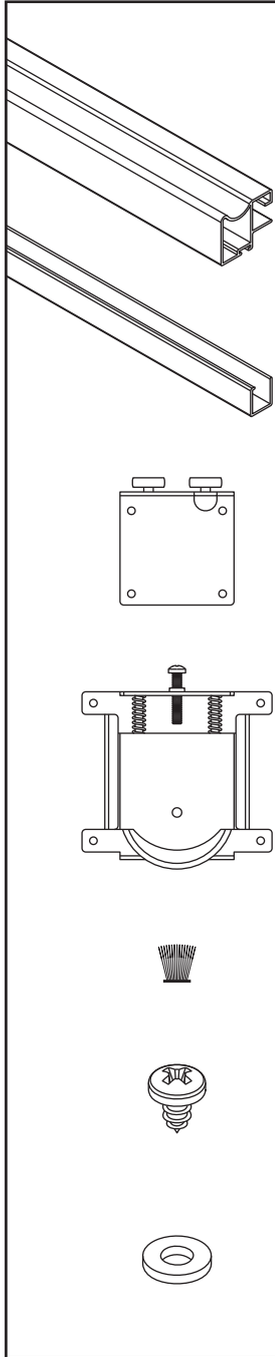


# INSTRUCCIONES DE MONTAJE ASSEMBLY INSTRUCTIONS INSTRUCCIONS DE MONTAGE

## puerta corredera · sliding door · porte coulissante



**A** 2x

tirador  
vertical profile  
profil vertical  
(2,6 m)

**B** 2x

perfil "U" horizontal  
"U" horizontal profile  
profil "U" horizontal  
(1 m)

**C** 2x

rueda superior  
top wheel  
roulette haute

**D** 2x

rueda inferior  
bottom wheel  
roulette basse

**E** 2x

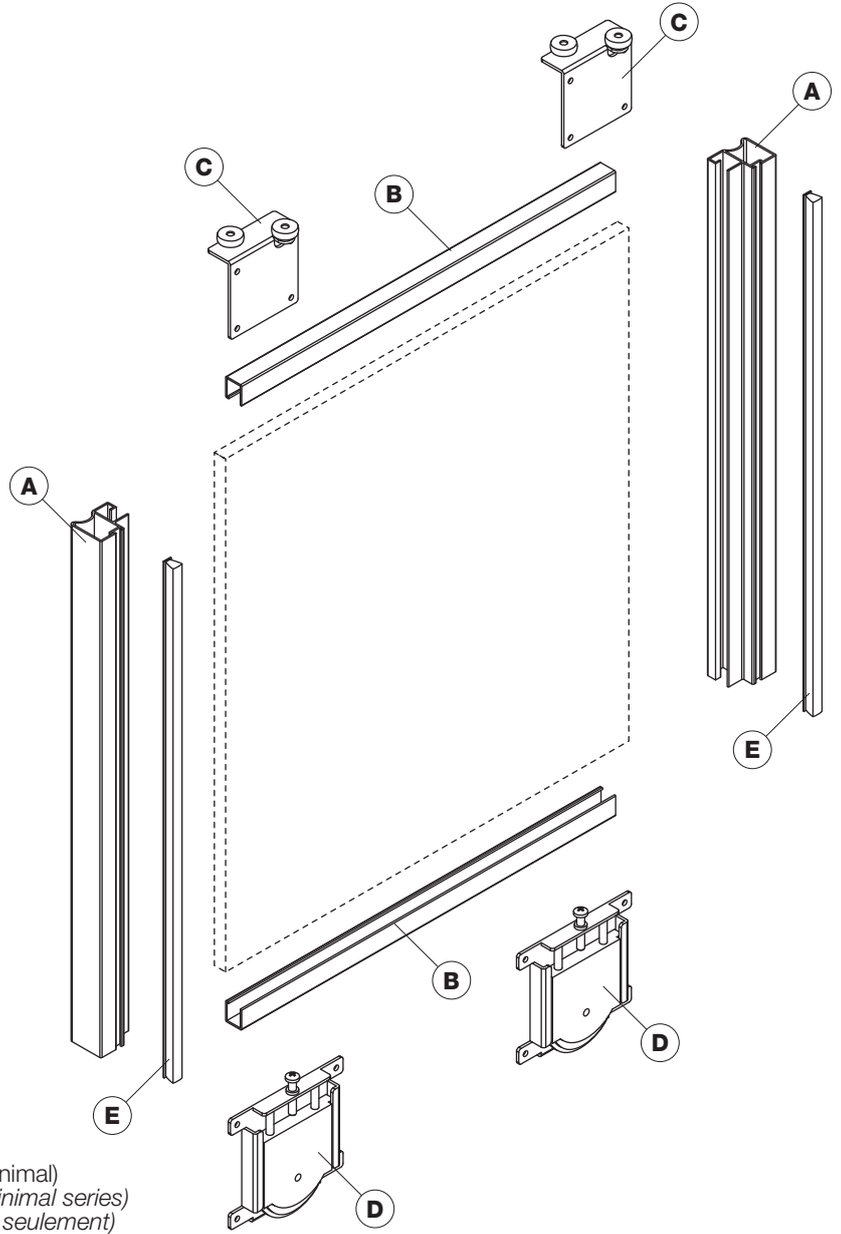
cepillo trasero  
inner brush  
joint brosse  
(2,6 m)

**F** 1x

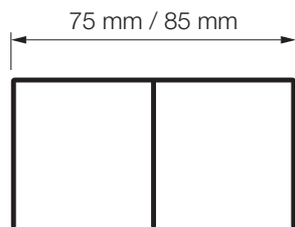
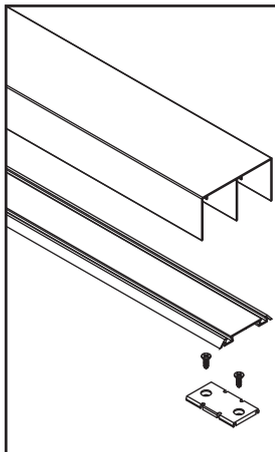
bolsa de tornillos  
screws bag  
sac de vis

**G** 4x

arandela (solo serie minimal)  
washer (only for the minimal series)  
rondelle (série minimal seulement)



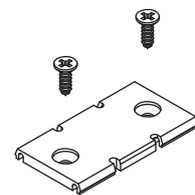
## guías · tracks · rails



carril alto  
top track  
rail supérieur

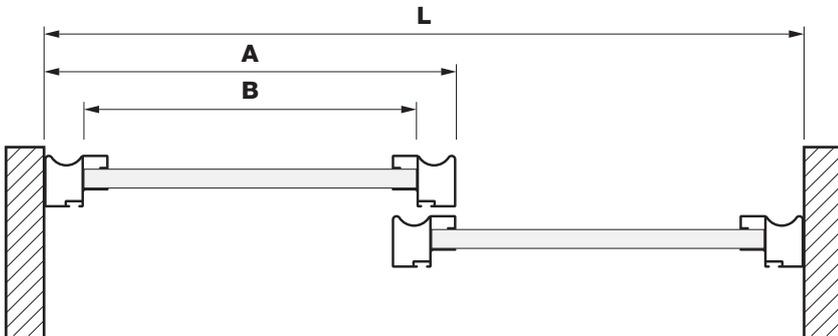
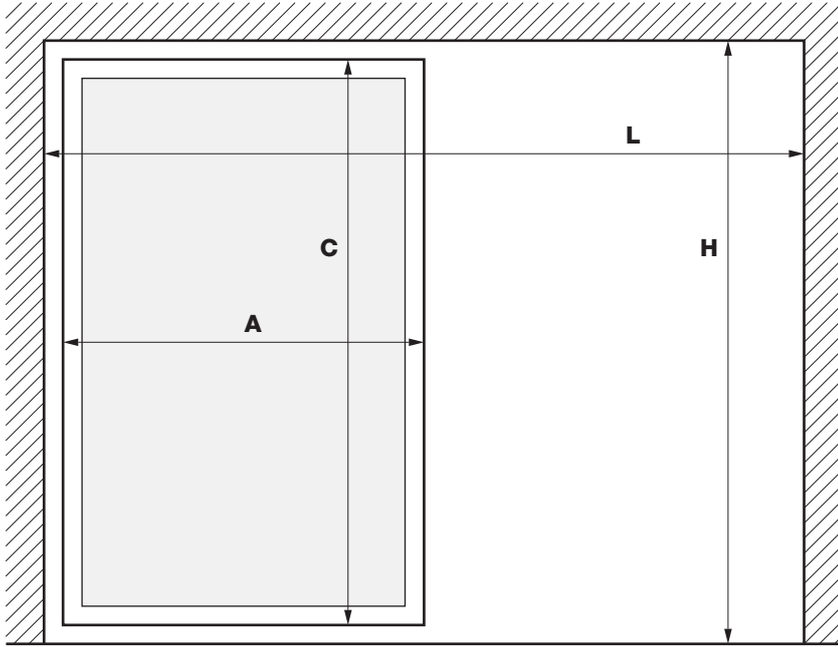


carril bajo  
bottom track  
rail inférieur

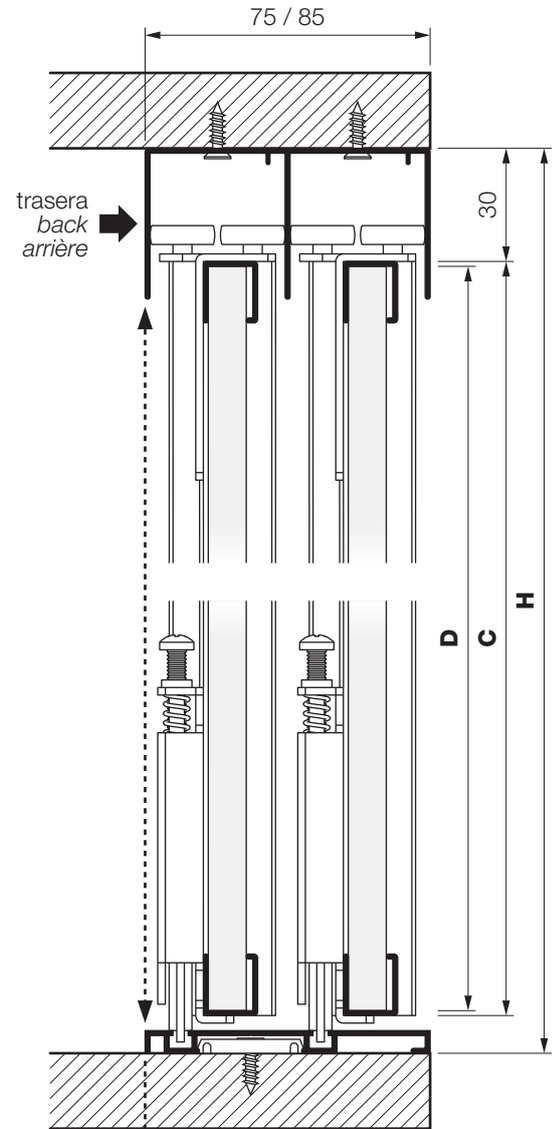


anclaje carril bajo  
bottom track fitting  
attache rail inférieur

### configuración del frente de armario wardrobe front configuration configuration de la façade du placard



- L** ancho de armario · wardrobe width · largeur du placard
- H** alto de armario · wardrobe height · hauteur du placard
- A** ancho de puerta · door width · largeur de la porte
- C** alto de puerta · door height · hauteur de la porte
- B** ancho de tablero · board width · largeur du panneau
- D** alto de tablero · board height · hauteur du panneau

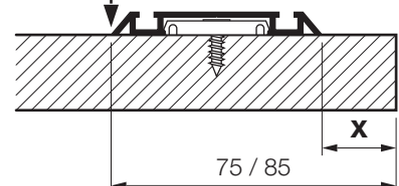


← ← alineación trasera  
rear alignment  
alignement arrière

← frente  
front  
avant

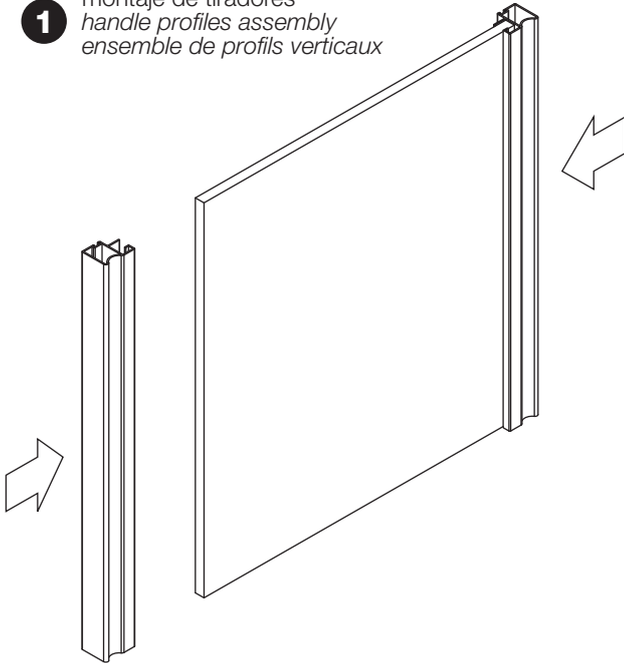
#### montaje carril bajo · bottom track assembly · ensemble rail inférieur

<b>CBD50</b> (111500***)		<b>X</b> = 24,5 mm
<b>CBR50</b> (113500***)		<b>X</b> = 25 mm
<b>CBD60</b> (511500***)		<b>X</b> = 25 mm

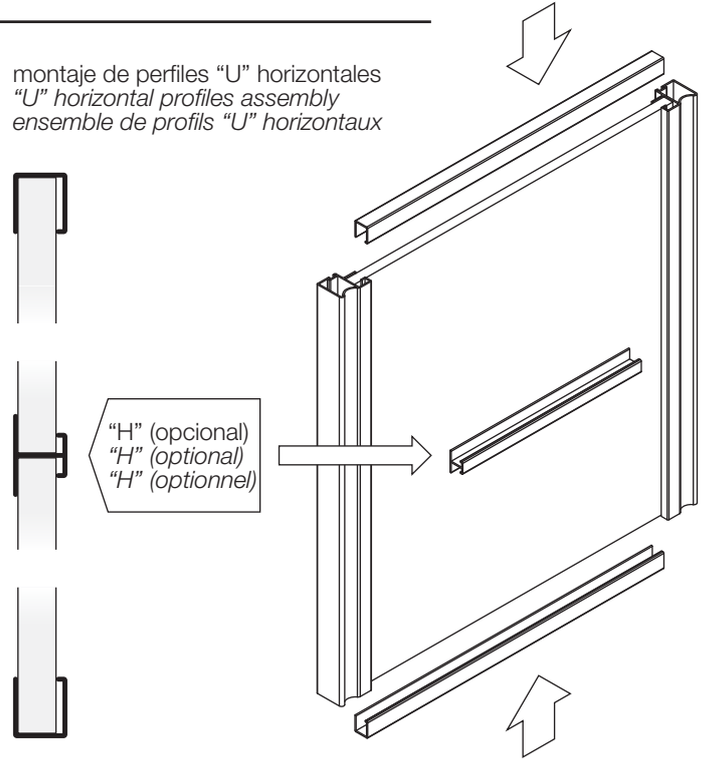


### montaje de puertas doors assembly assemblage de portes

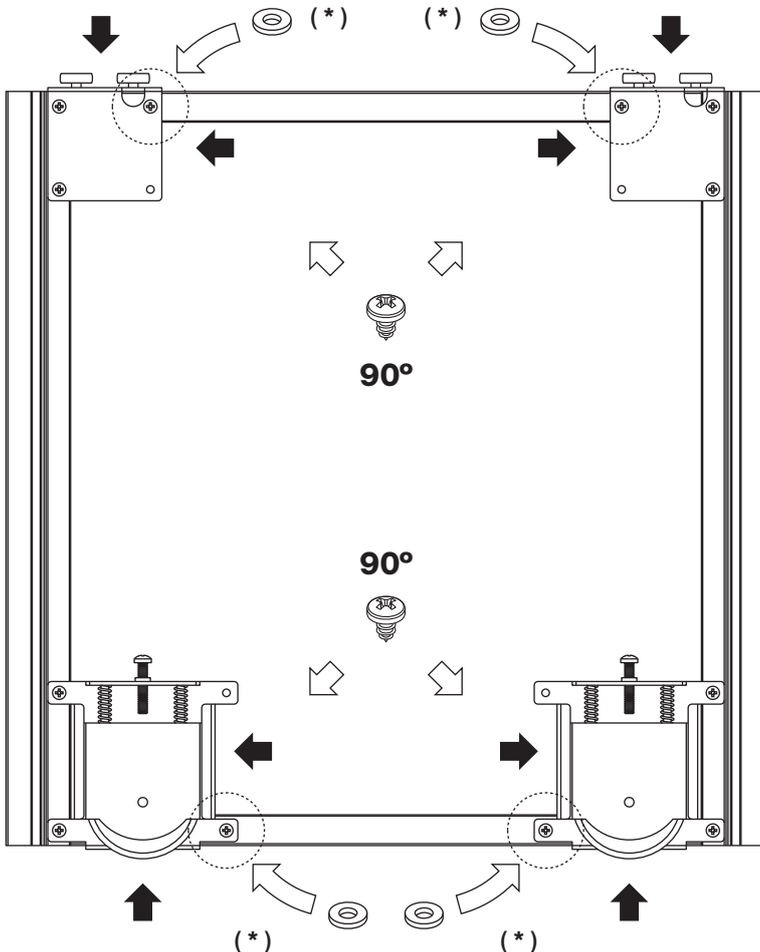
- 1** montaje de tiradores  
handle profiles assembly  
ensemble de profils verticaux



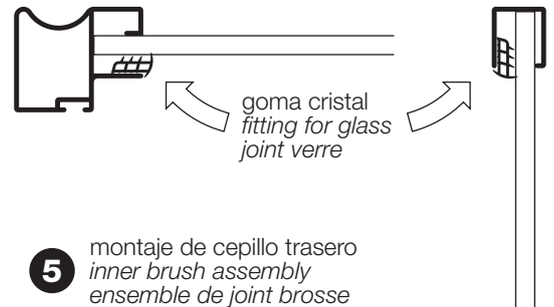
- 2** montaje de perfiles "U" horizontales  
"U" horizontal profiles assembly  
ensemble de profils "U" horizontaux



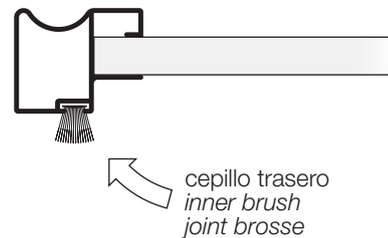
- 3** montaje de ruedas superiores e inferiores  
top and bottom wheels assembly  
ensemble de roues supérieures et inférieures



- 4** montaje de puerta de cristal  
door glass assembly  
ensemble de porte en verre



- 5** montaje de cepillo trasero  
inner brush assembly  
ensemble de joint brosse



**\* IMPORTANTE:**

Utilice las arandelas de separación "G" SOLAMENTE en los perfiles de la **Serie Minimal**.

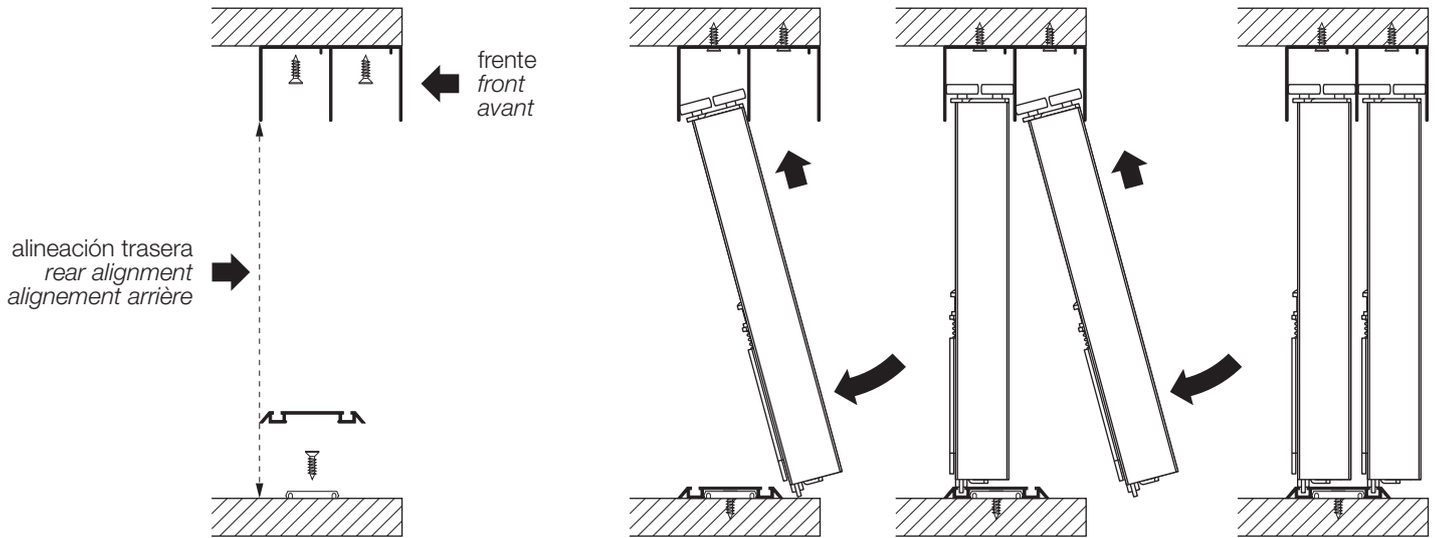
**\* IMPORTANT NOTICE:**

Use the "G" spacers ONLY for the following **Minimal Series** profiles.

**\* IMPORTANT:**

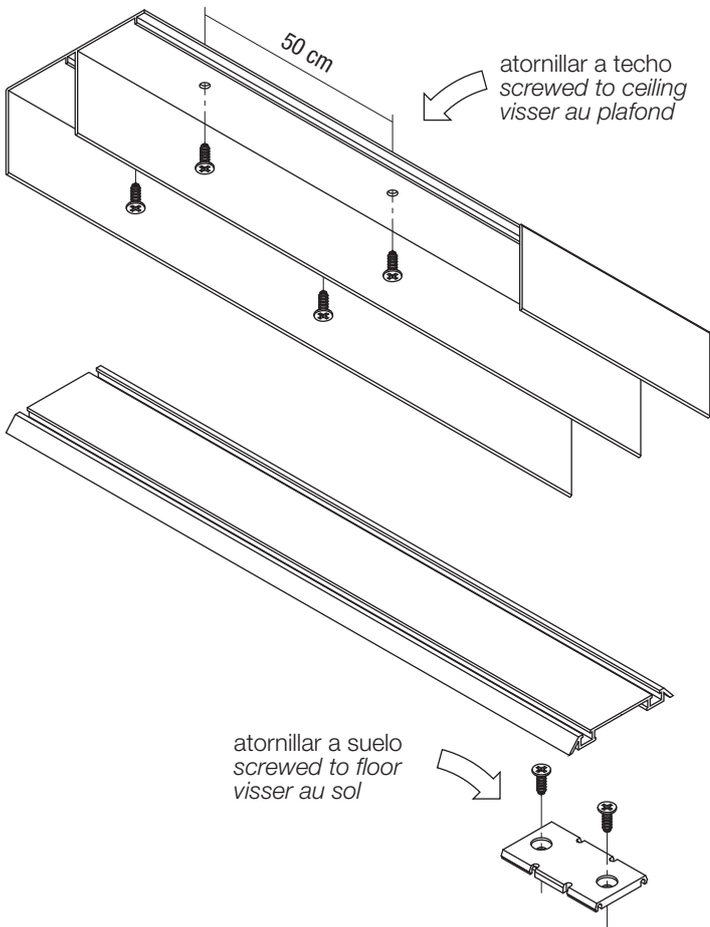
Utilisez les rondelles de séparation "G" seulement sur les profils de la **Série Minimal**.

# instalación de carriles y puertas tracks and doors installation installation de rails et des portes

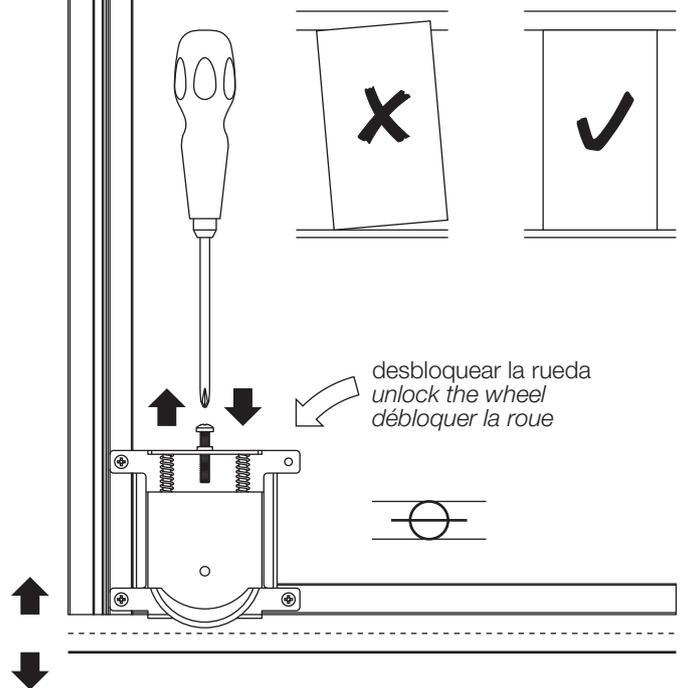


**6** colocación de carriles  
tracks placement  
placement de rails

**7** instalación de puertas en el frente de armario  
doors installation in wardrobe front  
installation de portes au façade du placard



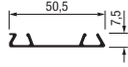
**8** regulación en altura de la puerta para su nivelación  
height adjustment for leveling the door  
réglage en hauteur de la porte pour son niveau



# cálculo de corte de perfiles y tableros profiles and panels measurement calculation calcul de découpage de profils et des panneaux

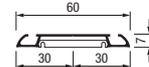
## alto de puerta · door height · hauteur de la porte

**CBD50**  
111500\*\*\*



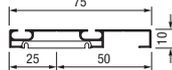
$$C = H - 40 \text{ mm}$$

**CBD60**  
511500\*\*\*



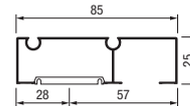
$$C = H - 41 \text{ mm}$$

**CBD75**  
112500\*\*\*



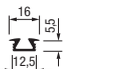
$$C = H - 44 \text{ mm}$$

**CBD85**  
512500\*\*\*



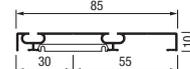
$$C = H - 59 \text{ mm}$$

**CBE16**  
116500\*\*\*



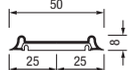
$$C = H - 35 \text{ mm}$$

**CBD85-10**  
513500\*\*\*



$$C = H - 44 \text{ mm}$$

**CBR50**  
113500\*\*\*



$$C = H - 43 \text{ mm}$$

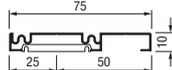
**H** alto de armario · wardrobe height · hauteur du placard

**C** alto de puerta · door height · hauteur de la porte

**D** alto de tablero · board height · hauteur du panneau

$$D = C - 3 \text{ mm}$$

**CBR75**  
114500\*\*\*



$$C = H - 44 \text{ mm}$$

## ancho de puerta · door width · largeur de la porte

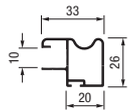
### classic 33

2 puertas · doors · portes

3 puertas · doors · portes

4 puertas · doors · portes

**TR10**  
140260\*\*\*



$$A = \frac{L}{2} + 16,5 \text{ mm}$$

$$A = \frac{L}{3} + 22 \text{ mm}$$

$$A = \frac{L}{4} + 16,5 \text{ mm}$$

$$B = \frac{L}{2} - 23,5 \text{ mm}$$

$$B = \frac{L}{3} - 18 \text{ mm}$$

$$B = \frac{L}{4} - 23,5 \text{ mm}$$

### classic 34

2 puertas · doors · portes

3 puertas · doors · portes

4 puertas · doors · portes

$$A = \frac{L}{2} + 17 \text{ mm}$$

$$A = \frac{L}{3} + 22,5 \text{ mm}$$

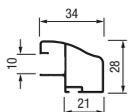
$$A = \frac{L}{4} + 17 \text{ mm}$$

$$B = \frac{L}{2} - 25 \text{ mm}$$

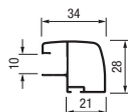
$$B = \frac{L}{3} - 19,5 \text{ mm}$$

$$B = \frac{L}{4} - 25 \text{ mm}$$

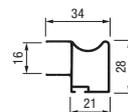
**TR10CS**  
160260\*\*\*



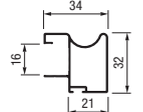
**TR10KB**  
161260\*\*\*



**TR16**  
150260\*\*\*



**TR16-S85**  
550260\*\*\*



**L** ancho de armario · wardrobe width · largeur du placard

**A** ancho de puerta · door width · largeur de la porte

**B** ancho de tablero · board width · largeur du panneau

### ancho de puerta · door width · largeur de la porte

#### classic 44

2 puertas · doors · portes

3 puertas · doors · portes

4 puertas · doors · portes

$$A = \frac{L}{2} + 22 \text{ mm}$$

$$B = \frac{L}{2} - 40 \text{ mm}$$

$$+ \text{🪪} B - 4 \text{ mm}$$

$$A = \frac{L}{3} + 29,5 \text{ mm}$$

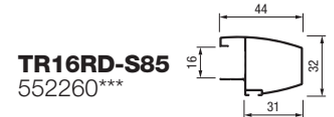
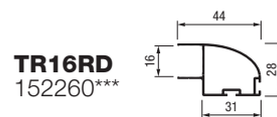
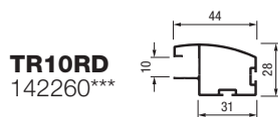
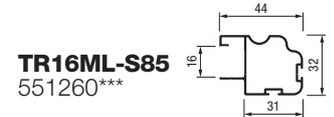
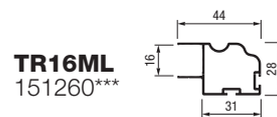
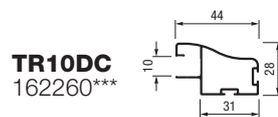
$$B = \frac{L}{3} - 32,5 \text{ mm}$$

$$+ \text{🪪} B - 3 \text{ mm}$$

$$A = \frac{L}{4} + 22 \text{ mm}$$

$$B = \frac{L}{4} - 40 \text{ mm}$$

$$+ \text{🪪} B - 4 \text{ mm}$$



#### max-60

2 puertas · doors · portes

3 puertas · doors · portes

4 puertas · doors · portes

$$A = \frac{L}{2} + 30 \text{ mm}$$

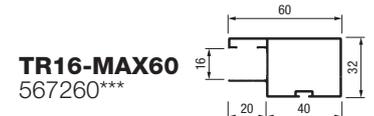
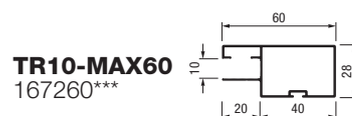
$$B = \frac{L}{2} - 50 \text{ mm}$$

$$A = \frac{L}{3} + 40 \text{ mm}$$

$$B = \frac{L}{3} - 40 \text{ mm}$$

$$A = \frac{L}{4} + 30 \text{ mm}$$

$$B = \frac{L}{4} - 50 \text{ mm}$$

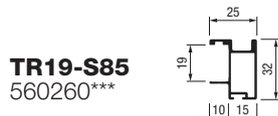


#### TR19-S85

2 puertas · doors · portes

3 puertas · doors · portes

4 puertas · doors · portes



$$A = \frac{L}{2} + 12,5 \text{ mm}$$

$$B = \frac{L}{2} - 17,5 \text{ mm}$$

$$A = \frac{L}{3} + 16,5 \text{ mm}$$

$$B = \frac{L}{3} - 13,5 \text{ mm}$$

$$A = \frac{L}{4} + 12,5 \text{ mm}$$

$$B = \frac{L}{4} - 17,5 \text{ mm}$$

**L** ancho de armario · wardrobe width · largeur du placard

**A** ancho de puerta · door width · largeur de la porte

**B** ancho de tablero · board width · largeur du panneau

# cálculo de corte de perfiles y tableros profiles and panels measurement calculation calcul de découpage de profils et des panneaux

## ancho de puerta · door width · largeur de la porte

### minimal

2 puertas · doors · portes

3 puertas · doors · portes

4 puertas · doors · portes

$$A = \frac{L}{2} + 6 \text{ mm}$$

$$B = \frac{L}{2} + 3,5 \text{ mm}$$

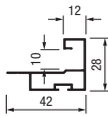
$$A = \frac{L}{3} + 8 \text{ mm}$$

$$B = \frac{L}{3} + 5,5 \text{ mm}$$

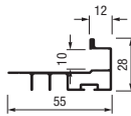
$$A = \frac{L}{4} + 6 \text{ mm}$$

$$B = \frac{L}{4} + 3,5 \text{ mm}$$

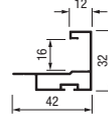
TR10V1  
143260\*\*\*



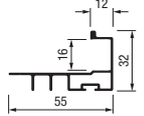
TR10V7  
165260\*\*\*



TR16V1-S85  
543260\*\*\*



TR16V7-S85  
547260\*\*\*



### minimal

2 puertas · doors · portes

3 puertas · doors · portes

4 puertas · doors · portes

$$A = \frac{L}{2} + 9 \text{ mm}$$

$$B = \frac{L}{2} - 5,5 \text{ mm}$$

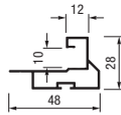
$$A = \frac{L}{3} + 12 \text{ mm}$$

$$B = \frac{L}{3} - 2,5 \text{ mm}$$

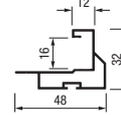
$$A = \frac{L}{4} + 9 \text{ mm}$$

$$B = \frac{L}{4} - 5,5 \text{ mm}$$

TR10V2  
144260\*\*\*



TR16V2-S85  
544260\*\*\*



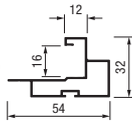
### minimal

2 puertas · doors · portes

3 puertas · doors · portes

4 puertas · doors · portes

TR10V4-S85  
546260\*\*\*



$$A = \frac{L}{2} + 12 \text{ mm}$$

$$B = \frac{L}{2} - 14,5 \text{ mm}$$

$$A = \frac{L}{3} + 16 \text{ mm}$$

$$B = \frac{L}{3} - 10,5 \text{ mm}$$

$$A = \frac{L}{4} + 12 \text{ mm}$$

$$B = \frac{L}{4} - 14,5 \text{ mm}$$

L ancho de armario · wardrobe width · largeur du placard

A ancho de puerta · door width · largeur de la porte

B ancho de tablero · board width · largeur du panneau