

## Aplicaciones/ Aplications/ Aplicações

Bisagra para puertas de vaivén. Empleada para carpinterías de aluminio o madera.  
Hinge for double action doors. It is used for aluminium or wood carpentries.

Dobradiça para portas do vaivém. Para caixilharias de alumínio o madeira.

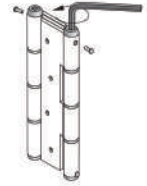
## Características/Features/Caraterísticas

Su robusto diseño y su muelle de torsión templado le permite soportar elevadas cargas.

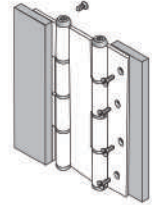
Its strong design and the tempered torsion spring lets the hinge to carry heavy weight.

O suo robusto desenho e mola de torção temperada permite-lhe suportar elevadas cargas.

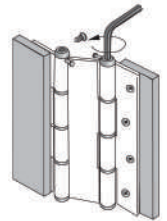
- 1 Quitar los bulones superiores.  
Remove the top pin.  
Tirar os eixos superiores



- 2 Atornillar la bisagra  
Fit the hinge.  
Enroscar a dobradiça .



- 3 Regular la fuerza de cierre.  
Regulate the closing force.  
Regular a torça do

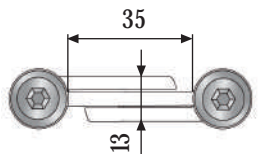
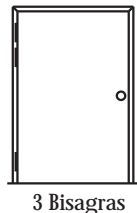
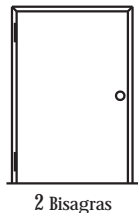
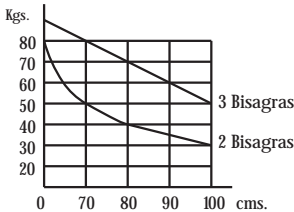


## Componentes/Components/Componentes

1 cuerpo central/main body/corpo central	Aluminium
2 semibisagras/semi-hinges/semi-dobradiças	Aluminium
4 tapones/plugs/tampoes	zamak
2 eje/spindle/eixo	INOX-Stainless steel
2 flejes de torsión/stempered iron hood tiras de metal de torção temperada	Acero-steel
8 torn. sujección/fastener screws/paraf. de sujeição	AISI 304

Pack 2 un. 80x45x200 cm 0,97 Kg

Pack 60 un. (30x2 un.) 253x240x405 cm 29,4 Kg



## Acabados/colores - Finishing- Colours

### LACADOS

### ELECTROLITICOS

### PVD

