

KIT COMPOSTO

(a) 1x Calha nº9

(b) 2x Aba nº2

KIT ACESSÓRIOS

(c) 2x Ref. 9005

(d) 2x

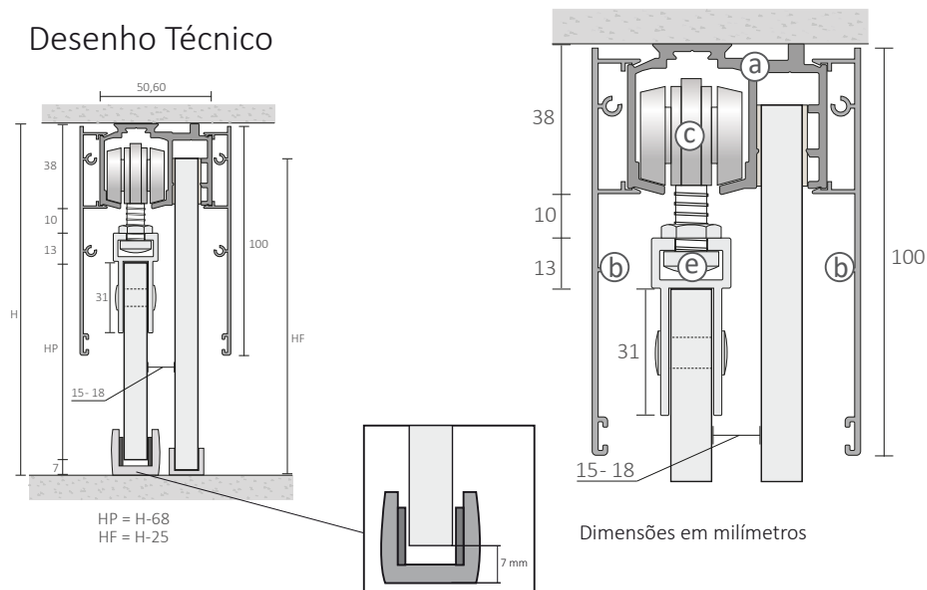
(e) 1x Ref: 8002

(f) 1x

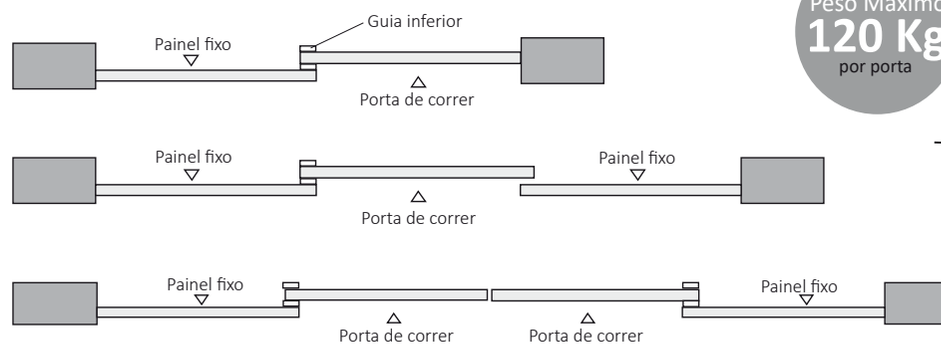
(g) Ref: 1021
Para painel fixo

(h) Mod.A ou Mod.C

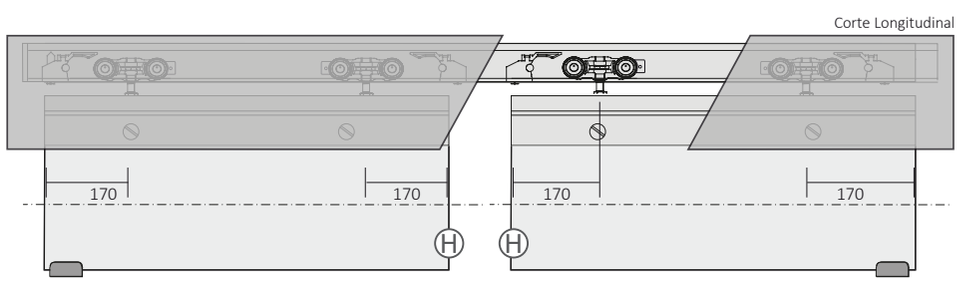
Desenho Técnico



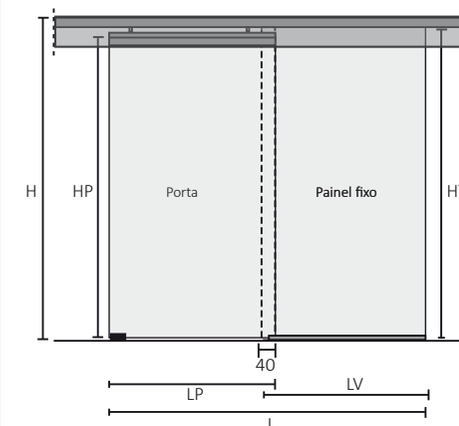
1



Peso Máximo
120 Kg
por porta



DESENHO TÉCNICO



Fixação ao teto

PORTA

- Cálculo de Altura da porta
HP = H - 68mm

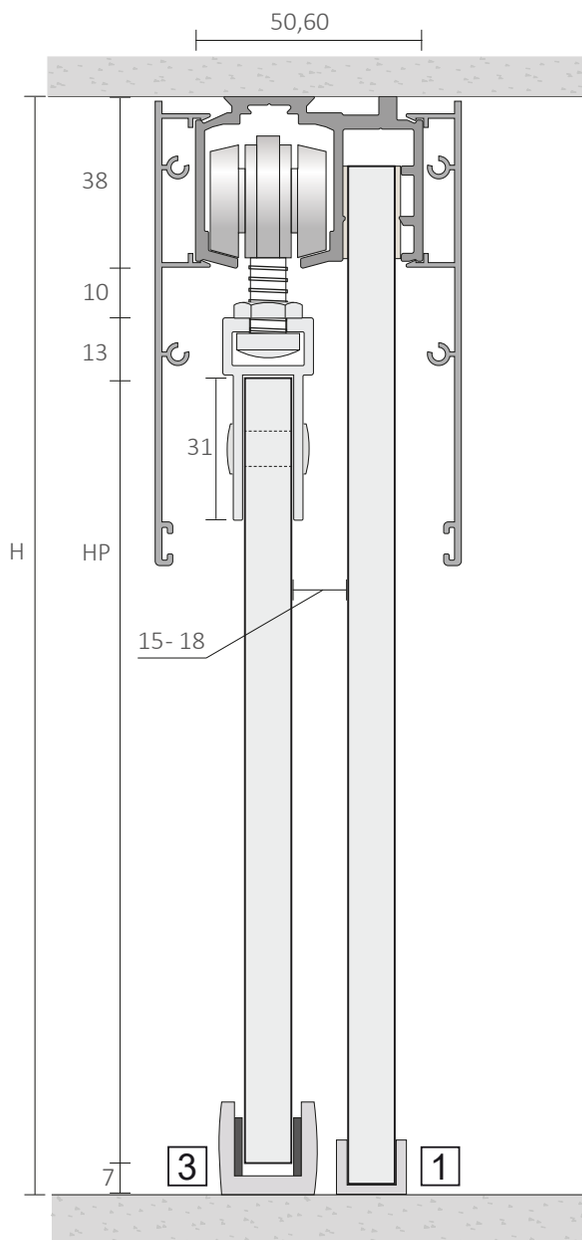
PAINEL FIXO

- Cálculo da Altura painel fixo
PF = H - 25mm

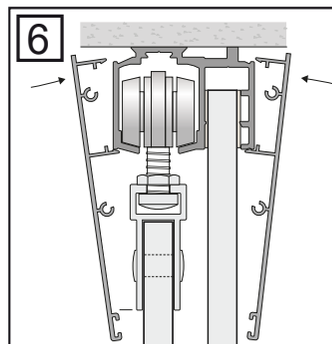
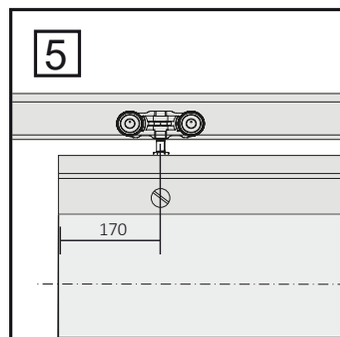
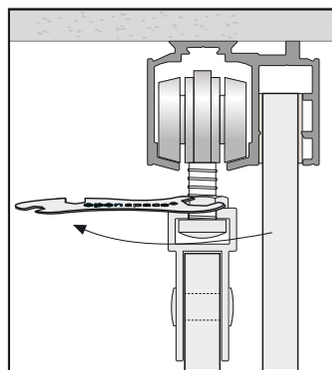
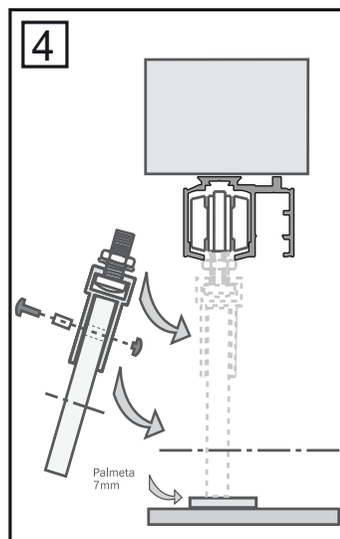
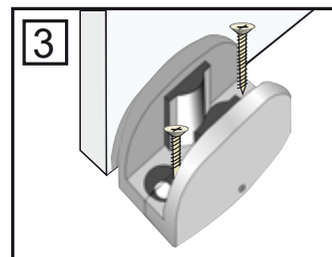
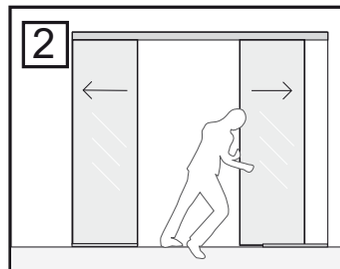
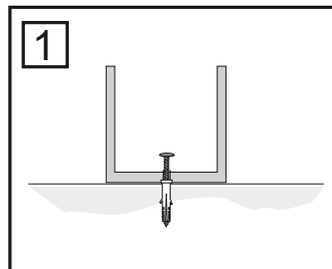
Legenda:

- H- Altura do vão
- L- Largura do vão
- HP- Altura da porta
- LP- Largura da porta
- HF - Altura do painel fixo
- LF- Largura do fixo

* A quantidade de peças pode variar conforme a solução pretendido

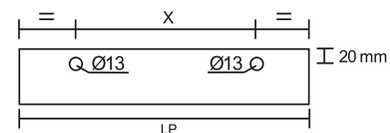


HP = H-68
HF = H-25

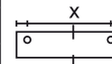


Informações para encomenda de porta de vidro com furação

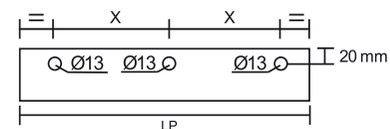
Kit de pinça 799 | 1099



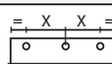
As medidas indicadas são distribuídas a partir do centro do vidro

Comprimento da Pinça	X	LP (Min.)	LP (Max.)	Nº de Furos
799	450	600	799	
899	600	800	899	
1099	750	900	1099	

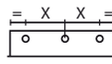
Kit de pinça 1299 | 1499

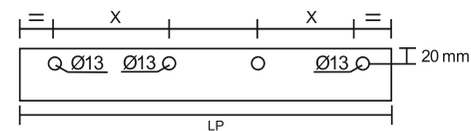


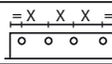
As medidas indicadas são distribuídas a partir do centro do vidro

Comprimento da Pinça	X	LP (Min.)	LP (Max.)	Nº de Furos
1299	475	1100	1299	
1499	575	1300	1499	

As medidas indicadas são distribuídas a partir do centro do vidro

Comprimento da Pinça	X	LP (Min.)	LP (Max.)	Nº de Furos
1100 - 1299	475	1100	1299	
1300 - 1499	575	1300	1499	
1500 - 1699	675	1500	1699	
1700 - 1899	775	1700	1899	



Comprimento da Pinça	X	LP (Min.)	LP (Max.)	Nº de Furos
1900 - 2099	575	1900	2099	

Dimensões em milímetros

A2.06.02-V3-9/2018