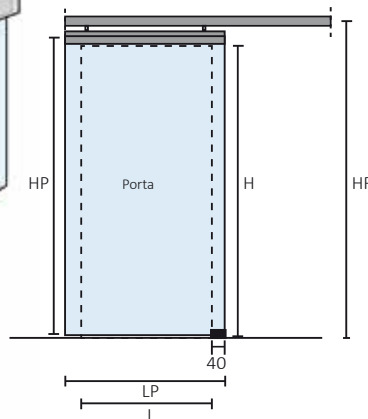
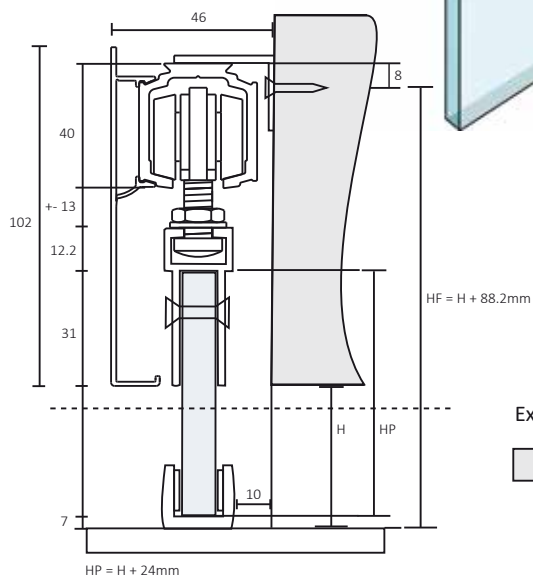


DESENHO TÉCNICO



Cálculo para altura da porta de vidro

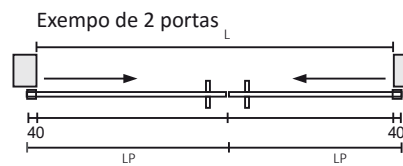
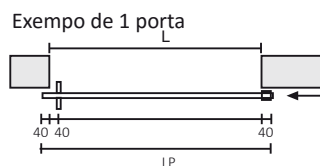


Peso Máximo
120 Kg
por porta

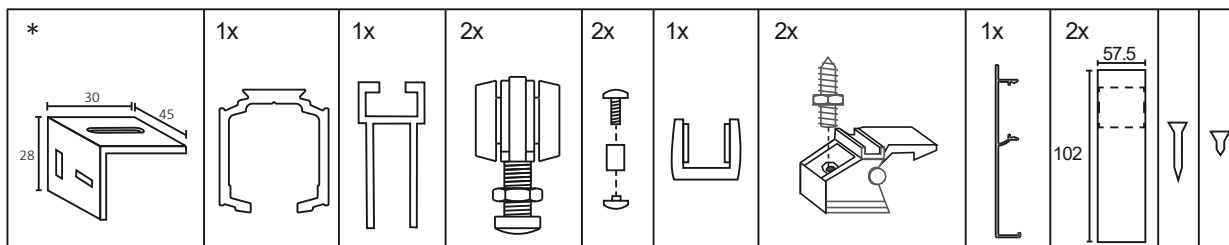
Legenda:
H- Altura do vão
L- Largura do vão
HF- Altura da furação
HP- Altura da porta
LP- Largura da porta

Fixação à parede

- Cálculo para furação na parede
 $HF = H + 88.2$
- Cálculo de Altura da porta
 $HP = H + 24$
- Cálculo de Largura da porta
 $LP = L + 80$



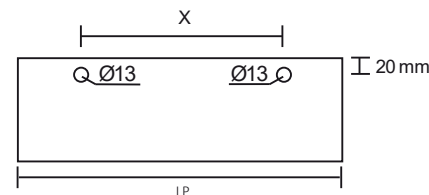
Largura da porta $LP = \frac{L}{2} + 40\text{mm}$



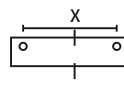
* A quantidade varia conforme a dimensão do sistema

Informações para encomenda de porta de vidro com furação

Kit de pinça 780 | 1080

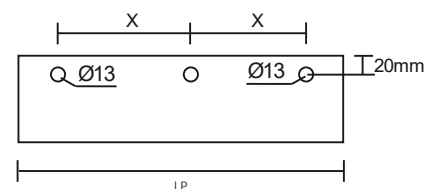


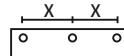
As medidas indicadas são distribuídas a partir do centro do vidro

Largura do vão (L)	Largura da porta (LP) Máx.	Medida entre furos (X)	Número de furos	Comprimento da calha
600 - 700	780	450		1420
750 - 800	880	600		1620
900 - 1000	1080	750		2020

Dimensões em milímetros

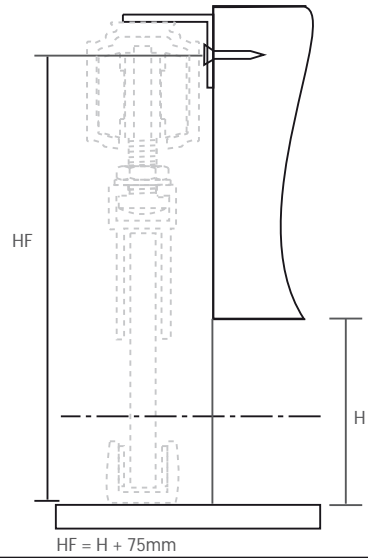
Kit de pinça > > 1280 | 1480



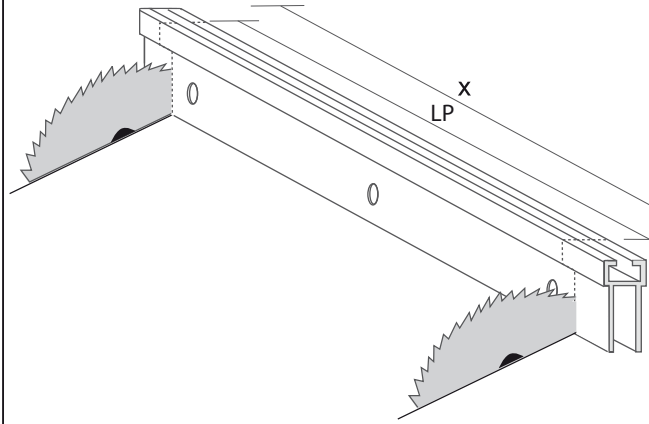
Largura do vão (L)	Largura Máx. da porta (LP)	Distância entre furos (X)	Nº de furos	Comprimento da calha
1100 - 1200	1280	475		2420
1300 - 1400	1480	575		2820

Dimensões em milímetros

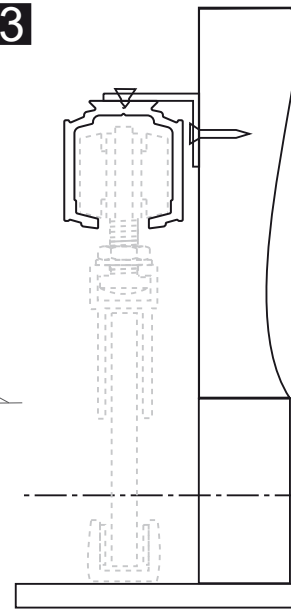
1



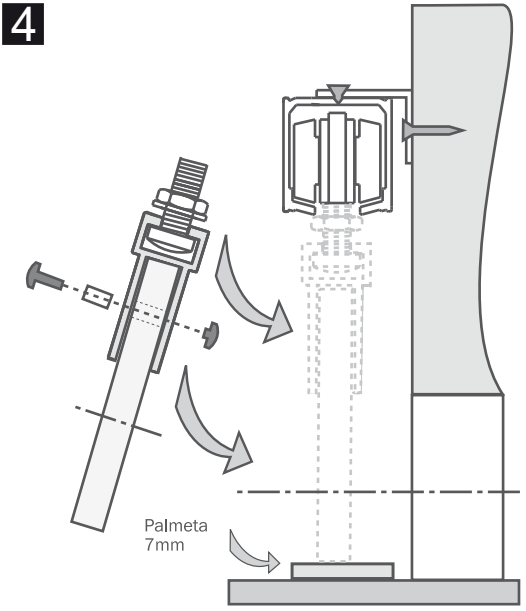
2



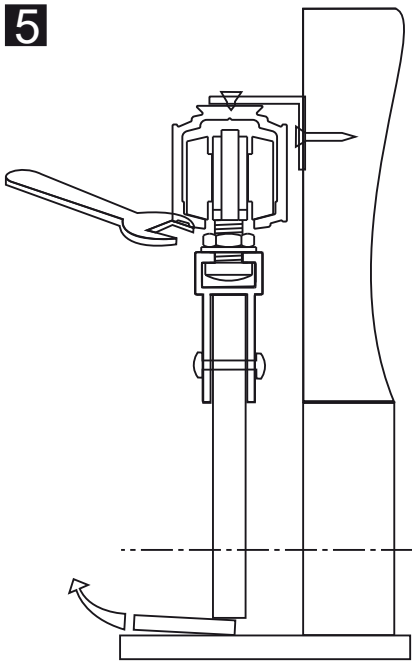
3



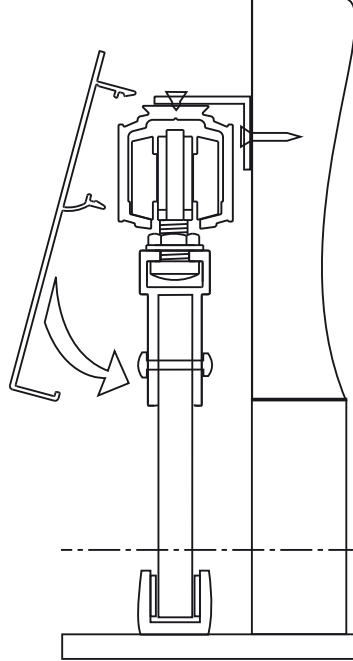
4



5



6



7

