

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)

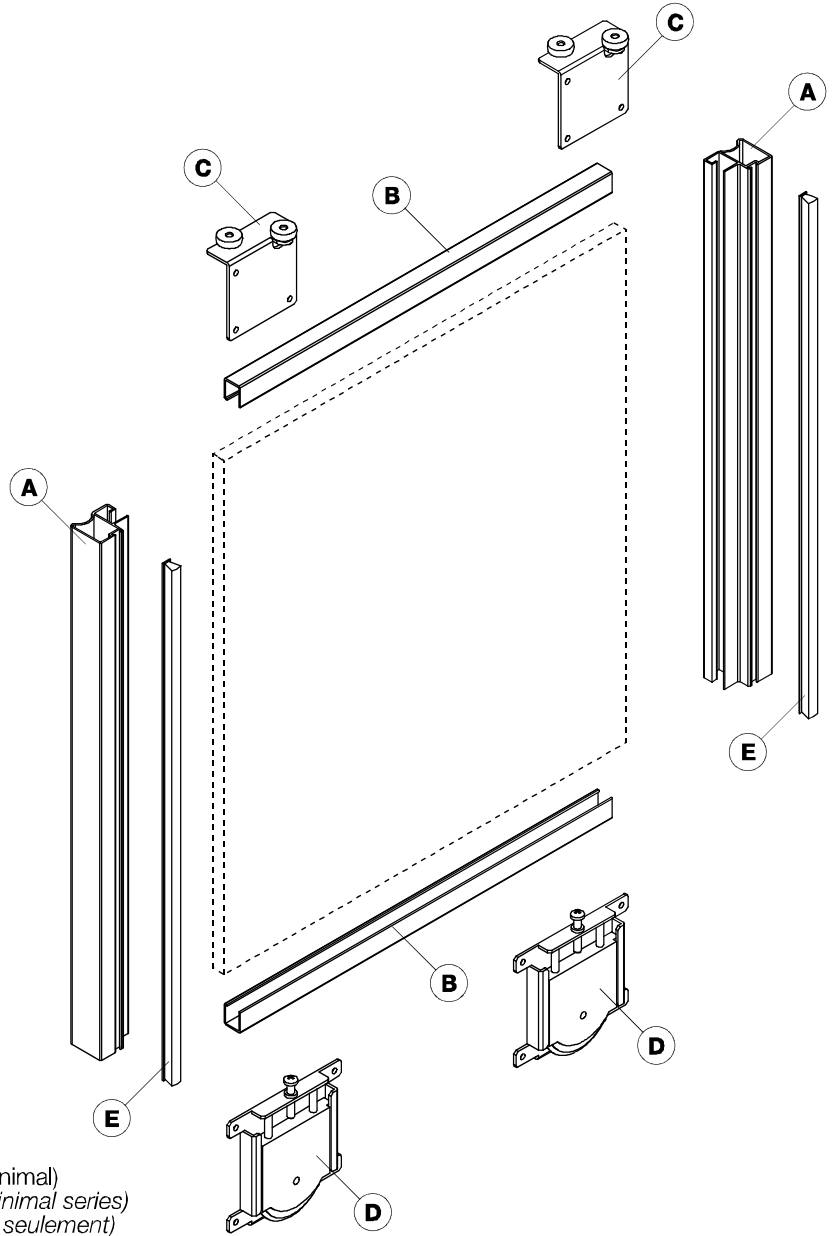
C 2x
rueda superior
top wheel
roulette haute

D 2x
rueda inferior
bottom wheel
roulette basse

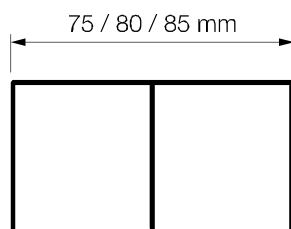
E 2x
cepillo trasero
inner brush
joint brosse
(2,6 m)

F 1x
bolsa de tornillos
screws bag
sac de vis

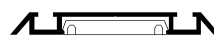
G 4x
arandela (solo serie minimal)
washer (only for the minimal series)
rondelle (série minimal seulement)



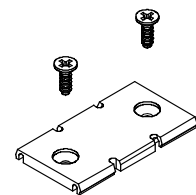
guías · tracks · rails



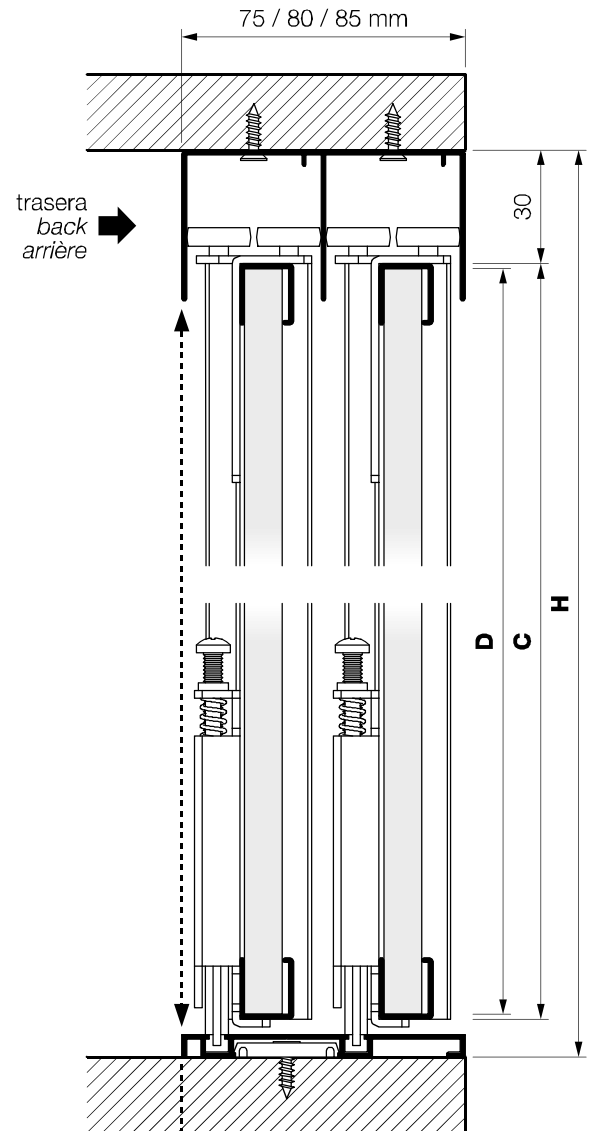
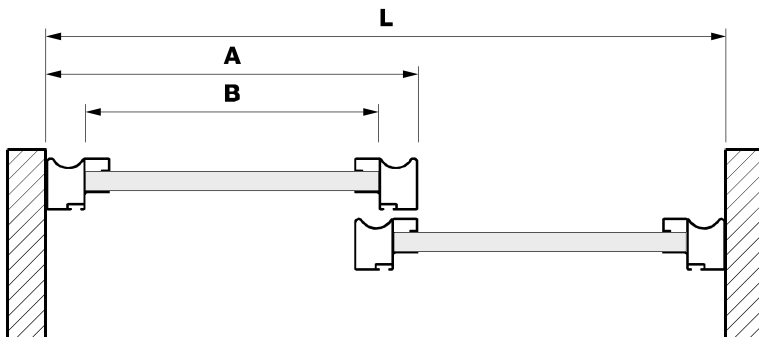
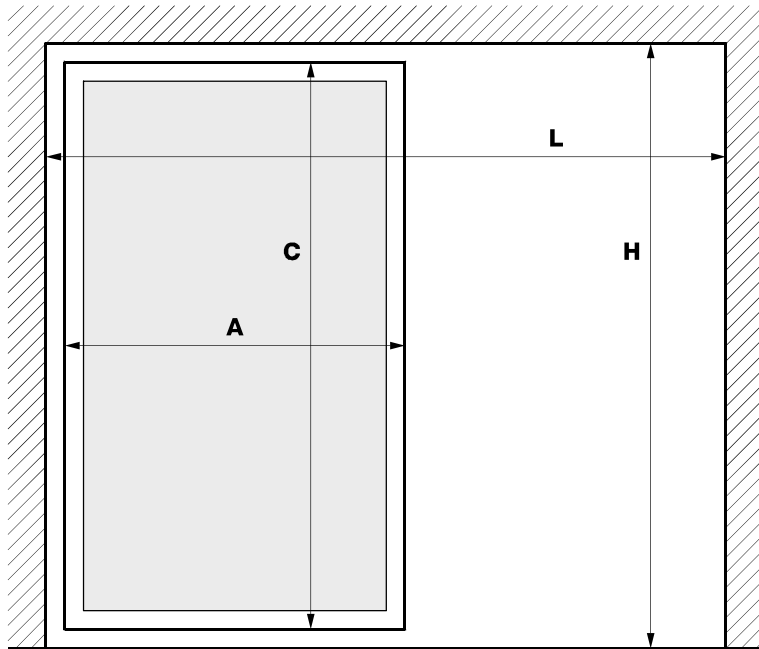
carril alto
top track
rail supérieur



carril bajo
bottom track
rail inférieur



anclaje carril bajo
bottom track fitting
attache rail inférieur

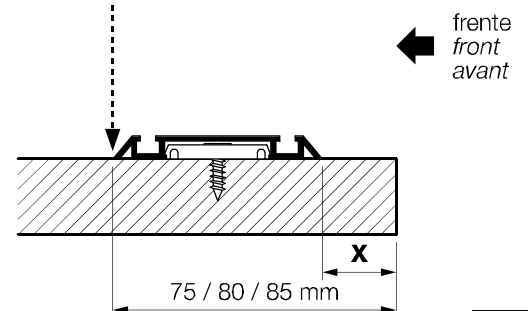


- L** ancho de armario · wardrobe width · largeur du placard
- H** alto de armario · wardrobe height · hauteur du placard
- A** ancho de puerta · door width · largeur de la porte
- C** alto de puerta · door height · hauteur de la porte
- B** ancho de tablero · board width · largeur du panneau
- D** alto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

montaje carril bajo · bottom track assembly · ensemble rail inférieur

CBD50 (111500***)		X = 24,5 mm
CBR50 (113500***)		X = 25 mm
CBD58-S80 (531600***)		X = 22 mm
CBD60 (511500***)		X = 25 mm

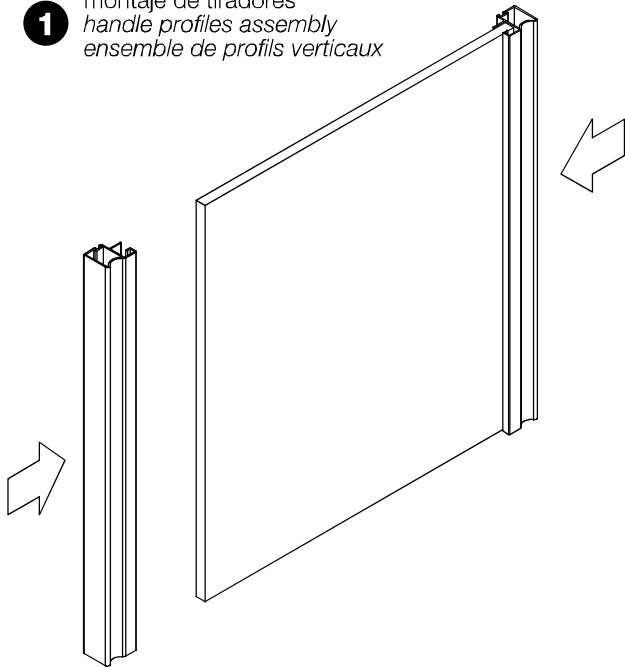
← ← alineación trasera
rear alignment
alignement arrière



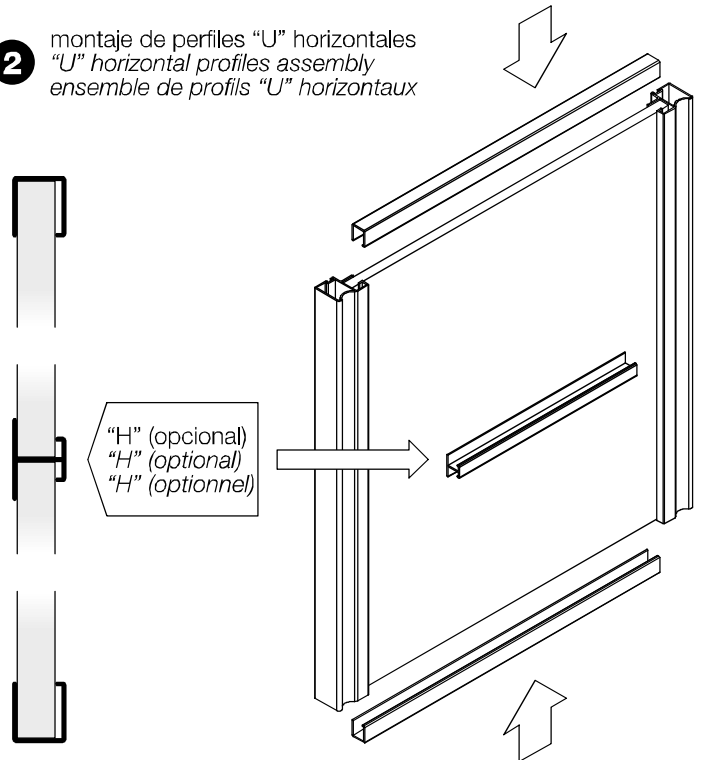
terra
program

montaje de puertas
doors assembly
assemblage de portes

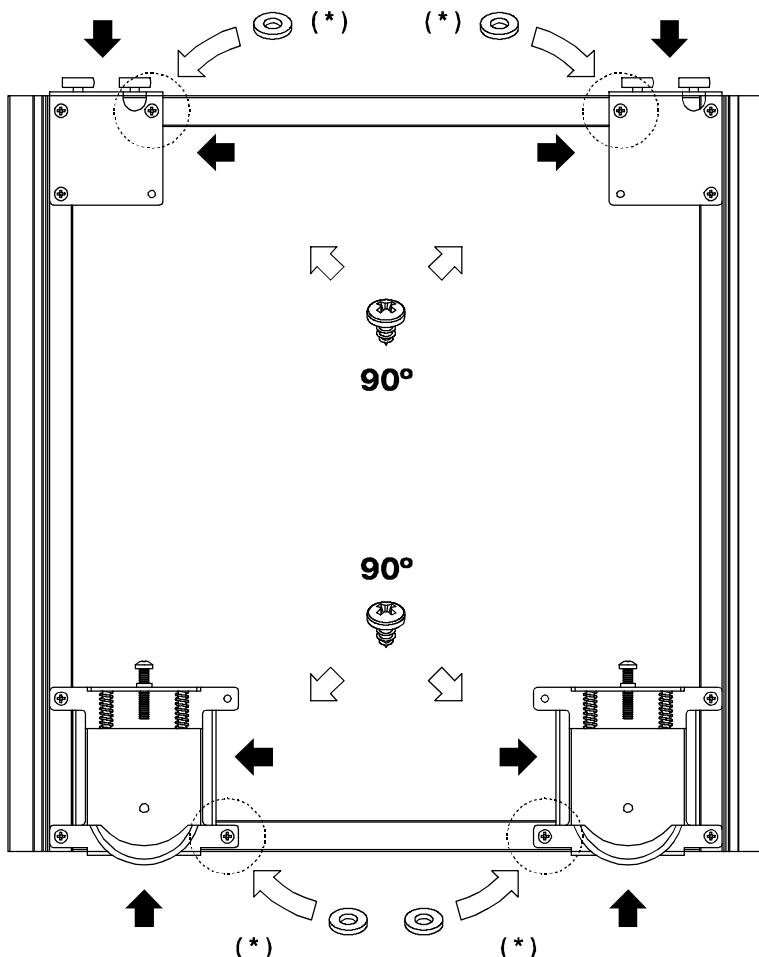
1 montaje de tiradores
handle profiles assembly
ensemble de profils verticaux



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



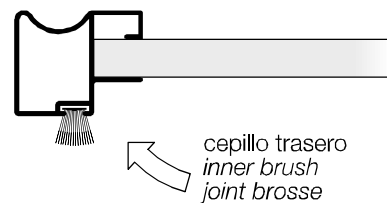
3 montaje de ruedas superiores e inferiores
top and bottom wheels assembly
ensemble de roues supérieures et inférieures



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



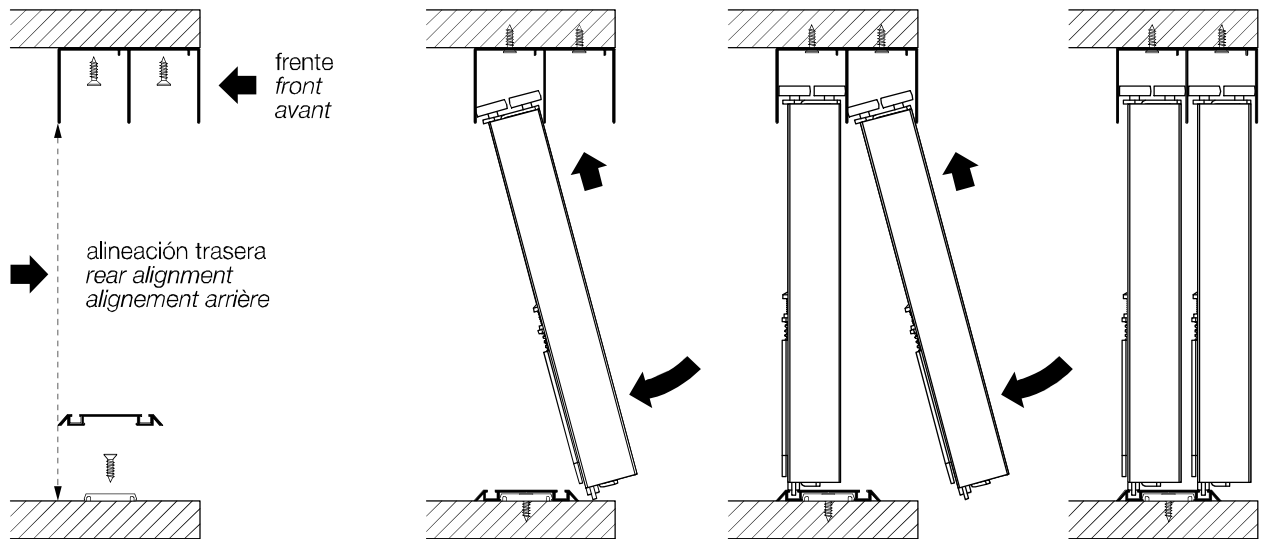
5 montaje de cepillo trasero
inner brush assembly
ensemble de joint brosse



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

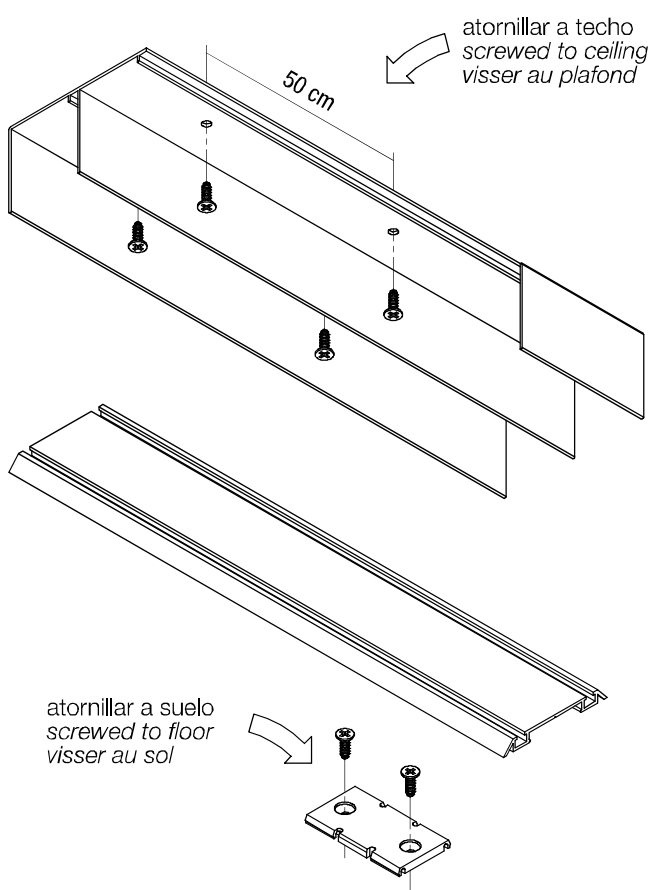
*** IMPORTANT NOTICE:**
Use the "G" spacers **ONLY** for the following
Minimal Series profiles.

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

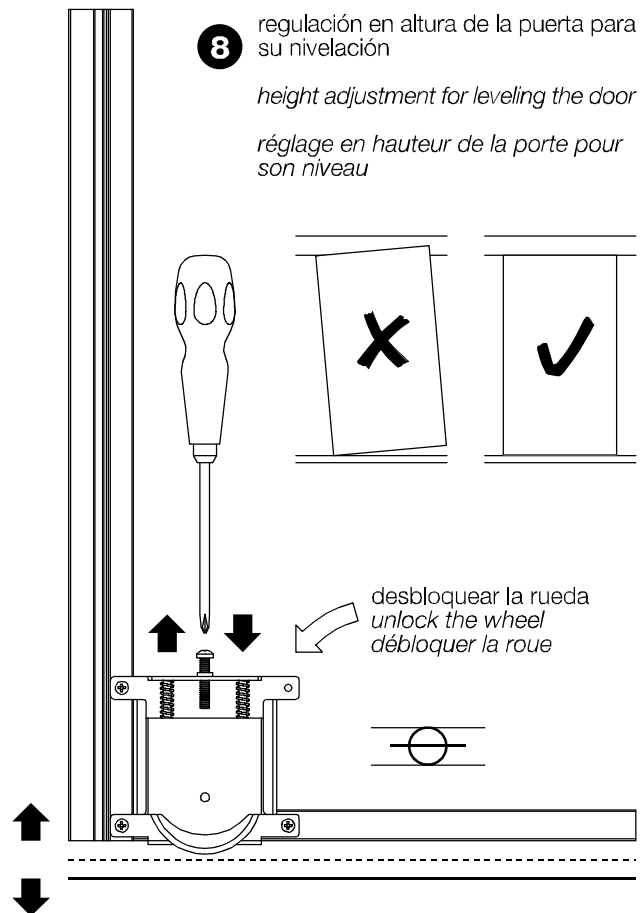


6 colocación de carriles
tracks placement
placement de rails

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

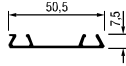


8 regulación en altura de la puerta para su nivelación
height adjustment for leveling the door
réglage en hauteur de la porte pour son niveau



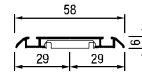
alto de puerta · door height · hauteur de la porte

CBD50
111500***



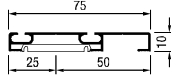
C = H - 40 mm

CBD58-S80
531600***



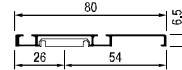
C = H - 40 mm

CBD75
112500***



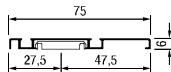
C = H - 44 mm

CBD80-S80
532600***



C = H - 40 mm

CBD75 BASIC
136600***



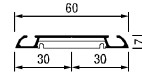
C = H - 40 mm

CBE16
116500***



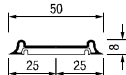
C = H - 35 mm

CBD60
511500***



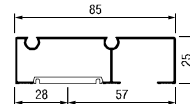
C = H - 41 mm

CBR50
113500***



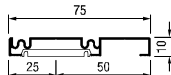
C = H - 43 mm

CBD85
512500***



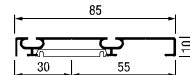
C = H - 59 mm

CBR75
114500***



C = H - 44 mm

CBD85-10
513500***



C = H - 44 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 mm

ancho de puerta · door width · largeur de la porte

2 puertas · doors · portes

3 puertas · doors · portes

4 puertas · doors · portes

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

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

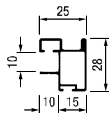
$$A = \frac{L}{4} + 12,5 \text{ mm}$$

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

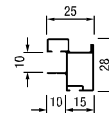
$$B = \frac{L}{3} - 13,5 \text{ mm}$$

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

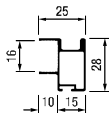
TR10MIN
14M260***



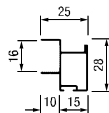
TR10MIN BASIC
13D250***



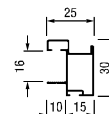
TR16MIN
15M260***



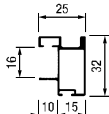
TR16MIN BASIC
13A250***



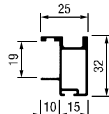
TR16MIN-S80
53M260***



TR16MIN-S85
55M260***



TR19-S85
560260***



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

2 puertas · doors · portes

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

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

3 puertas · doors · portes

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

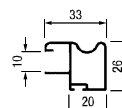
$$B = \frac{L}{3} - 18 \text{ mm}$$

4 puertas · doors · portes

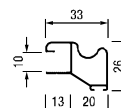
$$A = \frac{L}{4} + 16,5 \text{ mm}$$

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

TR10
140260***



TR10 BASIC
13B250***



2 puertas · doors · portes

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

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

3 puertas · doors · portes

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

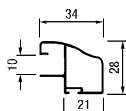
$$B = \frac{L}{3} - 19,5 \text{ mm}$$

4 puertas · doors · portes

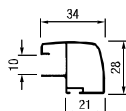
$$A = \frac{L}{4} + 17 \text{ mm}$$

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

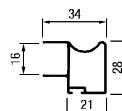
TR10CS
160260***



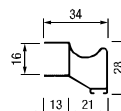
TR10KB
161260***



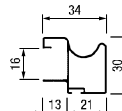
TR16
150260***



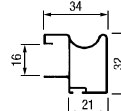
TR16 BASIC
137250***



TR16-S80
535260***



TR16-S85
550260***



2 puertas · doors · portes

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

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

$$+ \text{hook} B - 4 \text{ mm}$$

3 puertas · doors · portes

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

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

$$+ \text{hook} B - 3 \text{ mm}$$

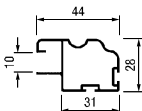
4 puertas · doors · portes

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

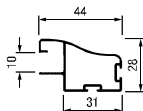
$$B = \frac{L}{4} - 40 \text{ mm}$$

$$+ \text{hook} B - 4 \text{ mm}$$

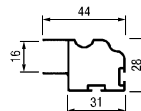
TR10ML
141260***



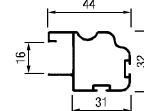
TR10DC
162260***



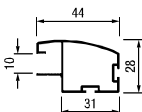
TR16ML
151260***



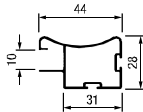
TR16ML-S85
551260***



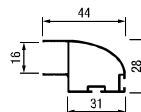
TR10RD
142260***



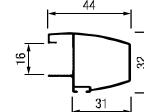
TR10ND
163260***



TR16RD
152260***



TR16RD-S85
552260***



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

2 puertas · doors · portes

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

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

3 puertas · doors · portes

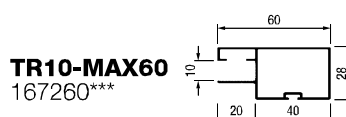
$$A = \frac{L}{3} + 40 \text{ mm}$$

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

4 puertas · doors · portes

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

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



2 puertas · doors · portes

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

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

3 puertas · doors · portes

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

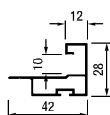
$$B = \frac{L}{3} + 5,5 \text{ mm}$$

4 puertas · doors · portes

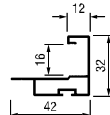
$$A = \frac{L}{4} + 6 \text{ mm}$$

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

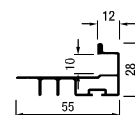
TR10V1
143260***



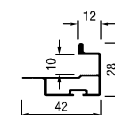
TR16V1-S85
543260***



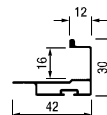
TR10V7
165260***



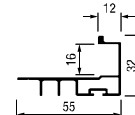
TR10V7 BASIC
13V250***



TR16V7-S80
53V260***



TR16V7-S85
547260***



2 puertas · doors · portes

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

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

3 puertas · doors · portes

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

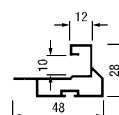
$$B = \frac{L}{3} - 2,5 \text{ mm}$$

4 puertas · doors · portes

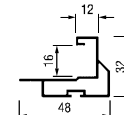
$$A = \frac{L}{4} + 9 \text{ mm}$$

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

TR10V2
144260***



TR16V2-S85
544260***



2 puertas · doors · portes

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

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

3 puertas · doors · portes

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

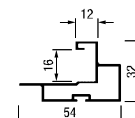
$$B = \frac{L}{3} - 10,5 \text{ mm}$$

4 puertas · doors · portes

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

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

TR10V4-S85
546260***



L ancho de armario · wardrobe width · largeur du placard

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

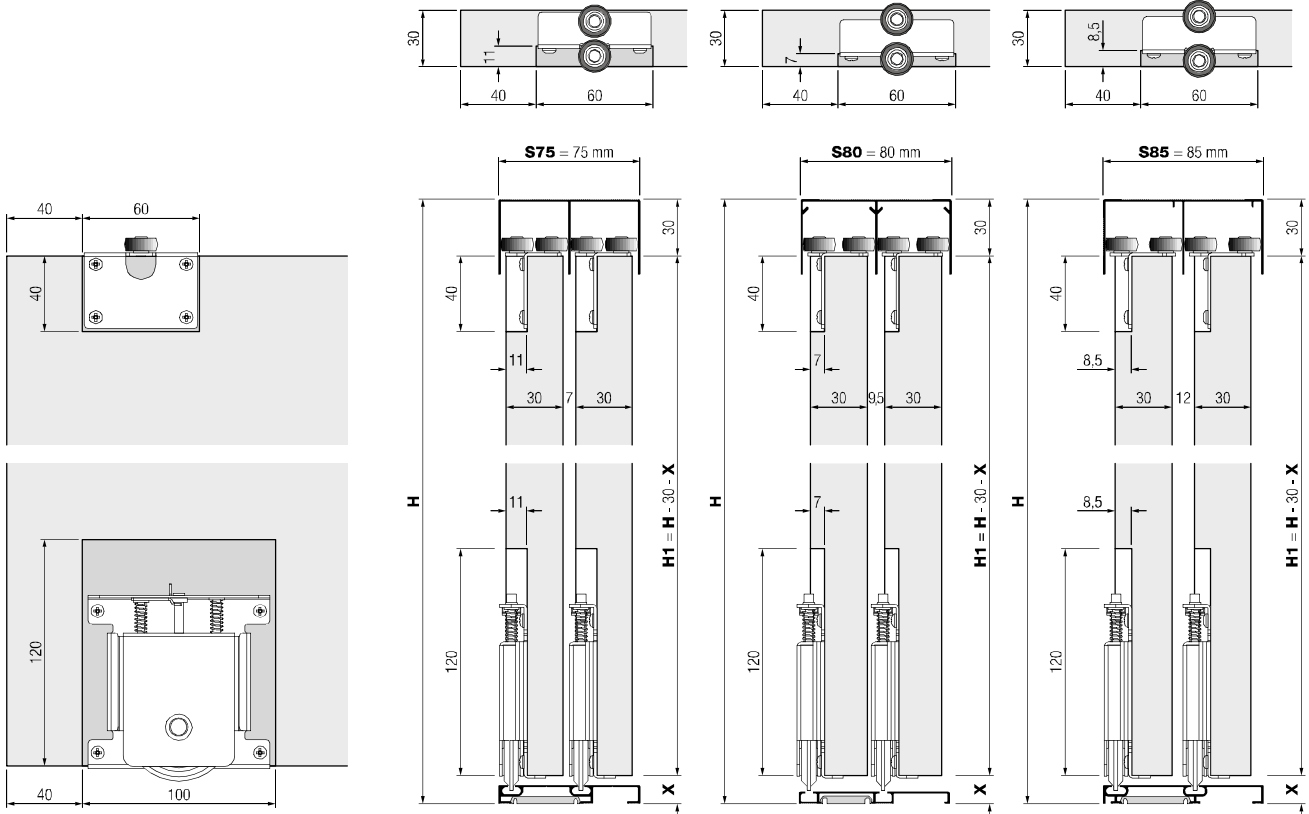
B ancho de tablero · board width · largeur du panneau

fresado de puertas · panels preparation · usinage de portes

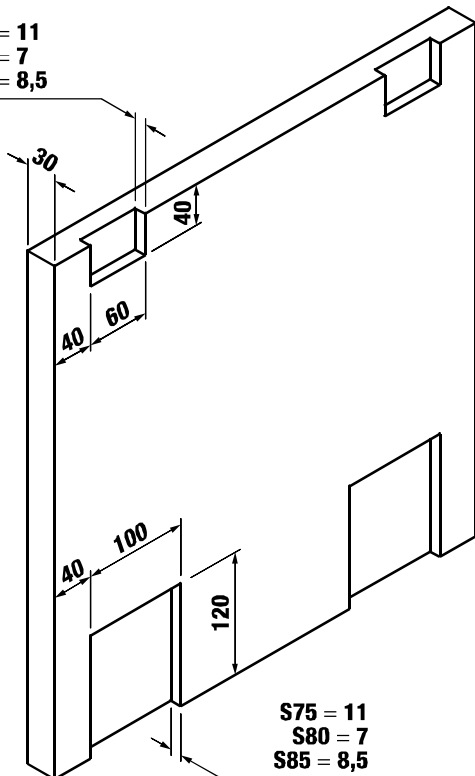
TERRA S75

TERRA S80

TERRA S85



S75 = 11
S80 = 7
S85 = 8,5



S75 = 11
S80 = 7
S85 = 8,5

