

# SISTEMAS CORREDIZOS

## Sistema corredizo a piso C-52



### Diagrama de Producto:

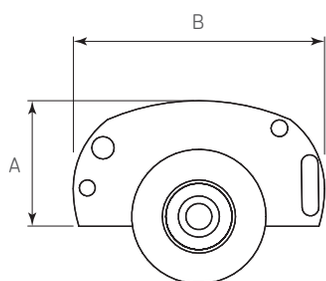
#### A 1103-224 Sistema corredizo a piso 40kg C-52

**Material:** Placa de Acero, Rodaduras de nylon

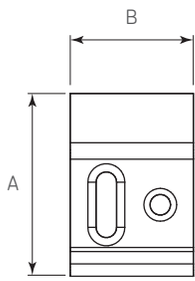
**Capacidad de carga:** 40kg

**Unidad de medida:** juego

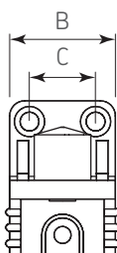
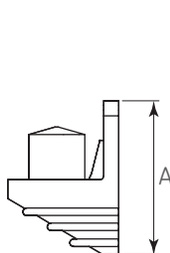
#### Rodadura Inferior



#### Guía superior



#### Tope anti-traslape

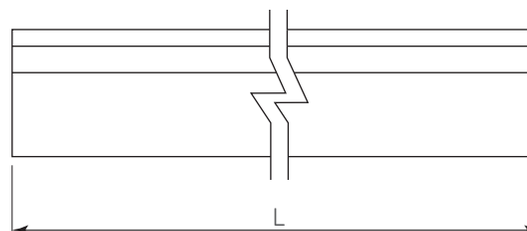
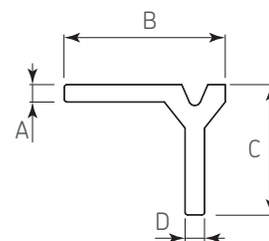


#### Dimensiones generales

Componentes	A	B	C	D
Rodadura inferior	35	76	13,5	10,5
Guía superior	44	30	8,5	-
Tope anti-traslape	41	28	17,5	-

### Diagrama de Producto:

#### B Riel superior (venta por separado)



#### 1103-225 Riel superior para corredizo C-52 6,0m natural

**Material:** Aluminio 6063

**Acabado:** Natural

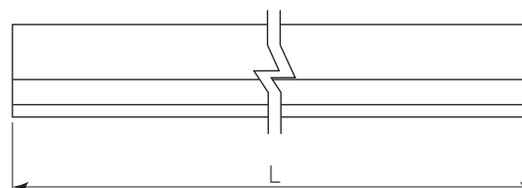
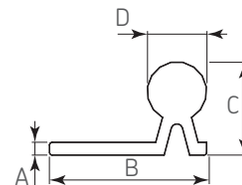
**Temple:** T5

**Unidad de medida:** pieza

#### Dimensiones generales

A	B	C	D	L
2	18,5	15	2,2	6 000

#### C Riel inferior (venta por separado)



#### 1103-226 Riel inferior para corredizo C-52 6,0m natural

**Material:** Aluminio 6063

**Acabado:** Natural

**Temple:** T5

**Unidad de medida:** pieza

#### Dimensiones generales

A	B	C	D	L
2	18,5	11	Ø7	6 000

# SISTEMAS CORREDIZOS

## Sistema corredizo a piso C-52

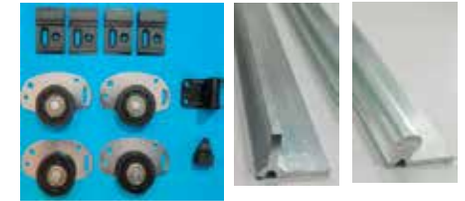
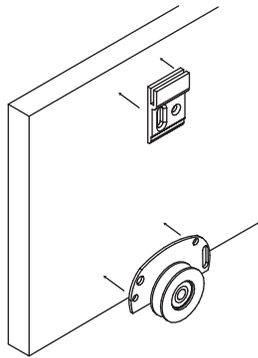
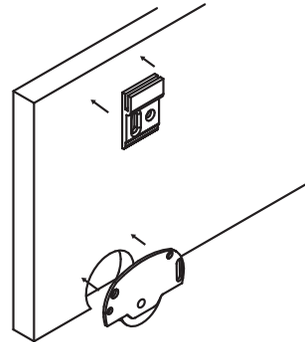


Diagrama de instalación:

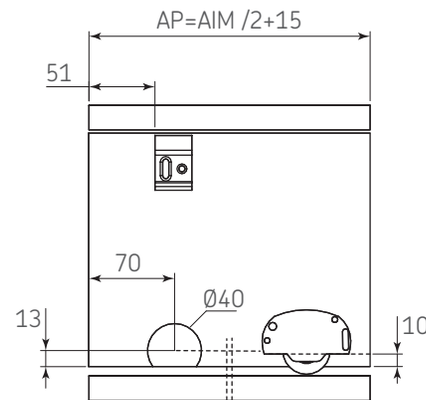
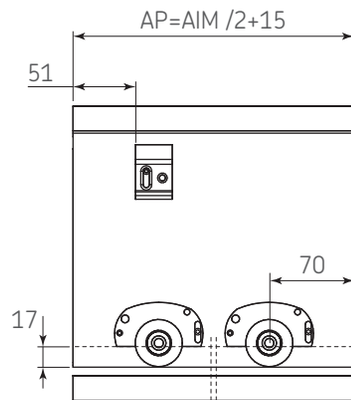
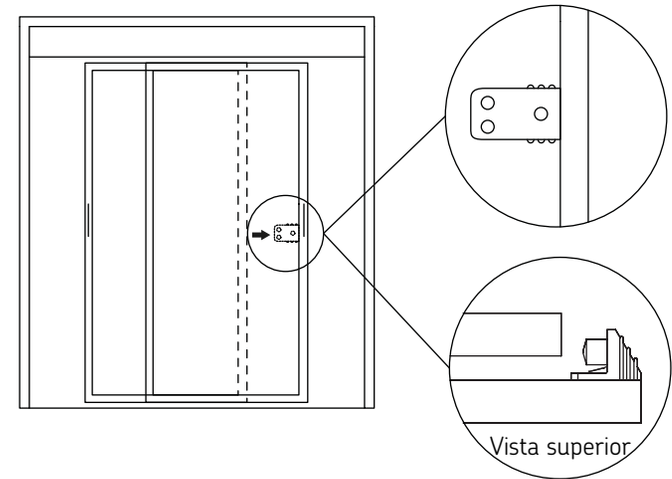
Aplicación sobrepuesto



Aplicación embutido



Instalación del tope anti-traslape



AP= Ancho de la puerta  
AIM= Ancho interno del mueble

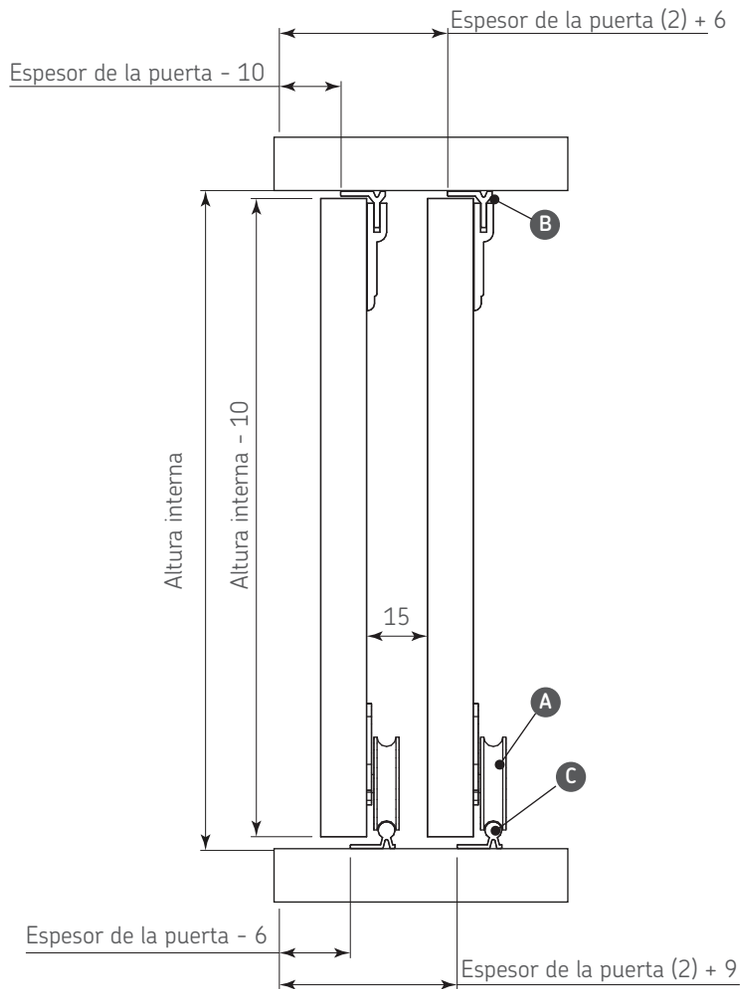
# SISTEMAS CORREDIZOS

## Sistema corredizo a piso C-52



Diagrama de instalación:

Aplicación sobrepuesto



Aplicación embutido

