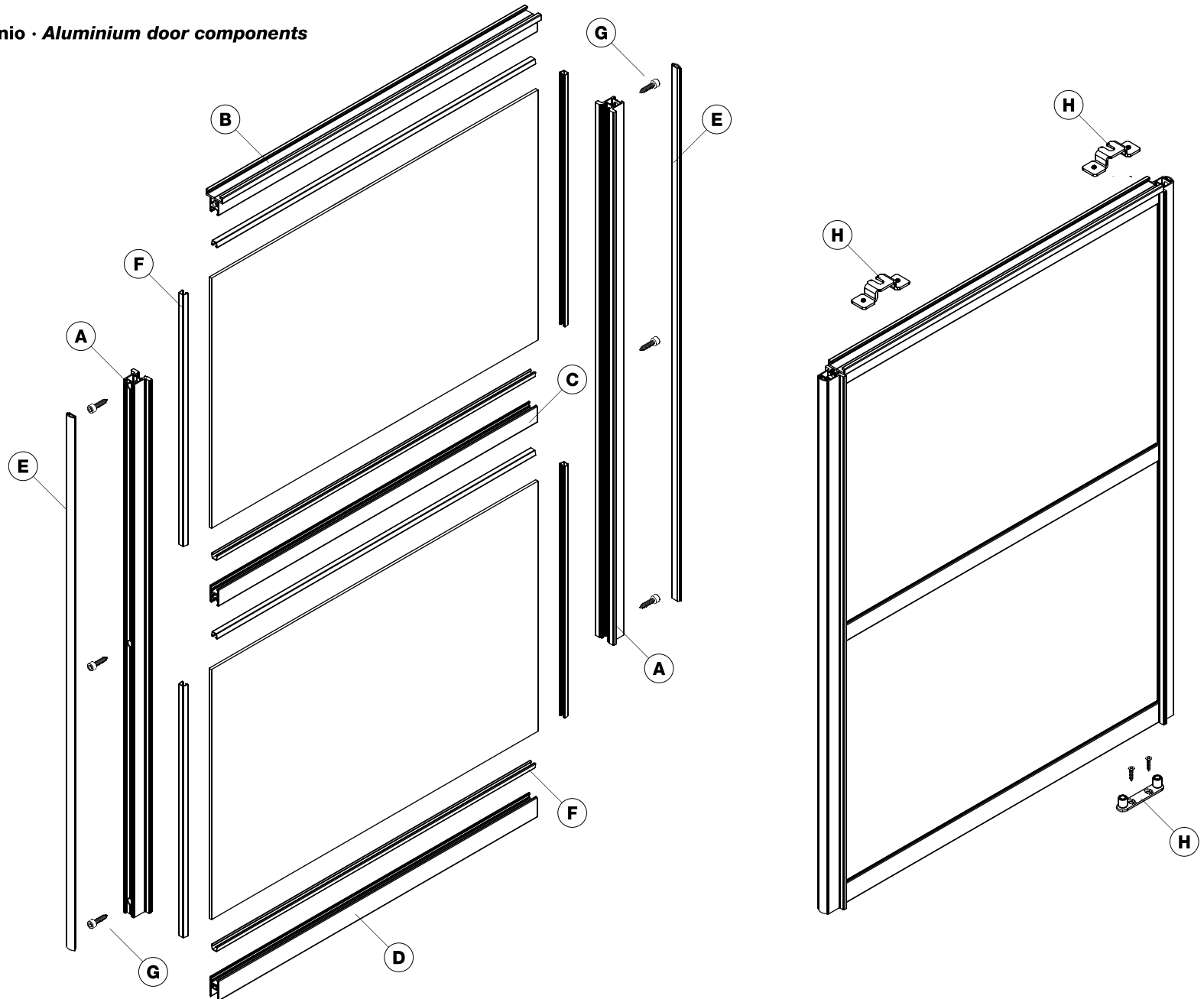
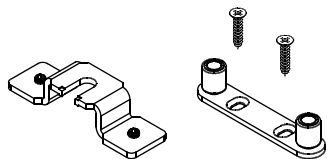
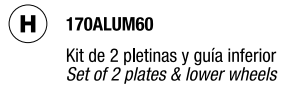
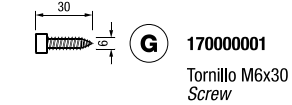
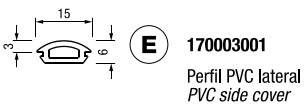
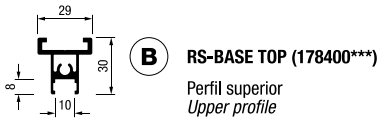


REF. 170100M60 / 170102M60

**1 Componentes para puertas de aluminio · Aluminium door components**



REF. 170100M60 / 170102M60

## 2 Dimensiones en altura · Height measurements

**H** = altura hueco de luz · upper open area

**H1** = altura de puerta · door height (**H1** = longitud tirador · handle length)

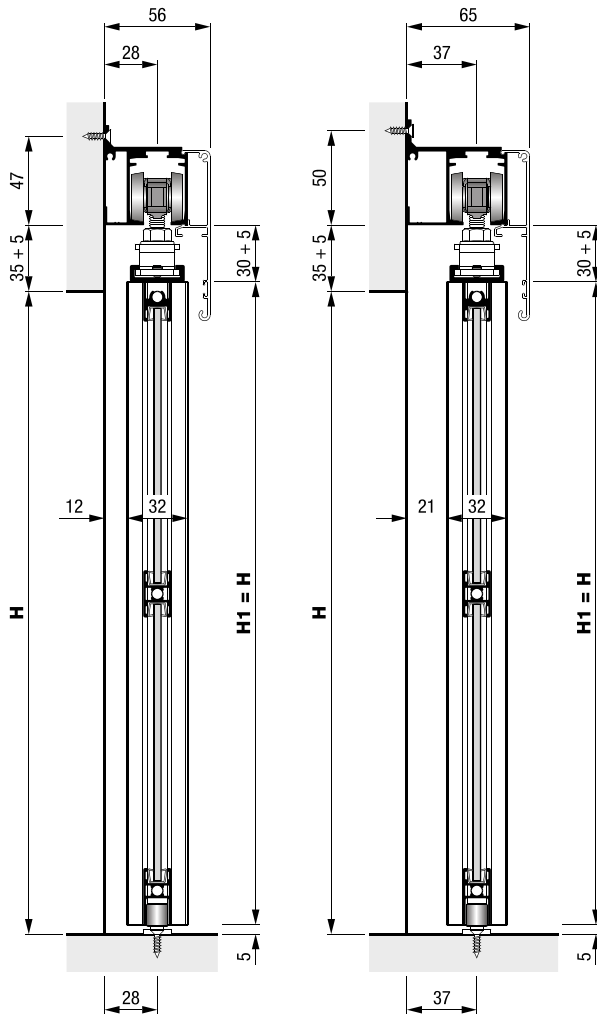
**H2** = altura de tablero · panel height

**H3** = altura de cristal · glass height (**H3** = **H2** - 2 mm)

Peso máximo de puerta: 60 Kg  
Espesor de puerta: 32 mm  
Anchura máxima de puerta: 1200 mm  
Altura máxima de puerta: 2500 mm

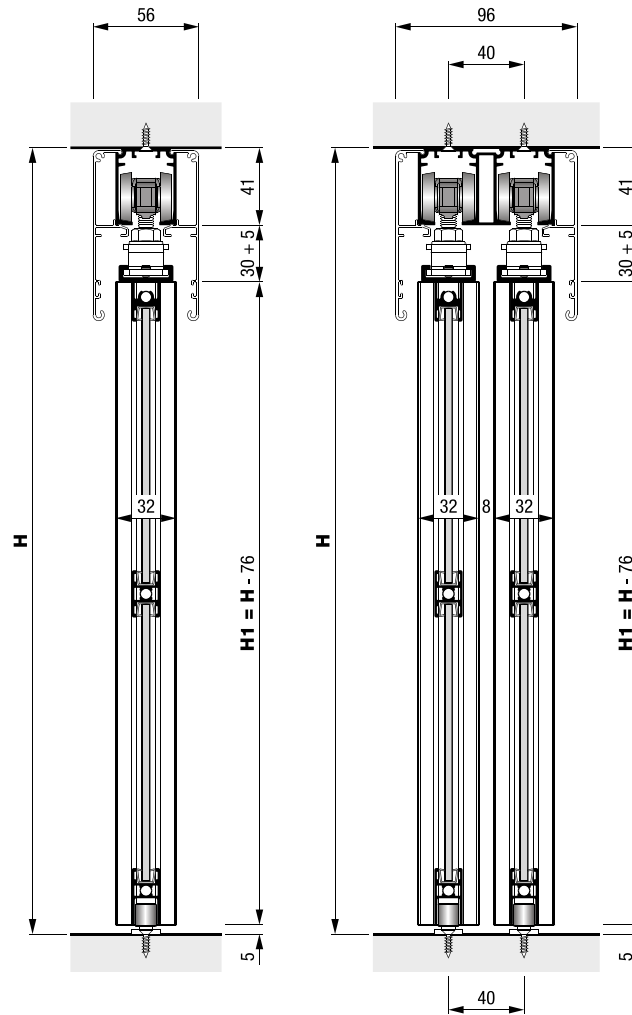
Door maximum weight: 60 Kg  
Door thickness: 32 mm  
Door maximum width: 1200 mm  
Door maximum height: 2500 mm

Divisiones "H" "H" Divisions	
0 Div.	$H2 = H1 - 35 \text{ mm}$
1 Div.	$H2 = \frac{H1}{2} - 22 \text{ mm}$
2 Div.	$H2 = \frac{H1}{3} - 17,5 \text{ mm}$
3 Div.	$H2 = \frac{H1}{4} - 15,5 \text{ mm}$
4 Div.	$H2 = \frac{H1}{5} - 14,5 \text{ mm}$



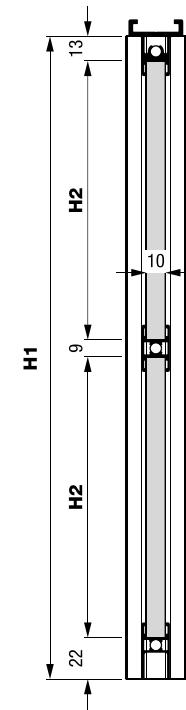
Carril individual a pared para zócalo 10 mm  
Single rail wall mounted for 10 mm plinth  
(cod.: 17K21\*\*\*\*)

Carril individual a pared para zócalo 16 mm  
Single rail wall mounted for 16 mm plinth  
(cod.: 17K25\*\*\*\*)

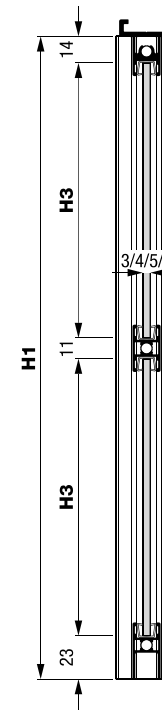


Carril individual a techo  
Single rail ceiling mounted  
(cod.: 17K20\*\*\*\*)

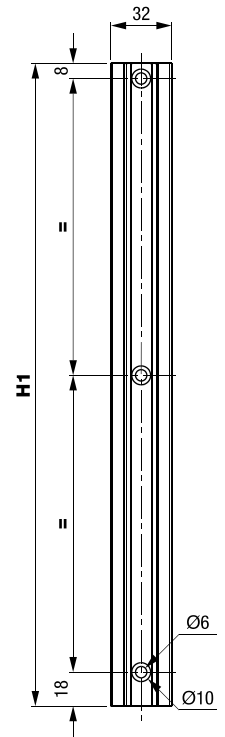
Carril doble a techo  
Dual rail ceiling mounted  
(cod.: 17K22\*\*\*\*)



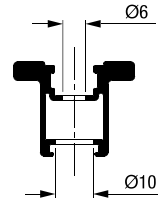
Altura tablero  
Panel height



Altura cristal  
Glass height



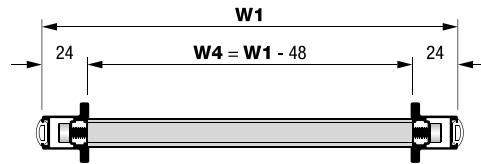
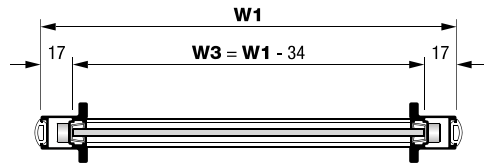
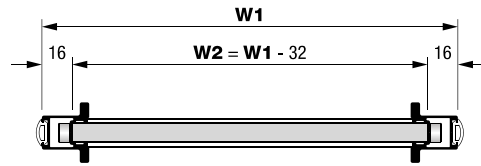
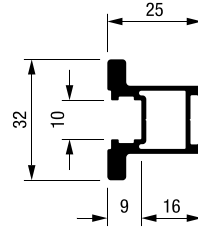
Mecanismos tirador  
Handle profile drillings



REF. 170100M60 / 170102M60

### 3 Dimensiones en anchura · Width measurements

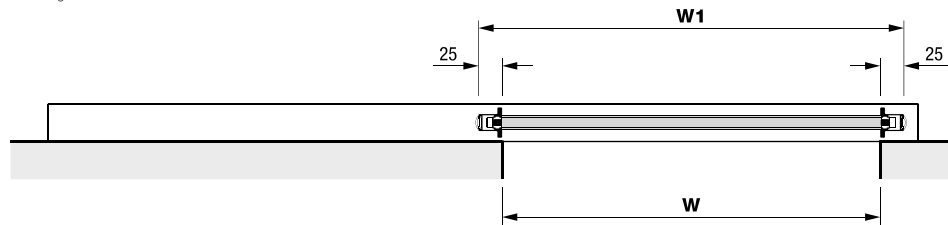
- W** = anchura hueco de luz · width open area
- W1** = anchura de puerta · door width
- W2** = anchura de tablero · panel width
- W3** = anchura de cristal · glass width (**W3 = W2 - 2 mm**)
- W4** = longitud perfil horizontal · horizontal profile length



#### Carril individual a pared · Single rail wall mounted 1 Puerta · 1 Door

$$W1 = W + 50 \text{ mm}$$

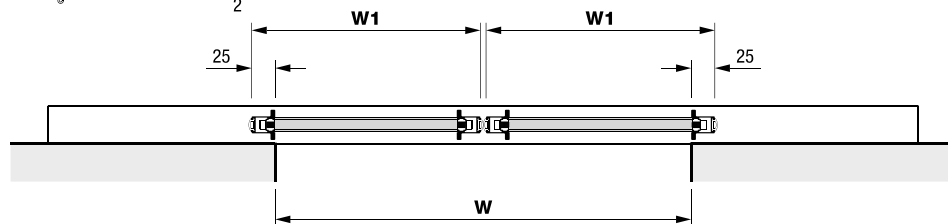
$$\text{Longitud de carril} \cdot \text{Rail length} = 2 \times W1$$



#### Carril individual a pared · Single rail wall mounted 2 Puertas · 2 Doors

$$W1 = \frac{W}{2} + 22 \text{ mm}$$

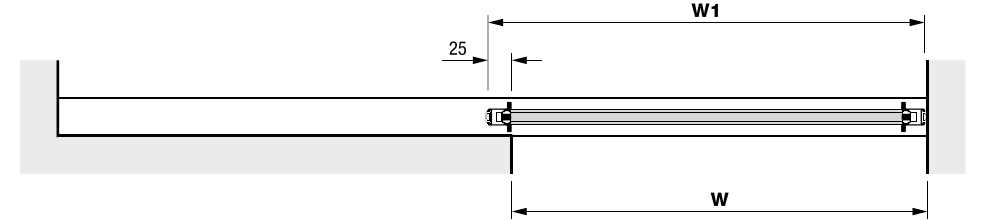
$$\text{Longitud de carril} \cdot \text{Rail length} = 4 \times W1$$



#### Carril individual a techo · Single rail ceiling mounted 1 Puerta · 1 Door

$$W1 = W + 22 \text{ mm}$$

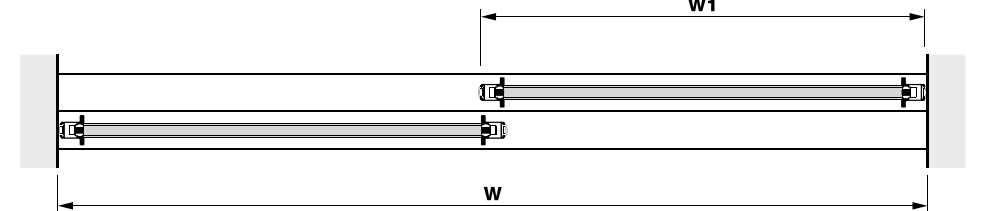
$$\text{Longitud de carril} \cdot \text{Rail length} = 2 \times W1$$



#### Carril doble a techo · Dual rail ceiling mounted 2 Puertas · 2 Doors

$$W1 = \frac{W}{2} + 9,5 \text{ mm}$$

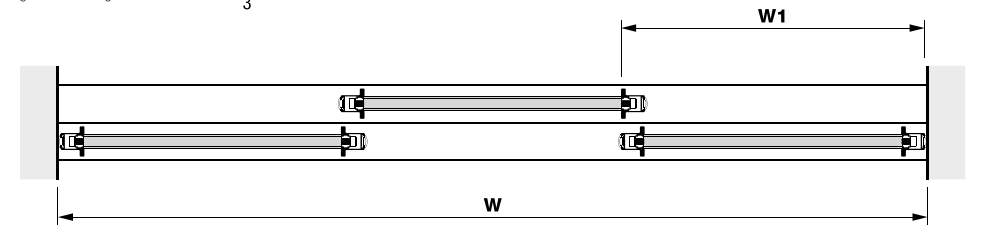
$$\text{Longitud de carril} \cdot \text{Rail length} = W$$



#### Carril doble a techo · Dual rail ceiling mounted 3 Puertas · 3 Doors

$$W1 = \frac{W}{3} + 14,5 \text{ mm}$$

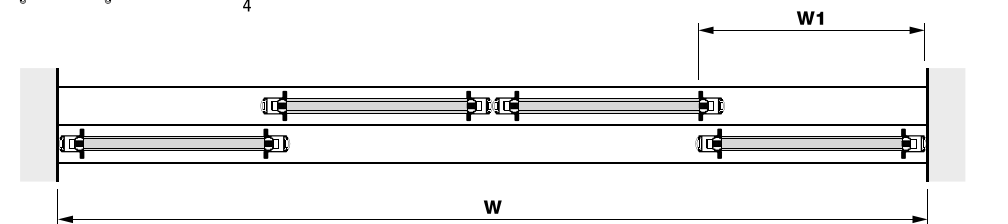
$$\text{Longitud de carril} \cdot \text{Rail length} = W$$



#### Carril doble a techo · Dual rail ceiling mounted 4 Puertas · 4 Doors

$$W1 = \frac{W}{4} + 9,5 \text{ mm}$$

$$\text{Longitud de carril} \cdot \text{Rail length} = W$$



REF. 170100M60 / 170102M60

## 4 Montaje de ruedas y accesorios · *Wheels & accessories assembly*

