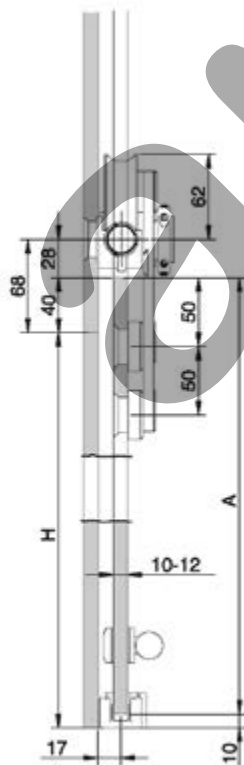
El sistema SV-I120 SINCRO, un sistema de dos hojas sincronizadas de hasta 120 kg por hoja, en acero inoxidable. El perfil superior de forma circular tiene la robustez para soportar el peso de distintas hojas colocando los soportes en los lugares indicados. Las roldanas son de rodamientos a bolas y de acero inoxidable. El modelo dispone de soportes para pared y vidrio, según el tipo de instalación a realizar, también dispone de guiador inferior. Uno de los requisitos de SV-I120 SINCRO es que las hojas de vidrio sean templados ya que son mecanizados.

La espectacularidad de este modelo viene dado por su diseño y por todos sus mecanismos visibles.

The SV-I120 SINCRO system: a system consisting of two synchronised panels of up to 120 kg per panel, in stainless steel. The top strip is circular in shape and is sturdy enough to support the weight of the various panels, with the supports fitted in the places indicated. The wheels are of stainless steel with ball bearings. The model is fitted with supports for wall and glass, depending on the type of installation to be carried out, also in stainless steel with a black nylon runner band. It is also fitted with a bottom guide. One of the requirements of the SV-I120 SINCRO is that the glass panels need to be of tempered glass, since they are mechanised. The striking features of this model are its design and its visible mechanisms.



ALZADO Y SECCIÓN TIPO (COTAS EN MM)



$$A = H + (40-10)$$

