

# saheco SF-A88D

3-4 Hojas / Sheets / Feuilles

Poligono Industrial Foradada - 08580 - Sant Quirze de Besora (Barcelona)  
 Telf. 34-93.852.92.23, Fax.34-93.852.91.59  
 Export. Telf. 34-93.852.96.15, Fax.34-93.852.91.76  
 e-mail: saheco@saheco.com - web: www.saheco.com

**GRUPO TORREMAT**

GEN. 2023  
038060604

## Contenido del juego

Content of the set  
 Contenu de l'ensemble

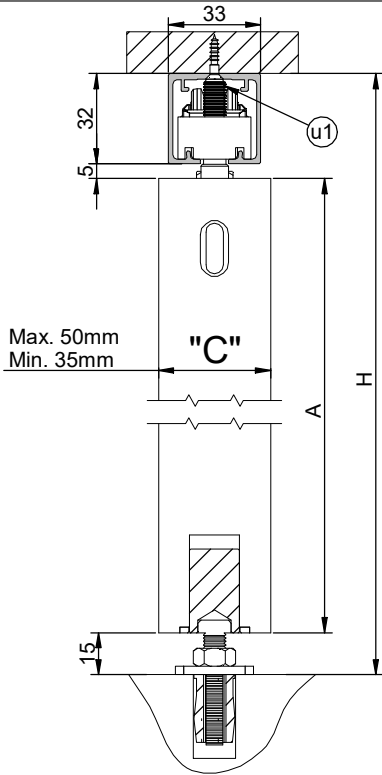


Ref. 00 88 01

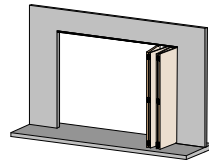
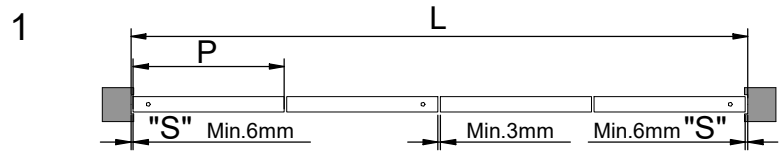
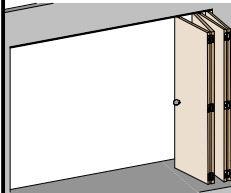


2x Ref. 00 88 02

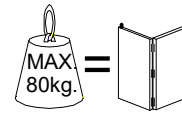
z		1	s		2
y		1	r		2
x		1	v		8
w		1	p		2
v		8	m		1
u		2	n		2
vt		2	p		1
			t		1



**2**  $A = H - 53$



Max. 2400 mm

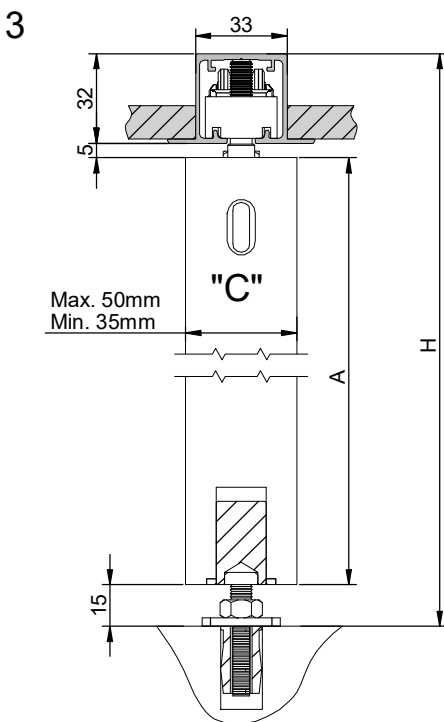


40Kg. x pannel

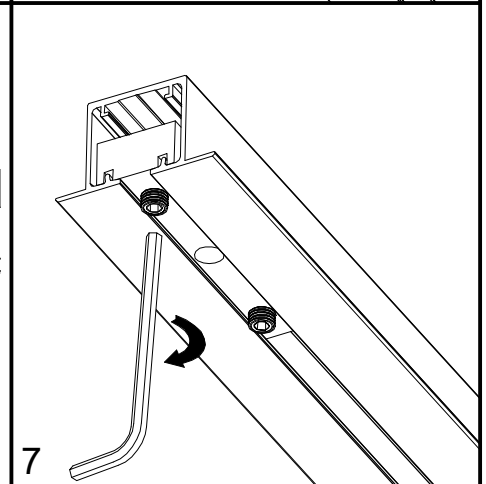
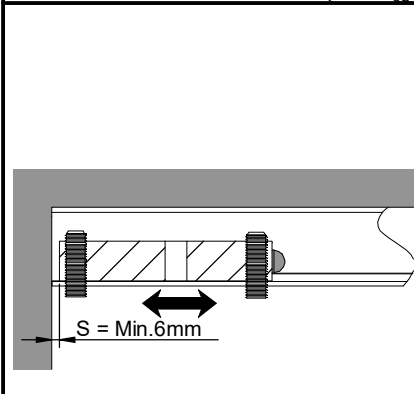
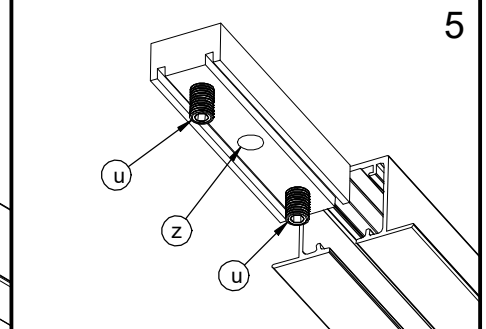
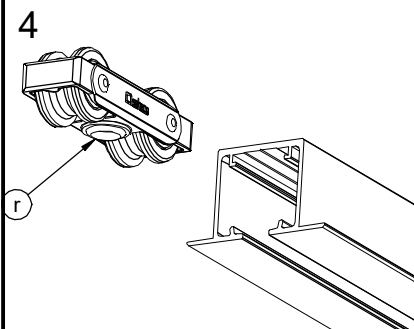
"C"	"S"
35-40	6mm
40-45	7mm
45-50	8mm

$P = \frac{L - (2 \times S) - 9}{4}$

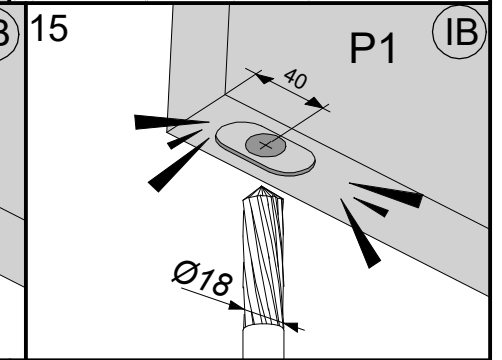
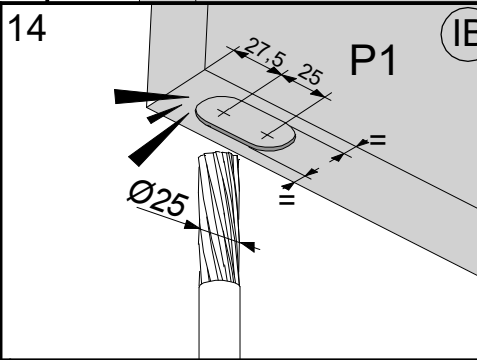
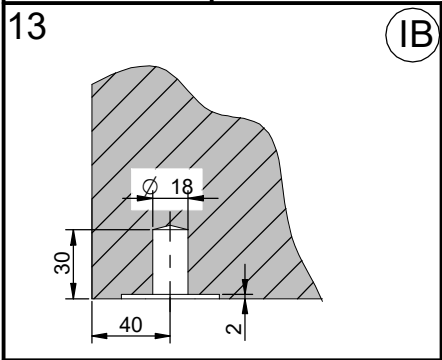
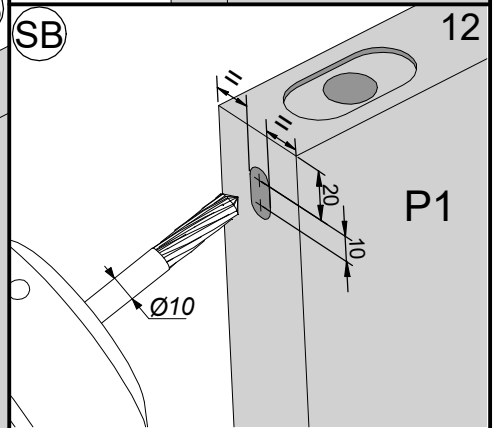
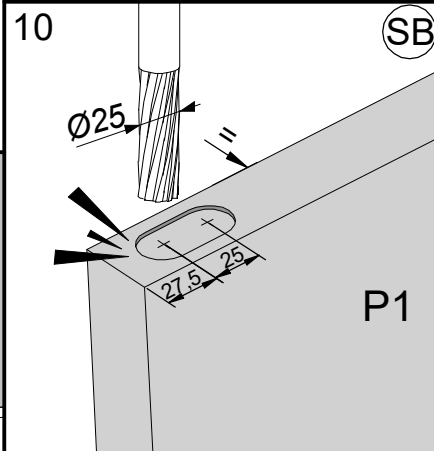
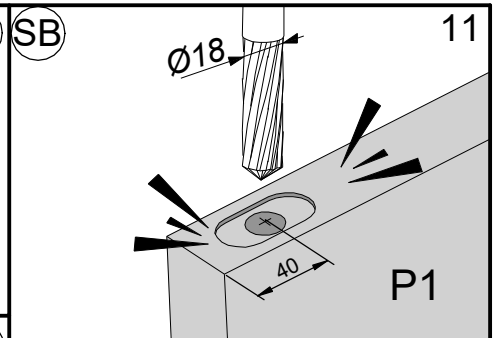
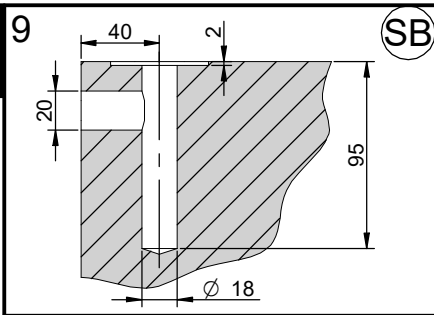
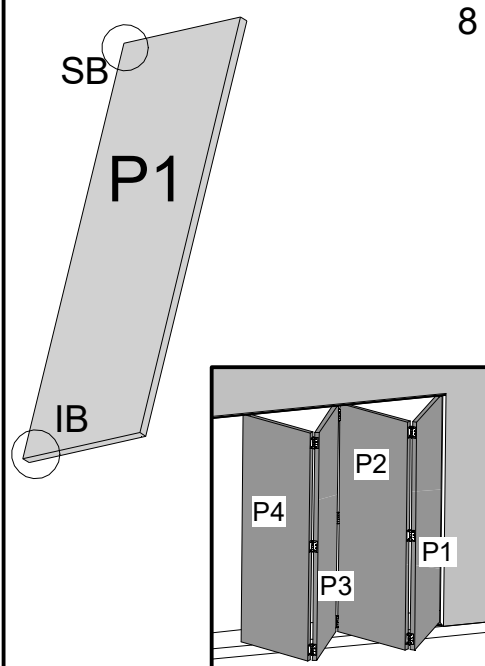
L = Ancho de luz total / Overall width / Largeur total  
 P = Ancho de la hoja / Leaf width / Large Feuilles



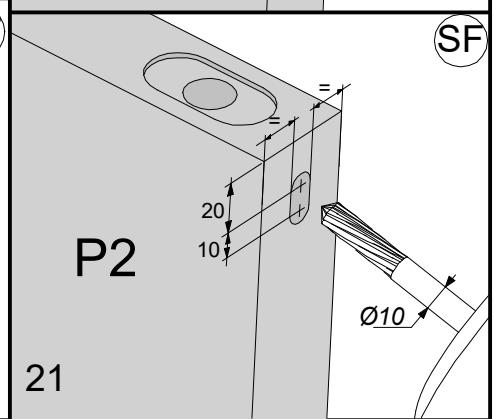
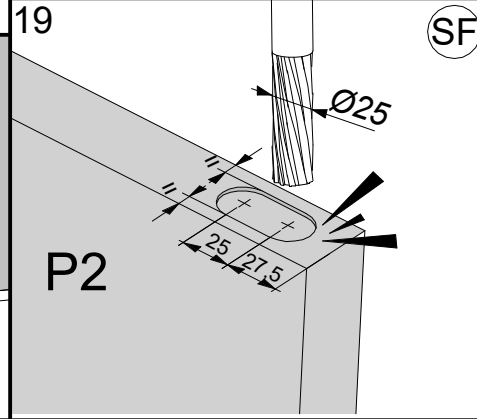
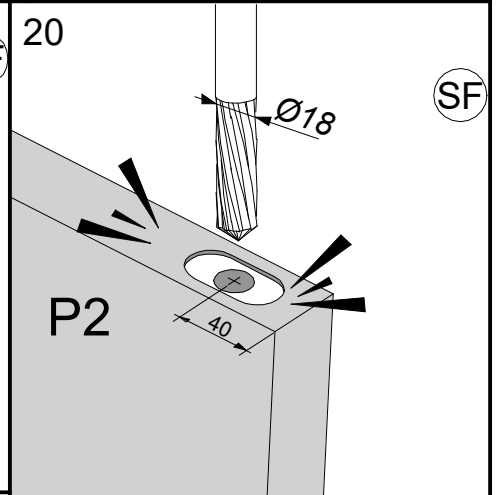
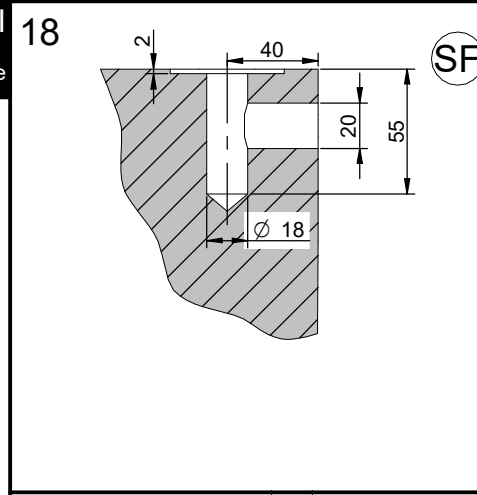
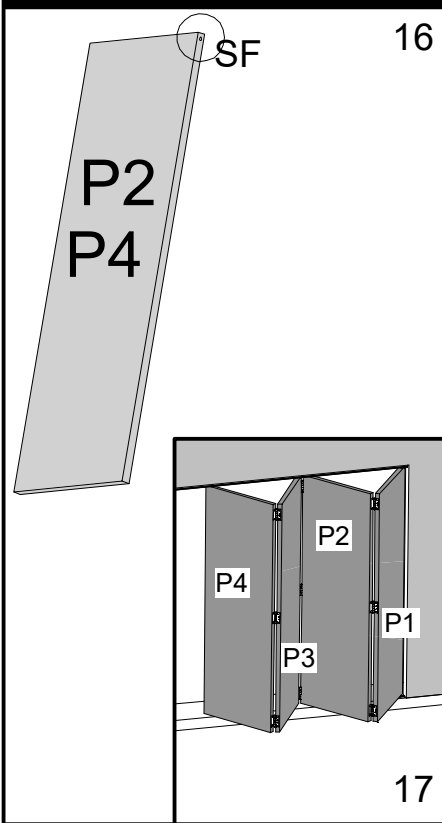
**3**  $A = H - 53$



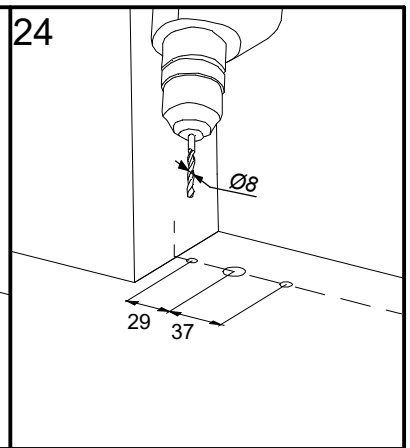
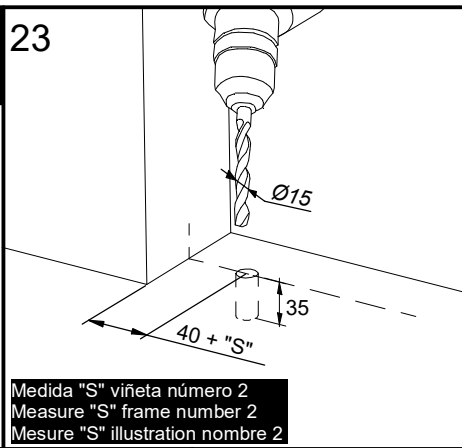
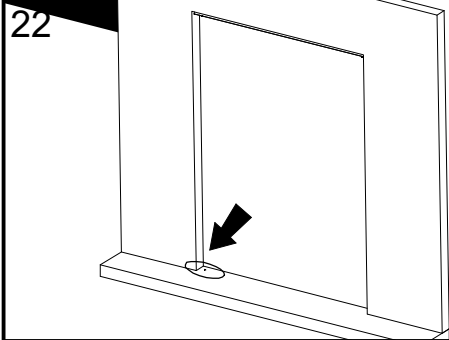
Mecanizados hoja batiente  
 Swing Sheet mechanization  
 Mécanisés panneau battante



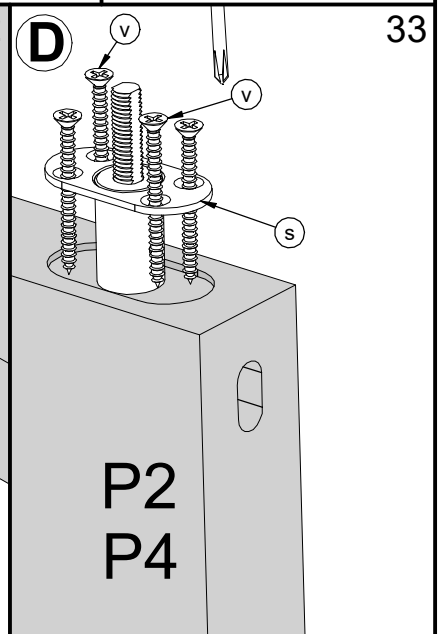
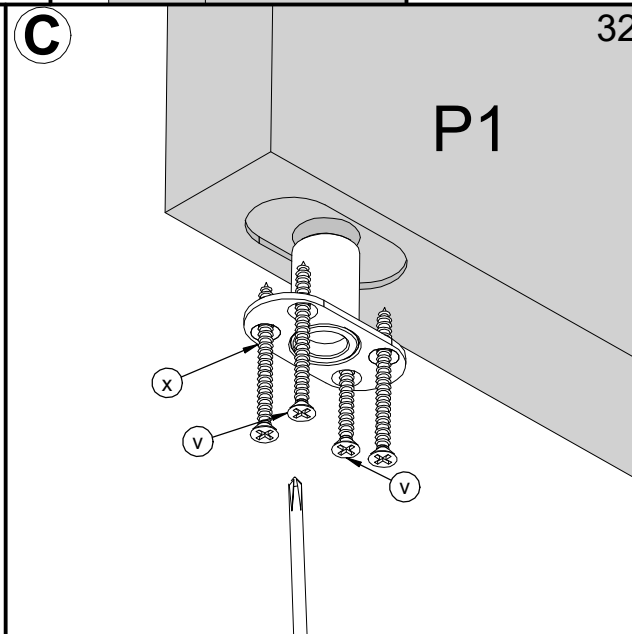
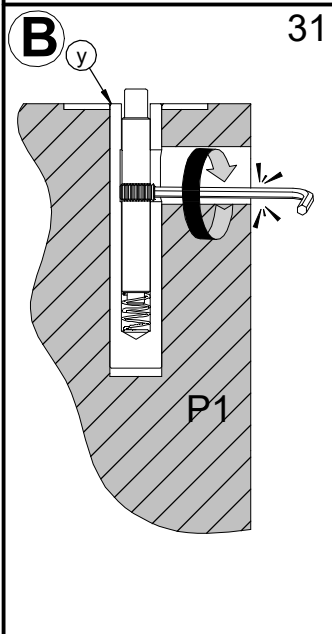
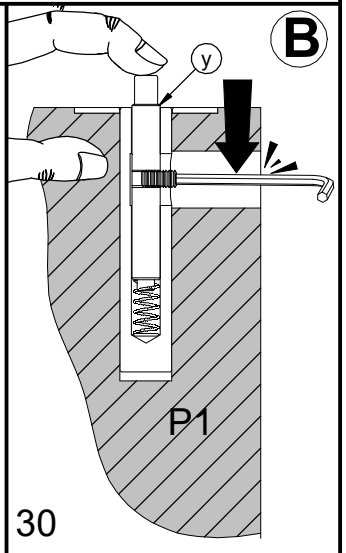
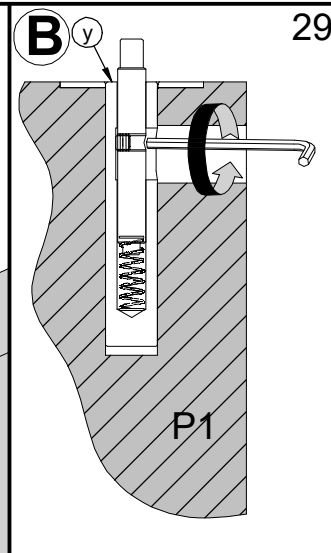
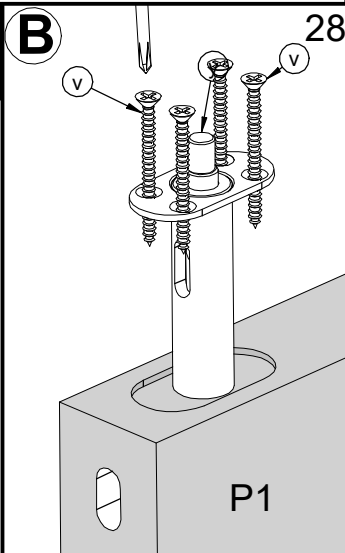
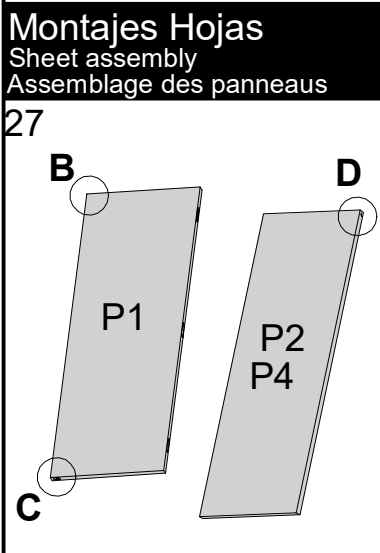
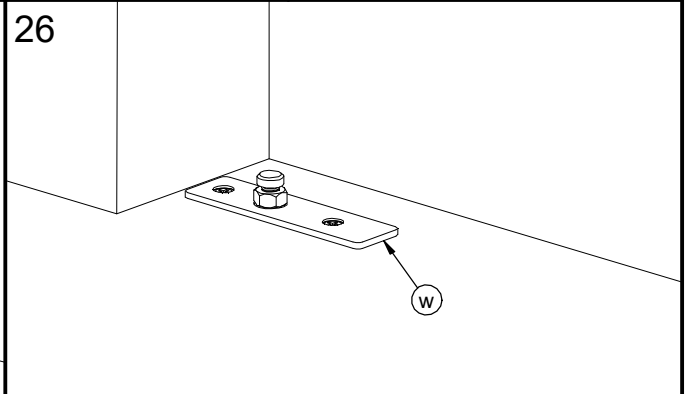
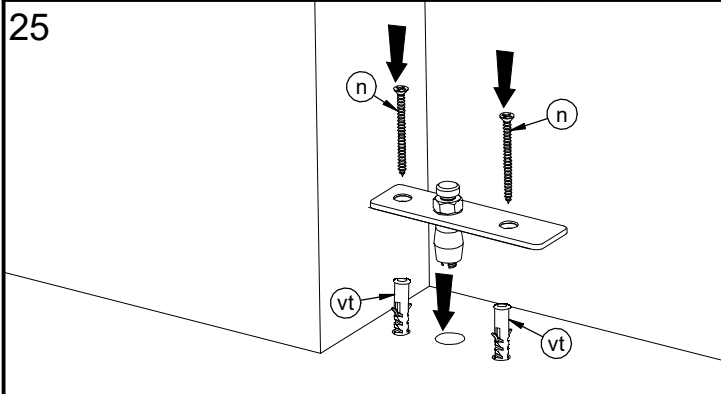
Mecanizado hoja 2 y hoja Final  
 Mechanization of 2nd sheet & final sheet  
 Mécanisation de panneau 2 et panneau finale



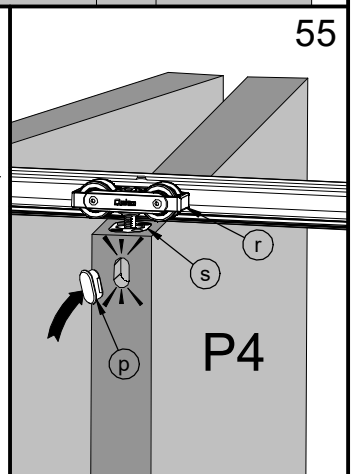
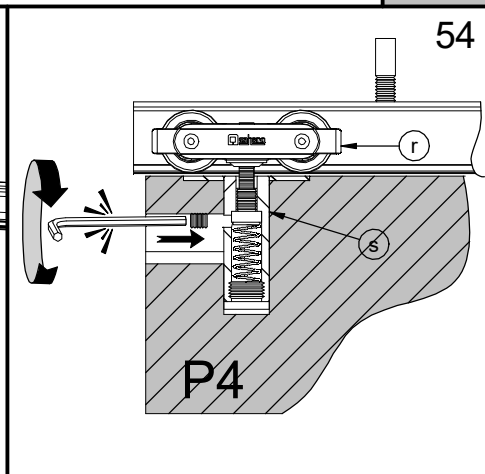
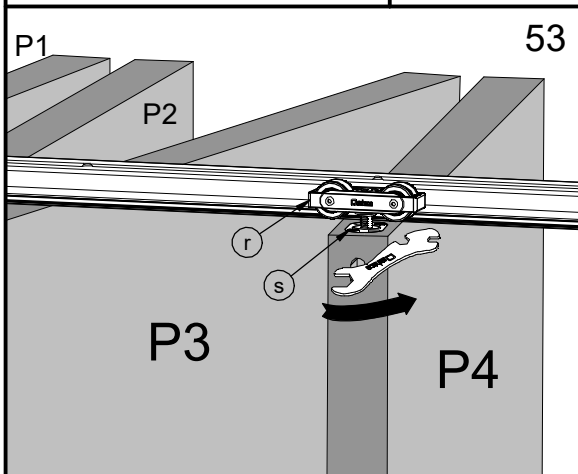
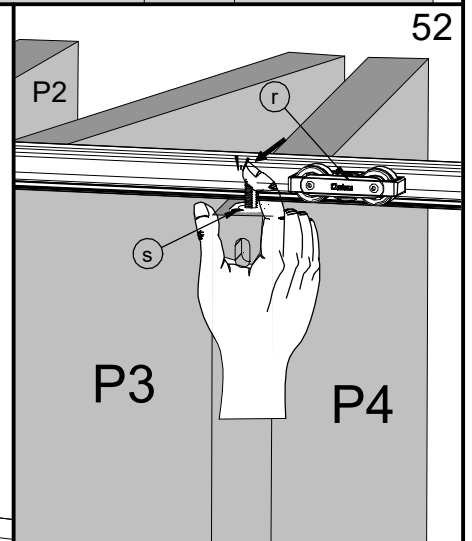
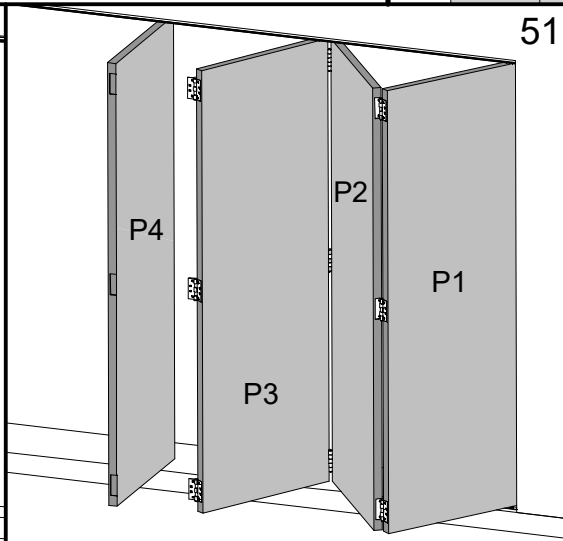
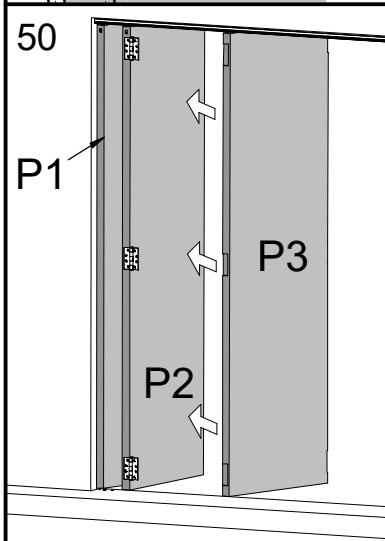
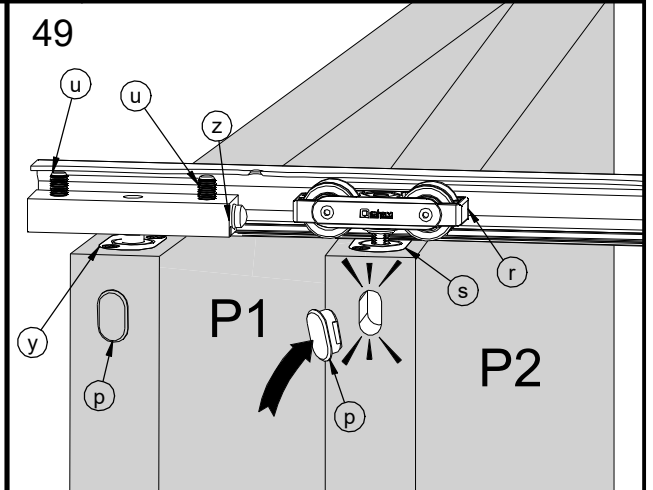
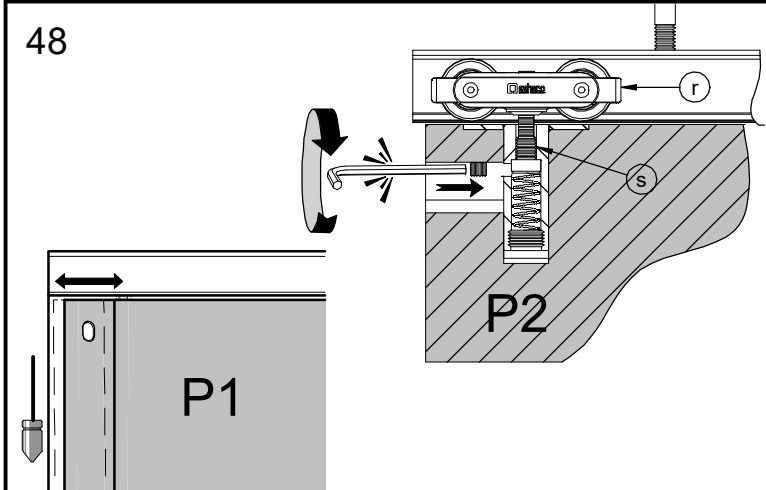
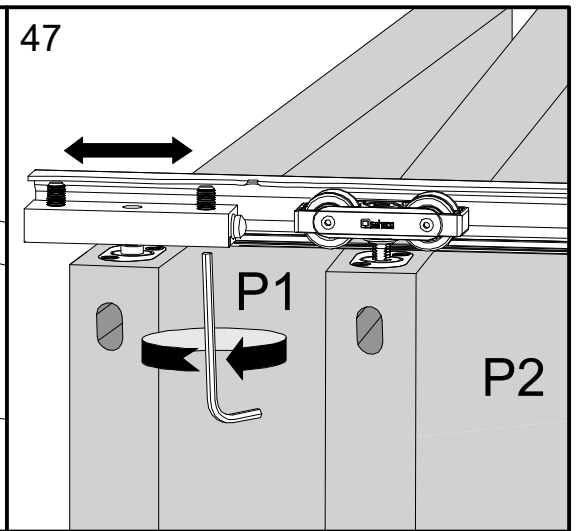
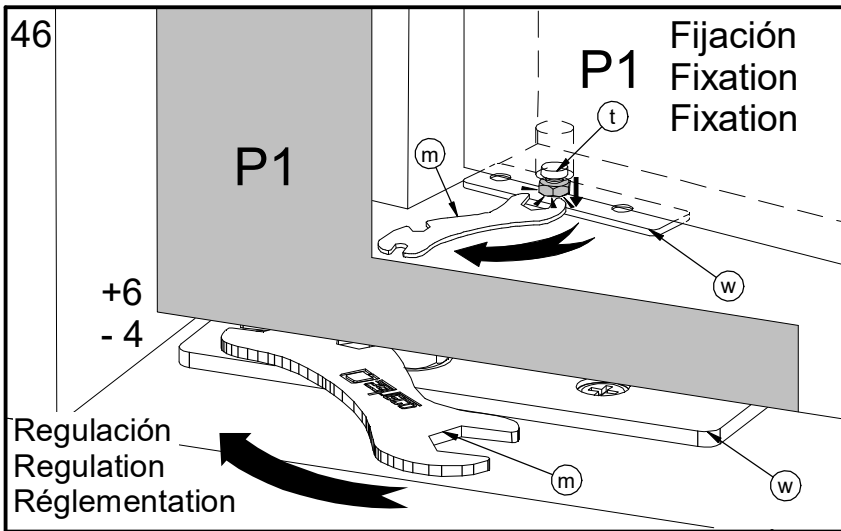
Mecanizado Soporte Inferior  
Mechanization of Lower support  
Mécánisation du Support inférieur



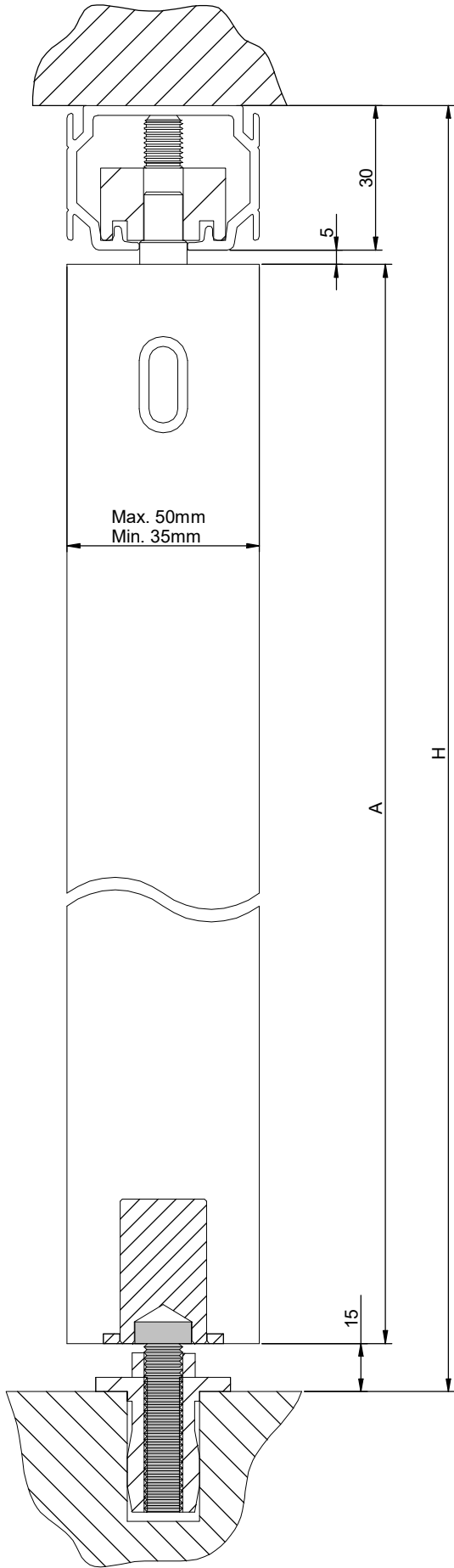
Medida "S" viñeta número 2  
Measure "S" frame number 2  
Mesure "S" illustration nombre 2







56



$$A = H - 50$$

Max. 2400 mm

MAX 80kg =

40Kg. x pannel

L

P

"S" Min.6mm

Min.3mm

Min.6mm "S"

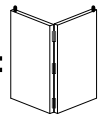
"C"	"S"
35-40	6mm
40-45	7mm
45-50	8mm

$$P = \frac{L - (2 \times S) - 9}{4}$$

L = Ancho de luz total / Overall width / Lagueur total  
 P = Ancho de la hoja / Leaf width / Large Feuilles

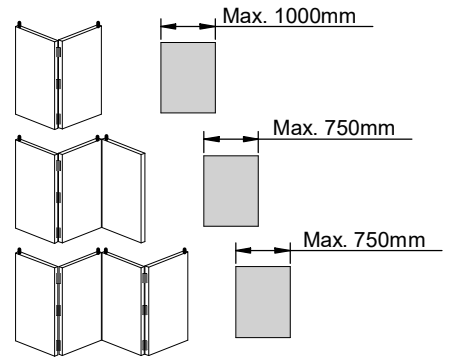
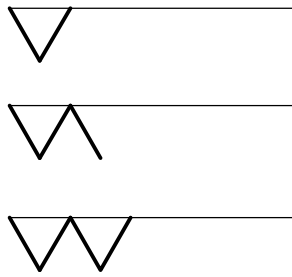
**VARIANTES DE INSTALACIÓN**  
**INSTALLATION VARIANTS**  
**VARIANTS DE MONTAGE**

**FORMULARIOS PARA SISTEMAS**  
**SYSTEMS FORMULARYS**  
**FORMULAIRES POUR SYSTÈMES**



40Kg. x pannel

"C"	"S"
35-40	6mm
40-45	7mm
45-50	8mm

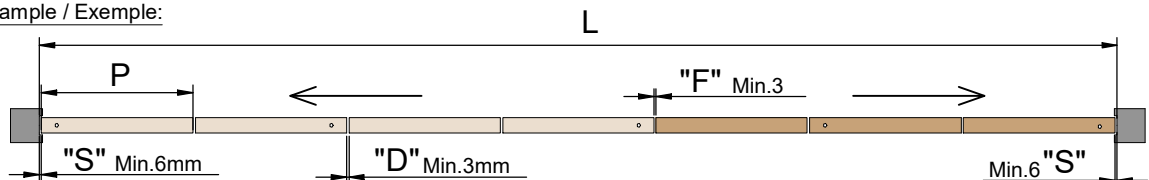


	$P = \frac{L - (2xS) - (2xD)}{3}$	Max. 750mm
	$P = \frac{L - (2xS) - D - F}{3}$	Max. 1000mm
	$P = \frac{L - (2xS) - (2xD) - F}{4}$	Max. 750mm
	$P = \frac{L - (2xS) - (3xD) - F}{5}$	Max. 750mm
	$P = \frac{L - (2xS) - (4xD) - F}{6}$	Max. 750mm
	$P = \frac{L - (2xS) - (3xD)}{4}$	Max. 750mm
	$P = \frac{L - (2xS) - (3xD) - F}{5}$	Max. 750mm
	$P = \frac{L - (2xS) - (4xD) - F}{6}$	Max. 750mm
	$P = \frac{L - (2xS) - (5xD) - F}{7}$	Max. 750mm
Max. (4+4)	$P = \frac{L - (2xS) - (6xD) - F}{8}$	Max. 750mm

L = Ancho de luz total / Overall width / Lagueur total  
 P = Ancho de la hoja / Leaf width / Large Feuilles  
 F = Franquicia central / Central Gap / Franchise central

D = Separación bisagras / Hinges Separation / Separation charniere  
 S = Franquicia inicial / Initial Gap / Franchise initiale

Ejemplo / Example / Exemple:



# VARIANTES DE INSTALACIÓN

INSTALLATION VARIANTS  
VARIANTS DE MONTAGE

\* Variante con guiador inferior / Variant with lower guide /  
Variant avec guide inferieur

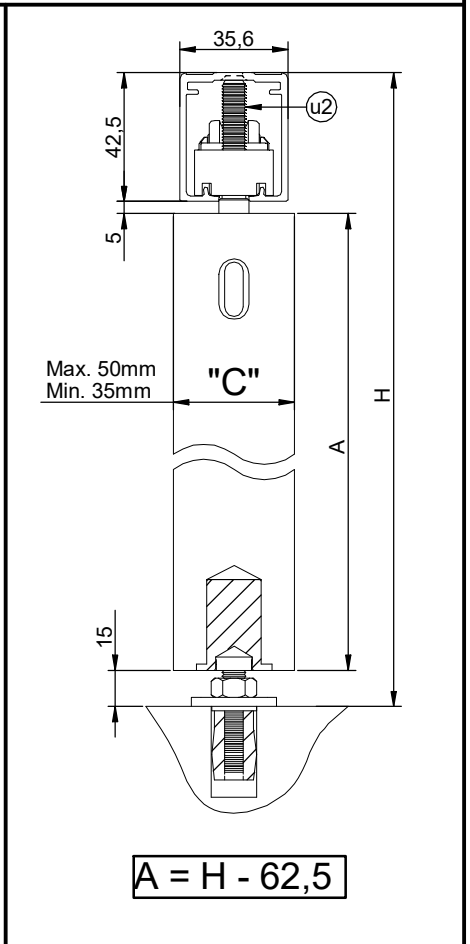
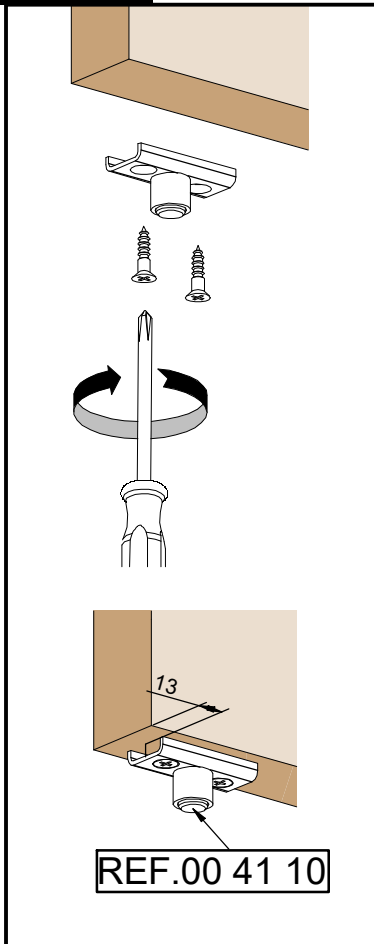
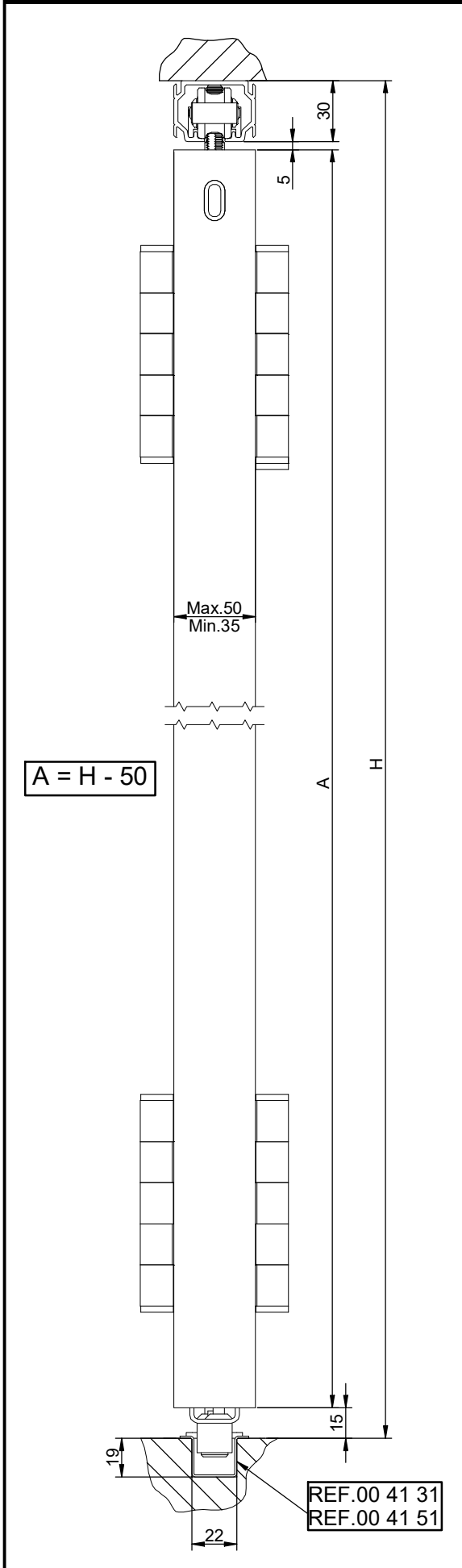


Diagram showing door panel weight and hinge spacing requirements. It includes a perspective view of a door panel with a weight limit of 40Kg. x pannel. A detail shows a maximum weight of 80kg. A table shows the relationship between hinge spacing 'C' and 'S' and the resulting weight limit.

"C"	"S"	Weight Limit
35-40	6mm	40Kg.
40-45	7mm	40Kg.
45-50	8mm	40Kg.

A detail shows a maximum height of 2400 mm for the door panel. A diagram shows the overall width 'L' and leaf width 'P' of the door, with hinge spacing 'S' and hinge separation 'D'. The formula for 'P' is  $P = \frac{L - (2xS) - (3xD)}{4}$ .

$L$  = Ancho de luz total / Overall width / Largeur total  
 $P$  = Ancho de la hoja / Leaf width / Large Feuilles  
 $F$  = Franquicia central / Central Gap / Franchise central  
 $D$  = Separación bisagras / Hinges Separation / Separation charniere  
 $S$  = Franquicia inicial / Initial Gap / Franchise initiale