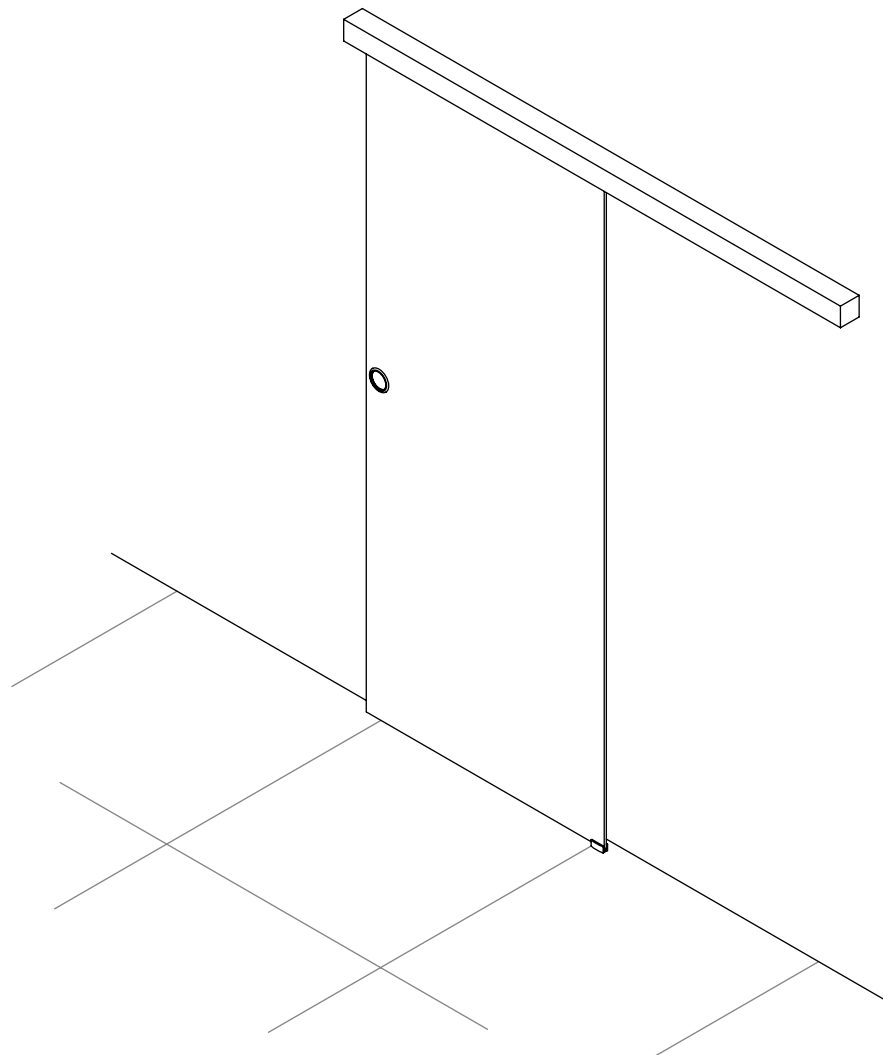
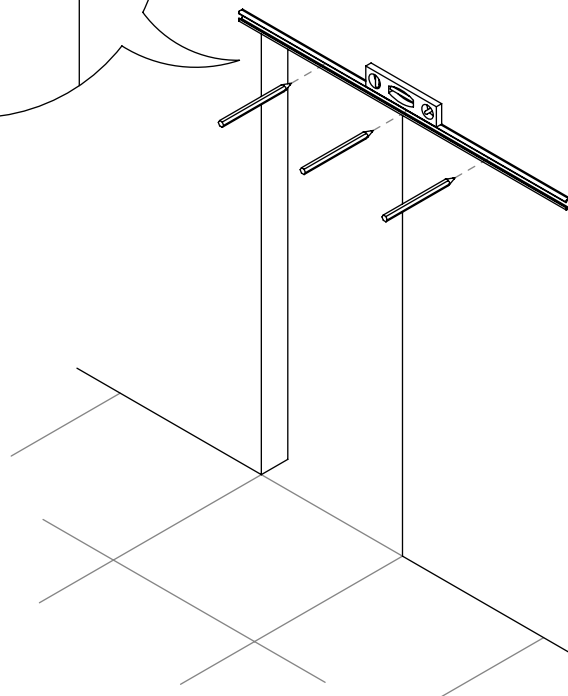
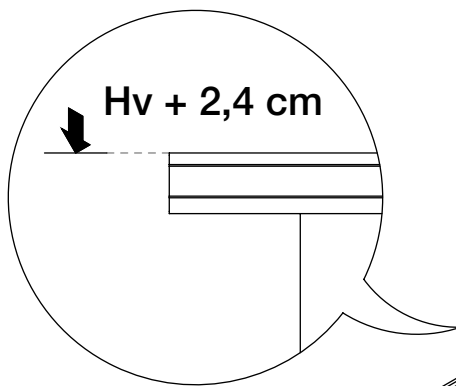


LISBOA 1P

PUERTA DE PASO

1 HOJA:
1 CORREDERA

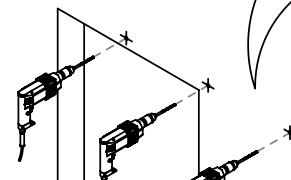
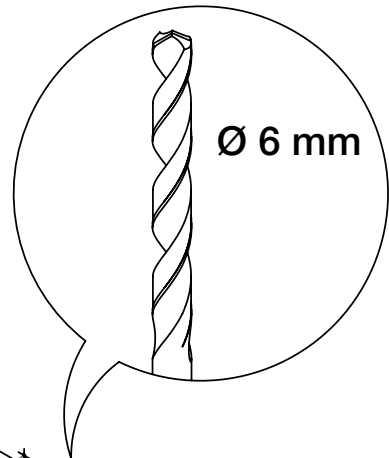




1

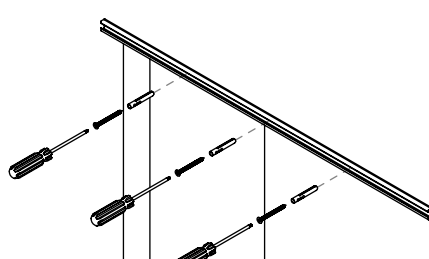
presentar la guía encima del hueco de luz, nivelar y marcar

*NOTA: La altura de la parte superior de la guía es la altura del vidrio + 2,4 cm



2

taladrar con broca de Ø 6 mm

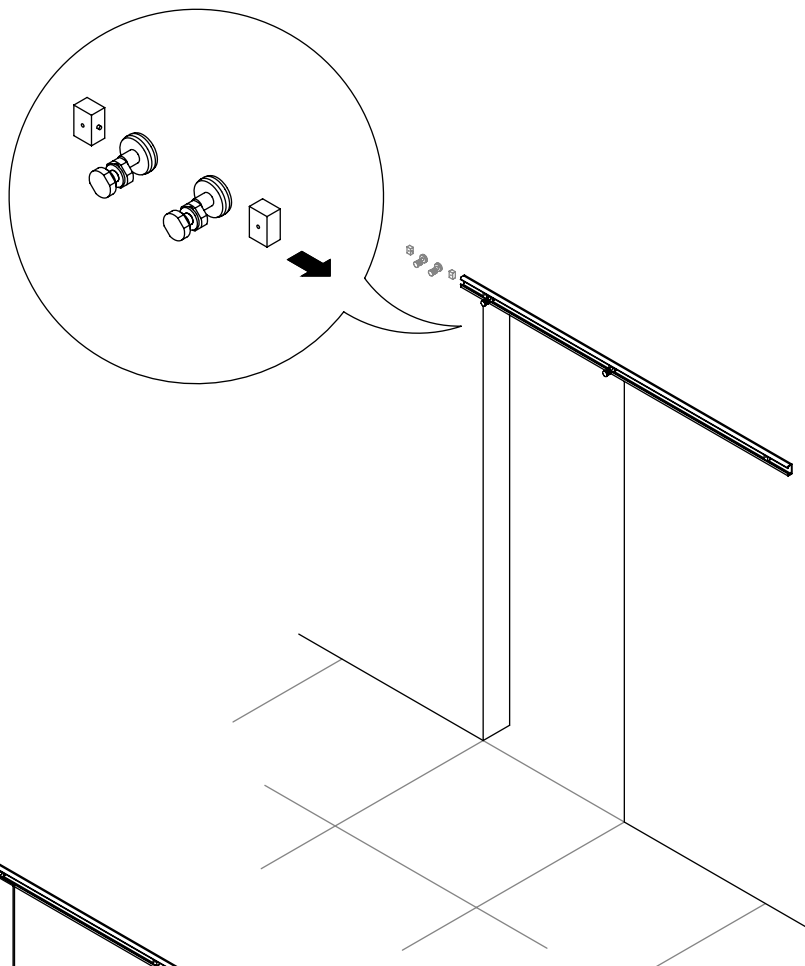


3

atornillar la guía a la pared

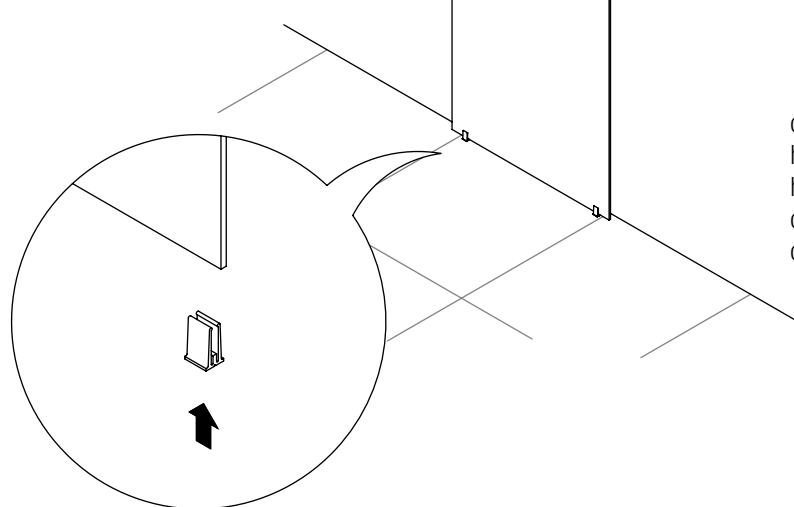
4

introducir en la guía los topes y rodamientos en el orden indicado



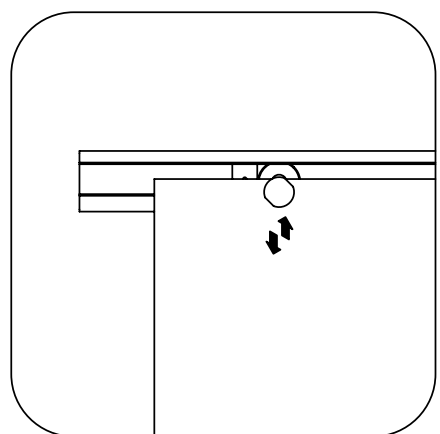
5

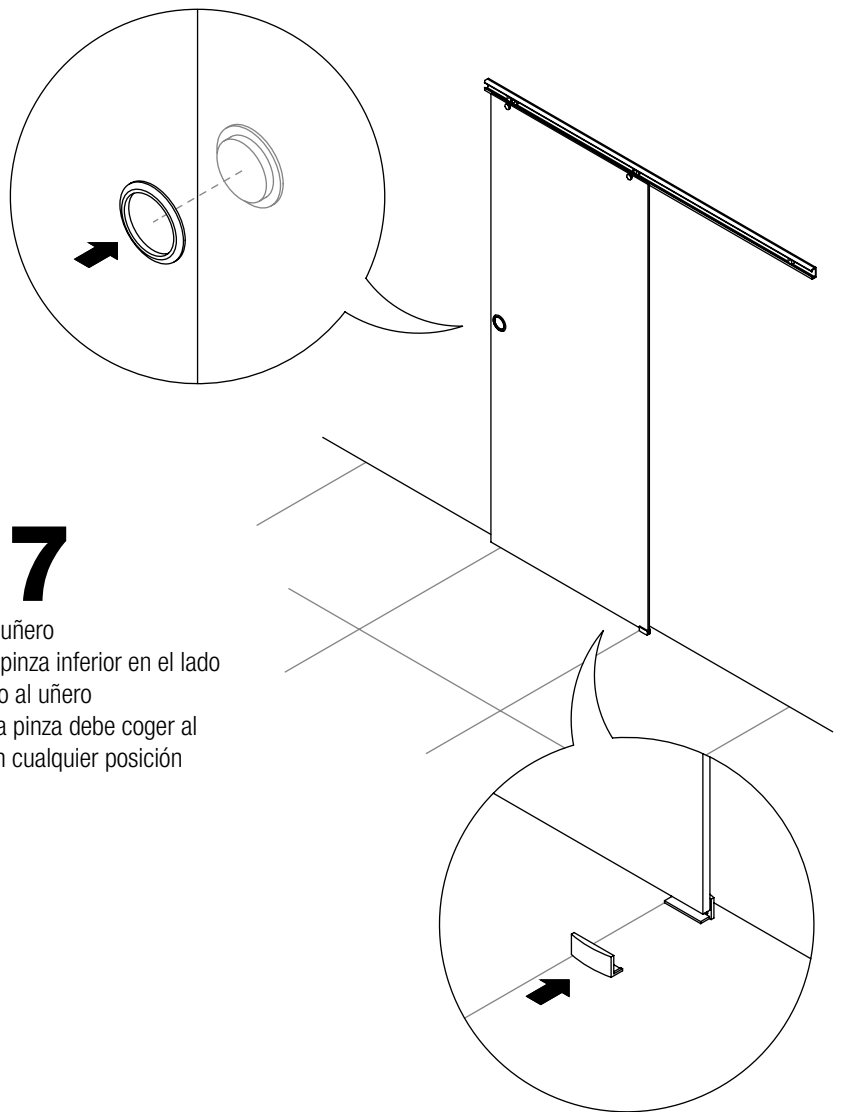
colocar calzos en la parte inferior de la hoja
hacer coincidir los taladros del cristal con los tornillos de los rodamientos
colocar las tapas de los rodamientos



6

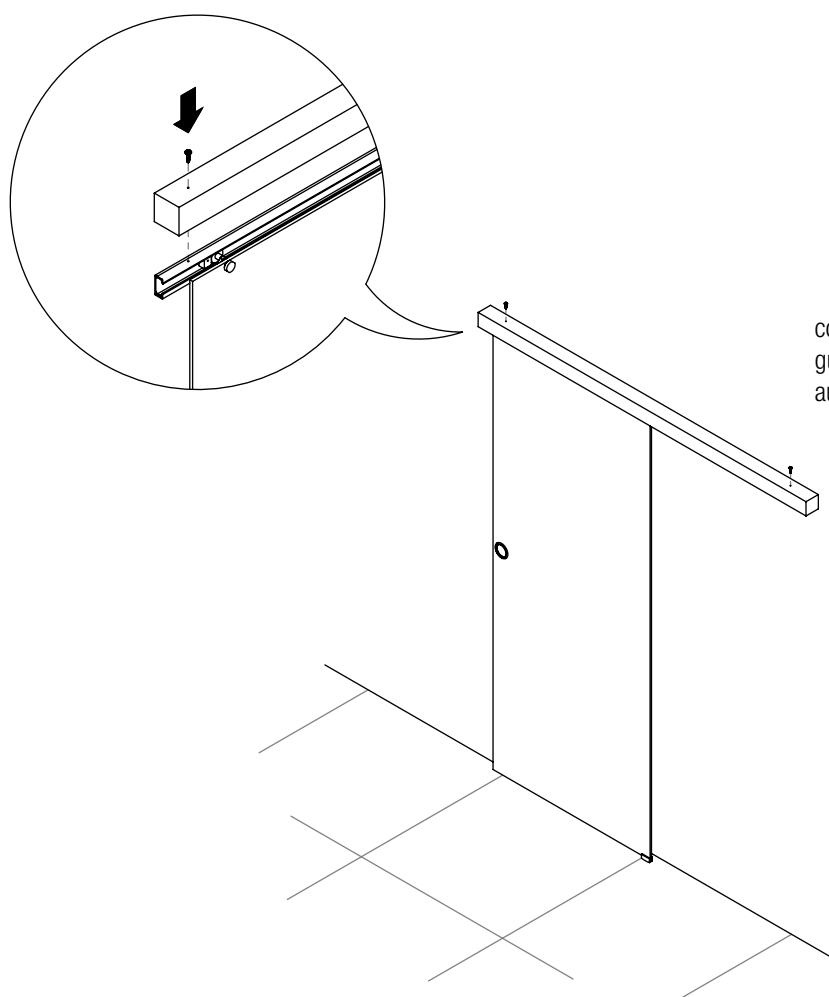
regular altura de la puerta mediante los rodamientos
apretar las tapas de los rodamientos
NOTA: la separación entre el vidrio y el suelo debe ser en torno a 1 cm
fijar los topes de los rodamientos





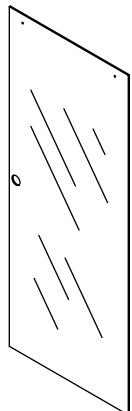
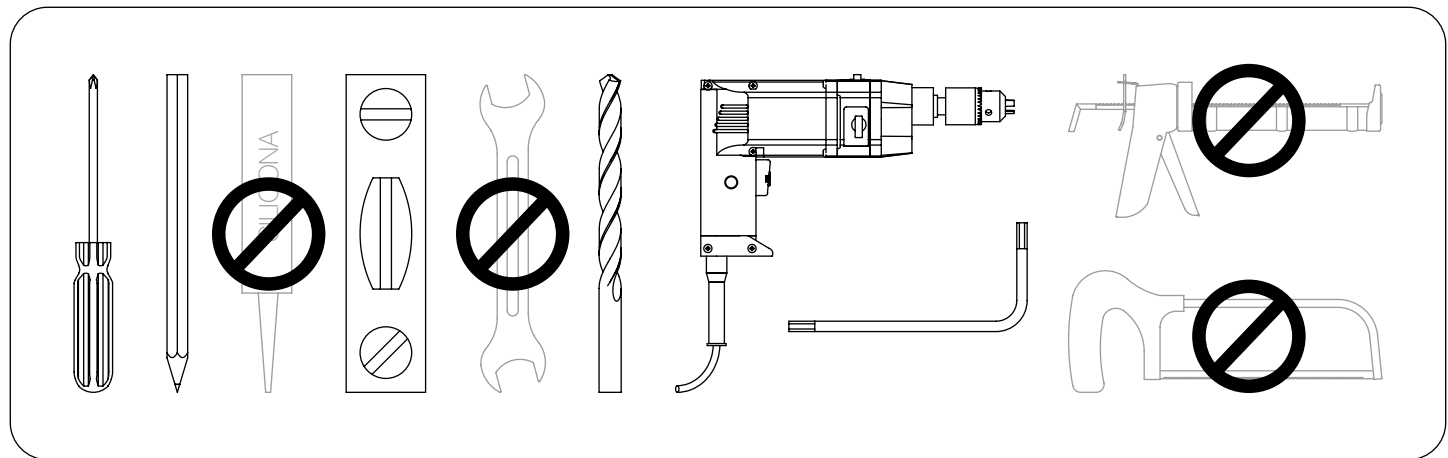
7

colocar uñero
colocar pinza inferior en el lado
contrario al uñero
NOTA: la pinza debe coger al
vidrio en cualquier posición

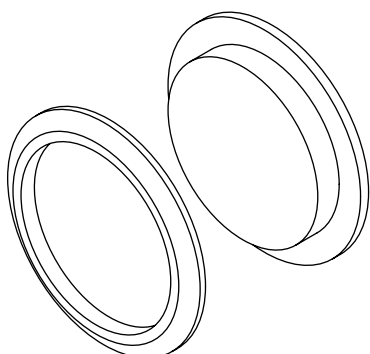


8

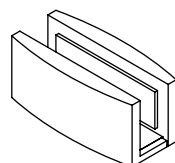
colocar el forro encina de la
guía atornillándolo con tornillos
autorroscantes



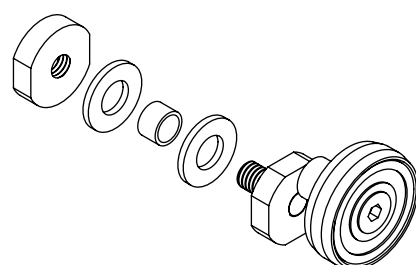
1x
vidrio hoja corredera



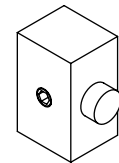
1x
uñero



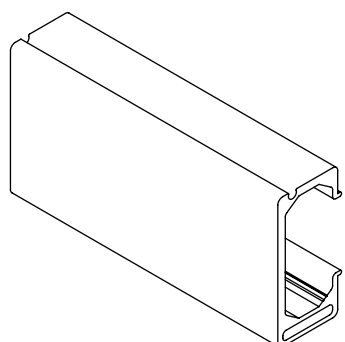
1x
pinza baja



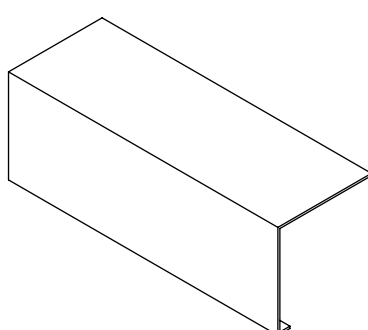
2x
rodamiento de acero inoxidable



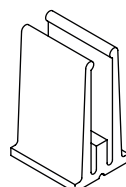
2x
tope interior guía



1x
guía taladrada



1x
forro guía



2x
calzo



s/med
tornillo 4,2 x 32



s/med
tacos nº6



2x
tornillo para fijar
forro-guía