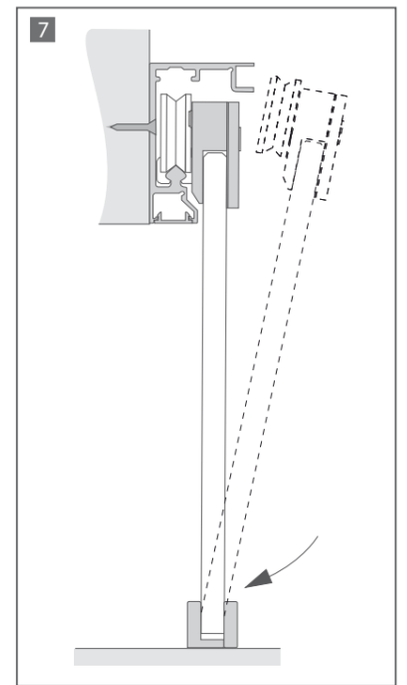
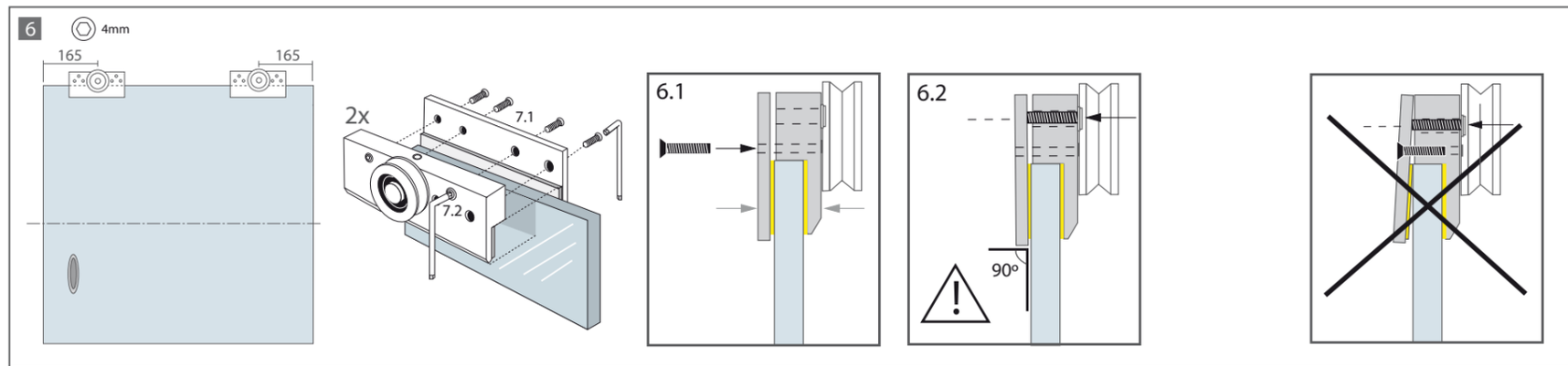
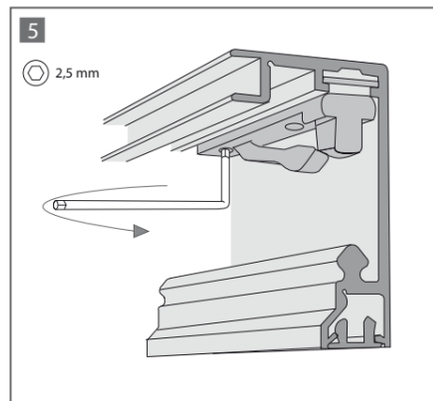
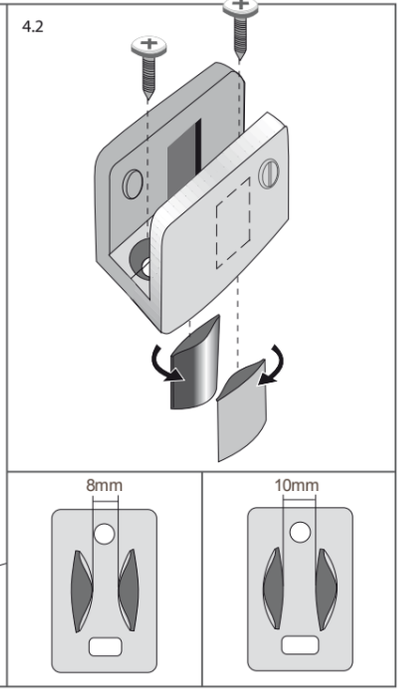
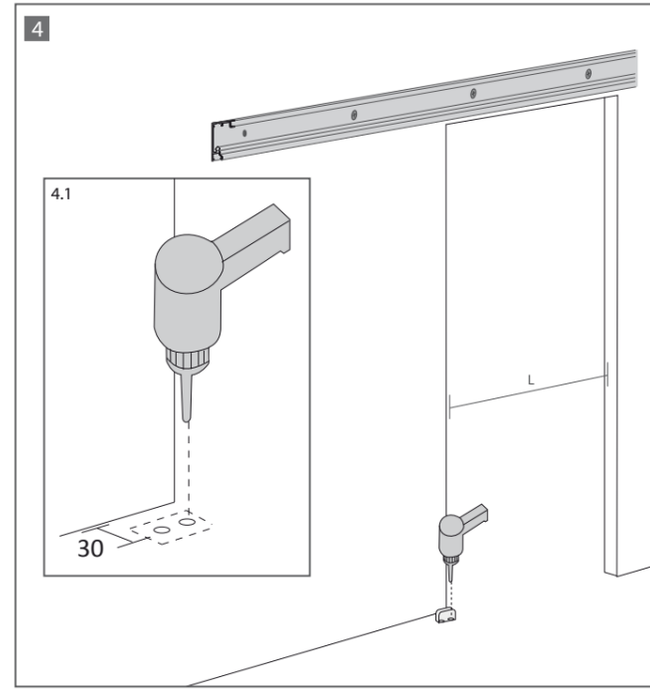
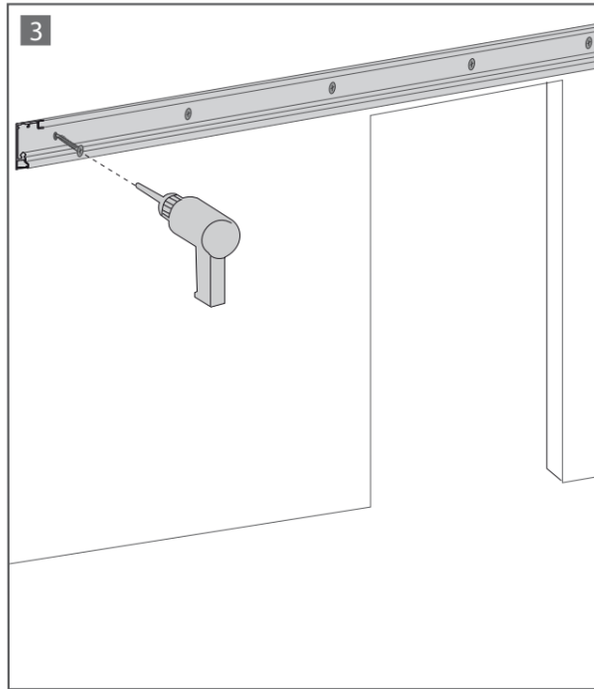
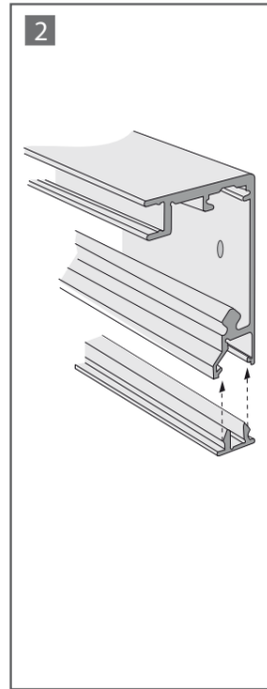
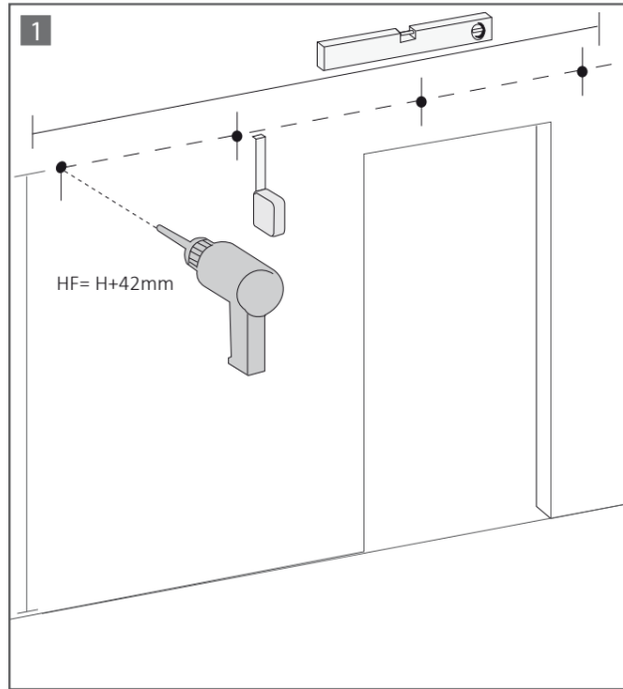


Kit Composto:

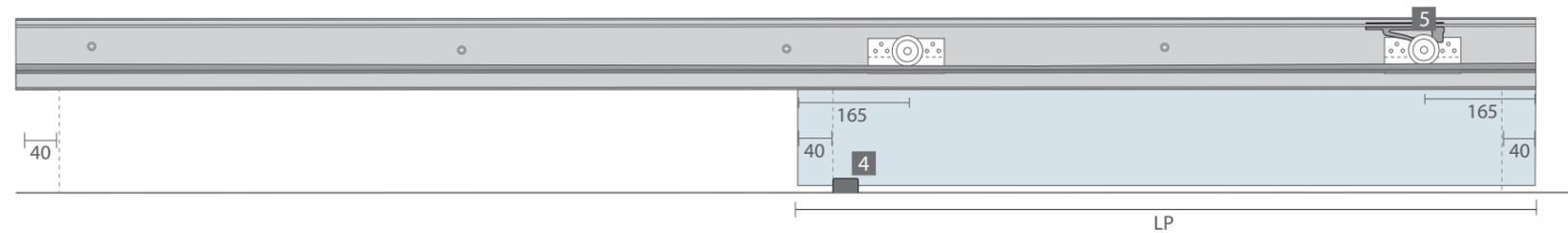
- 1x
- 2x
- 1x
- 1x
- 1x
- 1x
- 1x
- 1x
- 2x
- 10x

*Peça não utilizada nesta versão

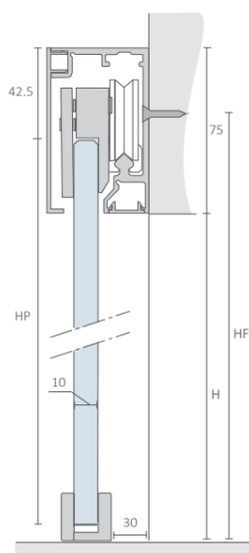
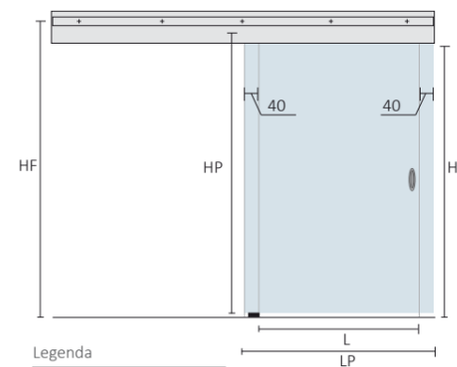


Fixação à parede

- HF = H + 42
- HP = H + 27
- LP = L + 80



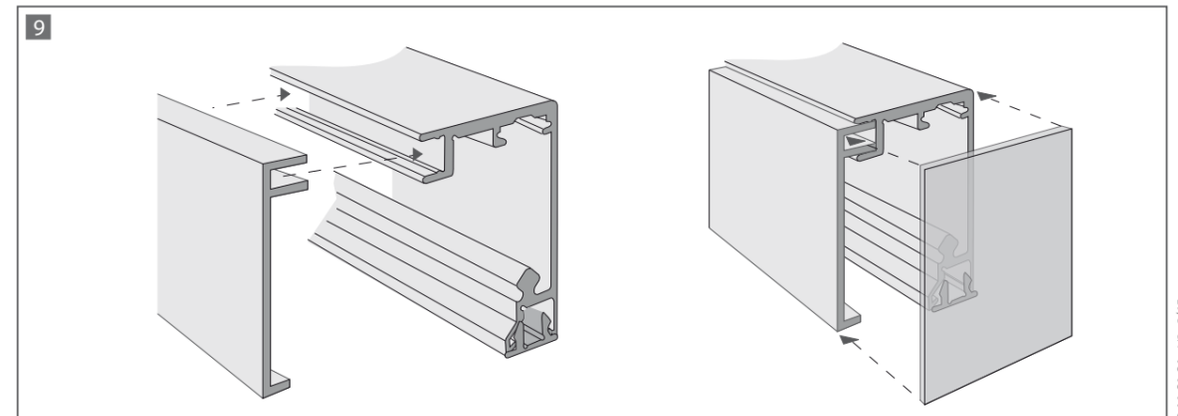
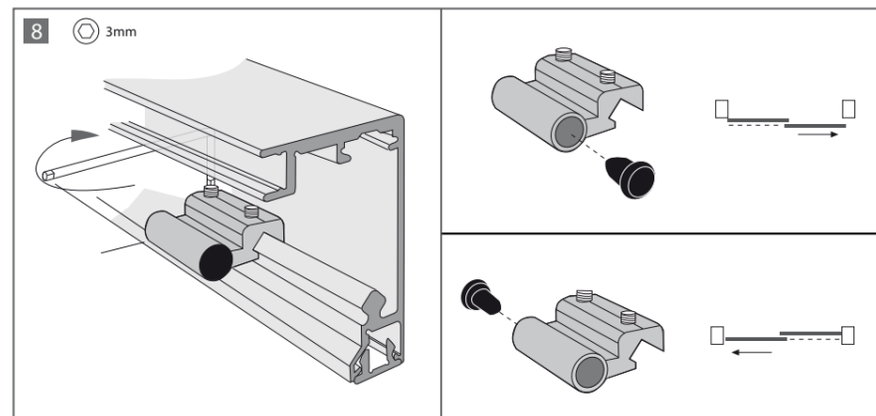
DESENHO TÉCNICO



Legenda

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

Dimensões em milímetros

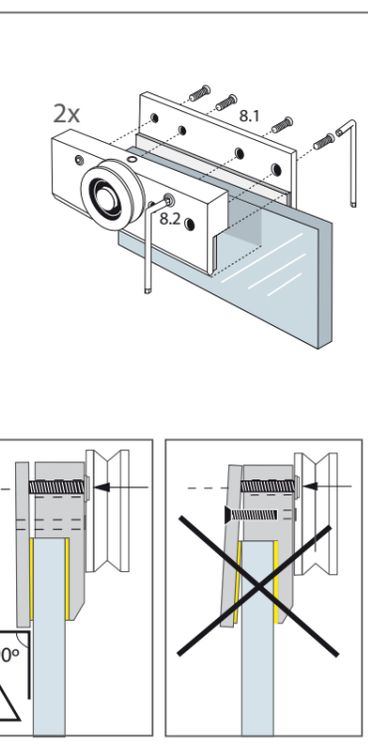
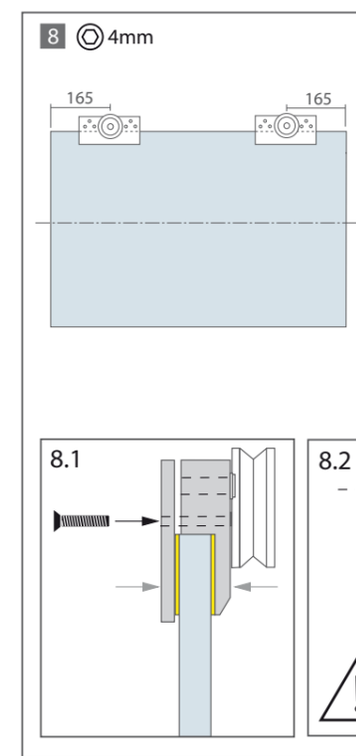
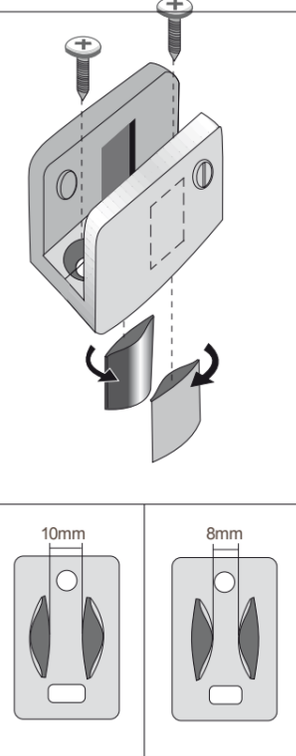
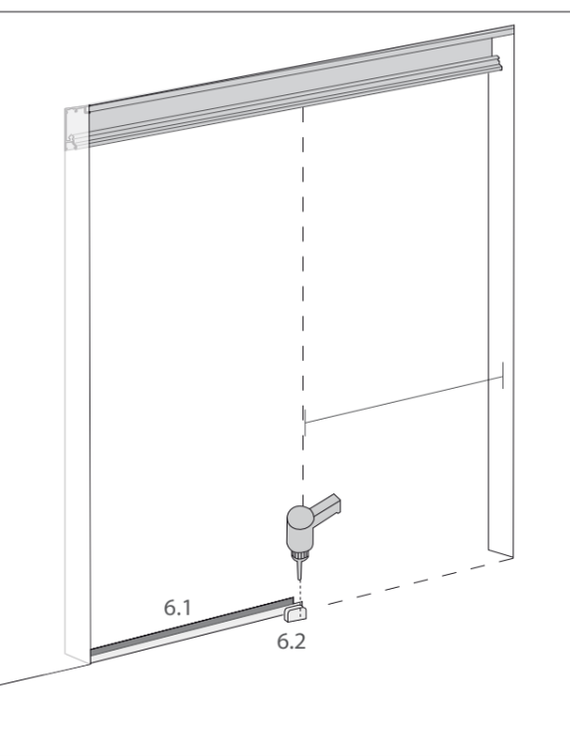
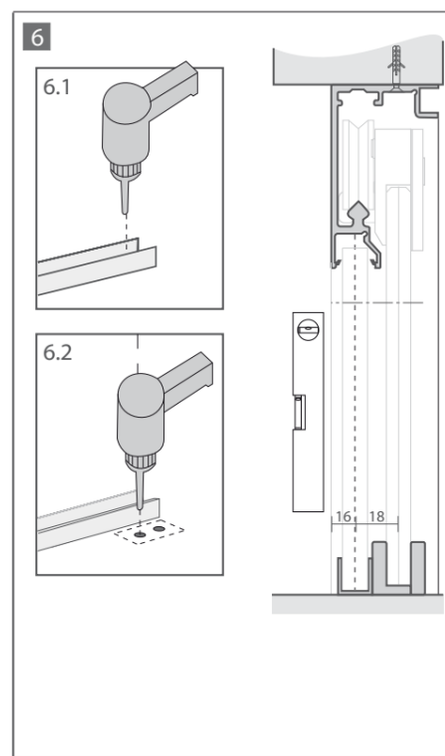
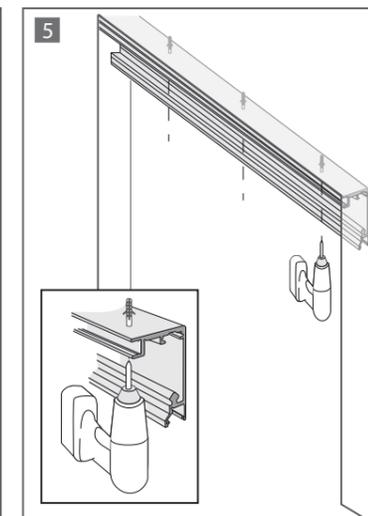
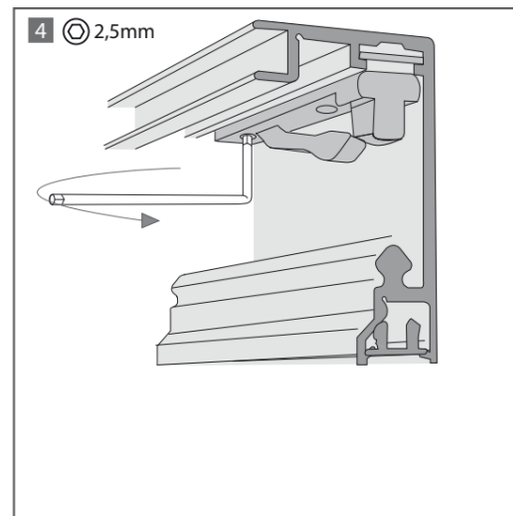
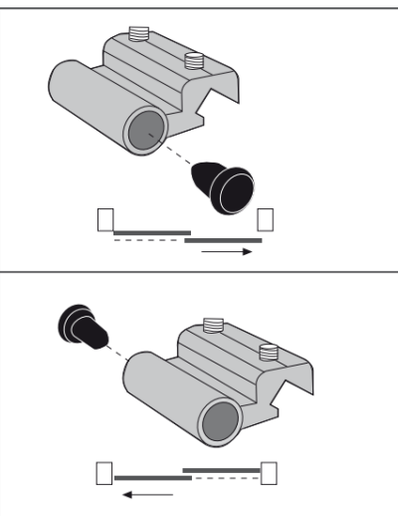
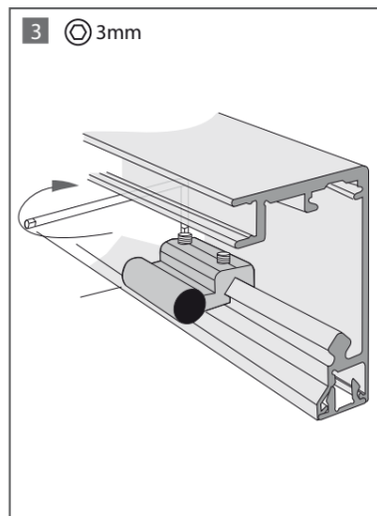
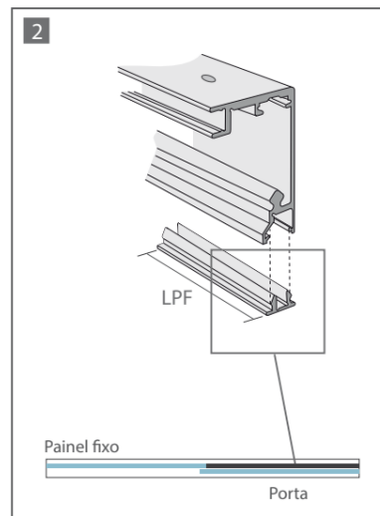
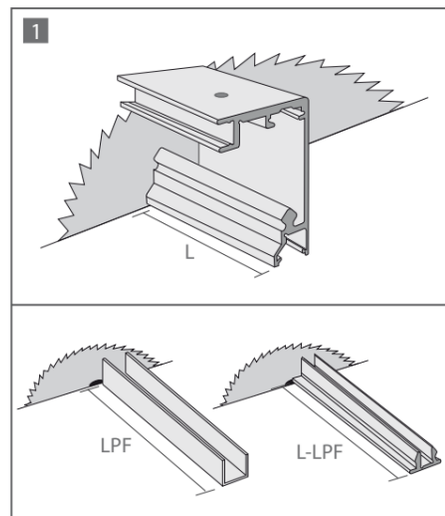




Kit Composto:

- 1x
- 2x
- 1x
- 1x
- 1x
- 1x
- 1x
- 2x
- 10x

*Peça não utilizada nesta versão



DESENHO TÉCNICO

Painel Fixo

Porta

H HP

LPF

LP

20

20

42.5

75

10.3

H-55

10

H HP

HPF

- HP = H-48
- HPF = H-68
- LP = $\frac{L}{2} + 60$
- LPF = $\frac{L}{2} - 20$

Legenda

- HF - Altura da furação
- H - Altura do Vão livre
- HP - Altura da porta
- HPF - Altura do Painel fixo
- L - Largura do vão livre
- LP - Largura da porta
- LF - Largura para furação
- LPF - Largura do painel fixo

Dimensões em milímetros

