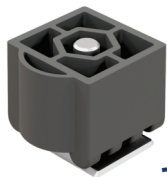


KIT - JP700 SOFT 80 DUPLO

2x

2x

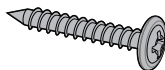
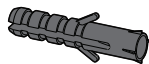
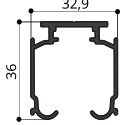
2x

1x

2x

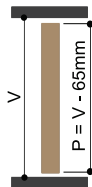
1x

2x

1x

8x

2x
INDICAÇÕES
Trilho recomendado
32,9

Código Joelini
PFM-612

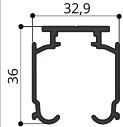
Espessura mín. da porta
18mm

Largura mínima de porta

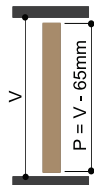
750 mm
Descostos

V
P = V - 65mm
Para Portas até 80kg


KIT - JP700 SOFT 80 SIMPLES

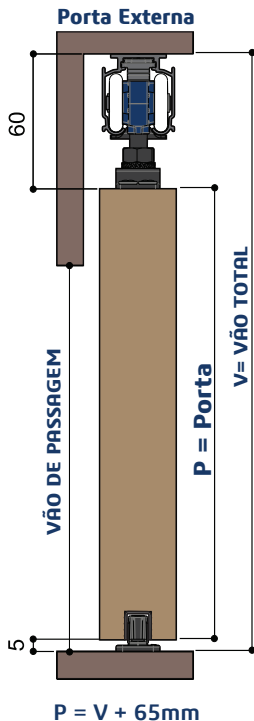
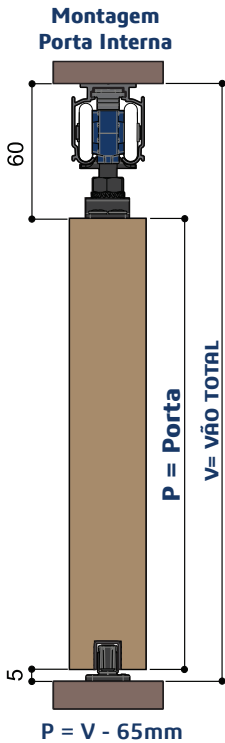
1x		1x
1x	1x	2x
		1x
1x	1x	2x
1x	8x	2x

INDICAÇÕES
Trilho recomendado
32,9

Código Joelini
PFM-612
Espessura mín. da porta
18mm

Largura mínima de porta

Descostos

Para Portas até 80kg


Calculo da Porta



Exemplo:

Já tenho o Vão: Preciso da Altura da Porta

$$P = V - 65\text{MM}$$

Já tenho a altura da Porta: preciso do vão

$$V = P + 65\text{MM}$$

Obs. Quando for usado o suporte de topo embutido, considerar 45mm no cálculo.



Porta

Kit amortecimento 2 lados:



Kit amortecimento 1 lado:



Largura Mínima da Porta

	Suporte	Suporte Sobresposto	Suporte Embutido
Kit			
Kit Amortecimento duplo		750mm	800mm
Kit Amortecimento Simples		600mm	650mm

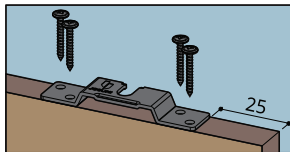


Obs. Proporção da porta não pode passar de 3:1
Ex. Largura 500mm, altura máxima 1500 mm

Preparar Porta

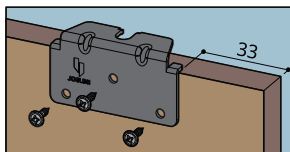
Tipos de Suporte:

**SUPORE
TOPO**



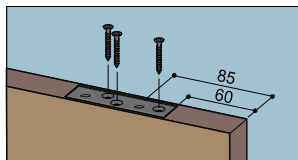
**ITEM INCLUSO
NO KIT**

**SUPORE
LATERAL**



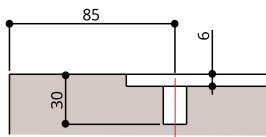
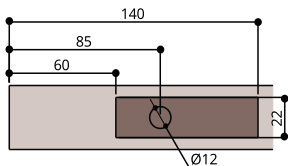
**ITEM
OPCIONAL**

**SUPORE
TOPO EMBUTIDO**



**ITEM
OPCIONAL**

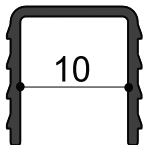
Obs. Esse suporte necessita usinagem no topo da porta



Preparar Porta

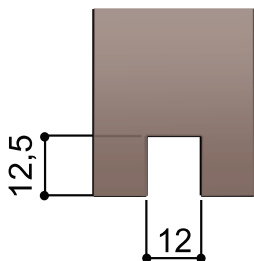
Usinagem inferior:

Perfil Indicado

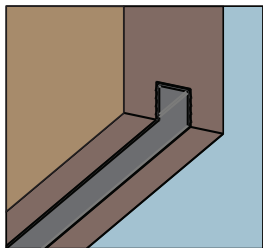
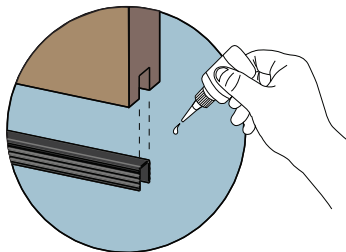


PFM - 603

Usinagem da porta



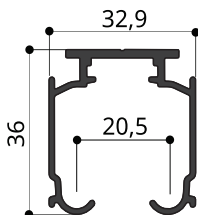
Colar trilho inferior



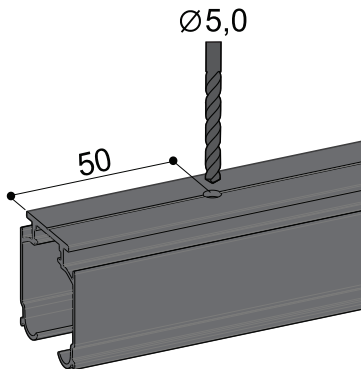
Preparar trilho

Fixação interna:

Perfil indicado



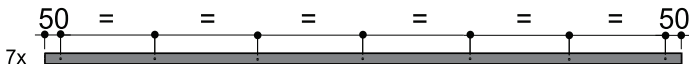
PFM - 612



Furação para "trilho 2m" (5 furos)

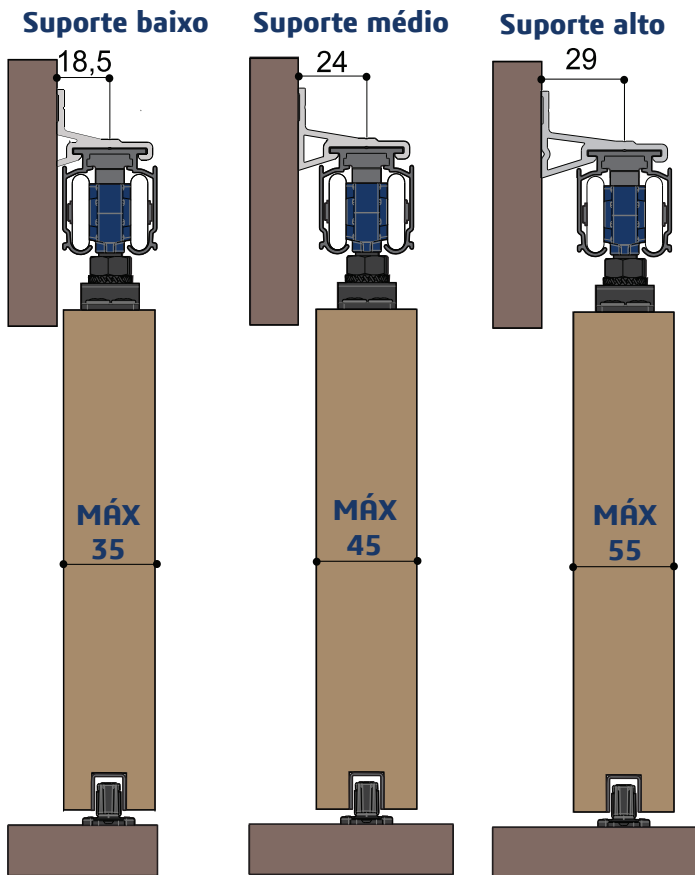


Furação para "trilho 3m" (7 furos)



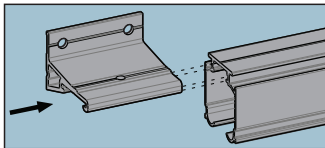
Obs. Afastamento máximo entre furos 500mm

Item opcional: Fixação externa

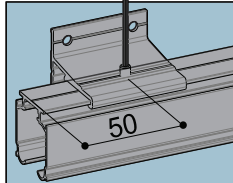


Montagem do suporte

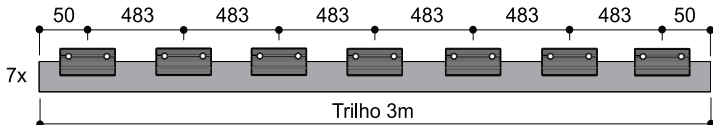
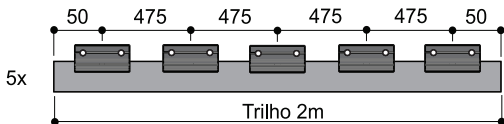
1- Montar



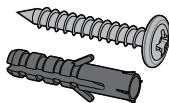
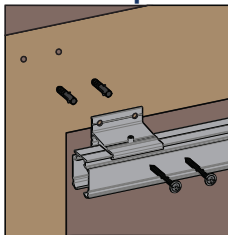
2- Travar



Afastamentos



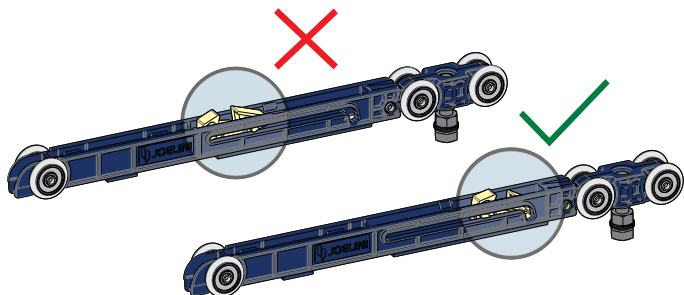
3- Fixar na parede



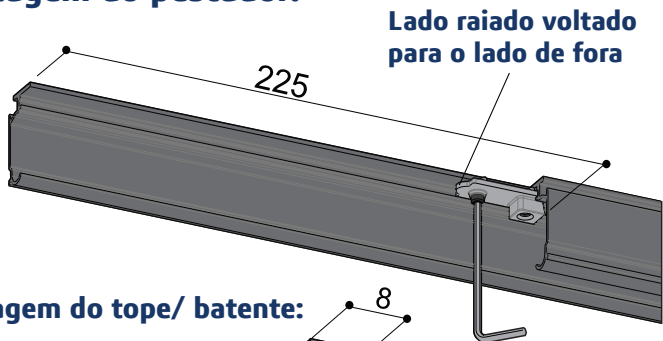
Parafuso CF 4,5X50
Bucha N6

Montagem ferragem no trilho

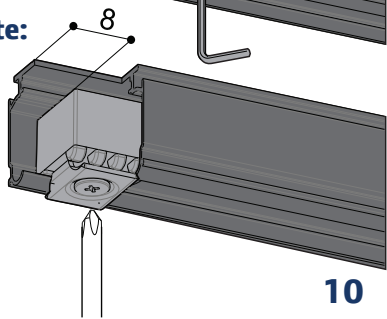
Fazer a montagem com o gancho armado:



Montagem do pescador:

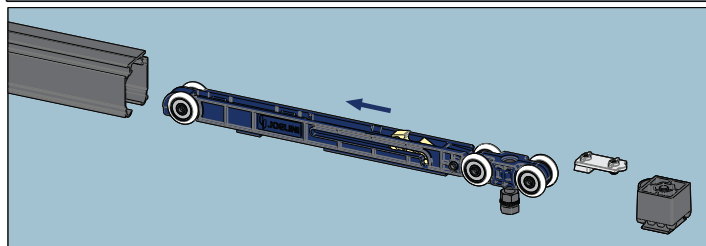
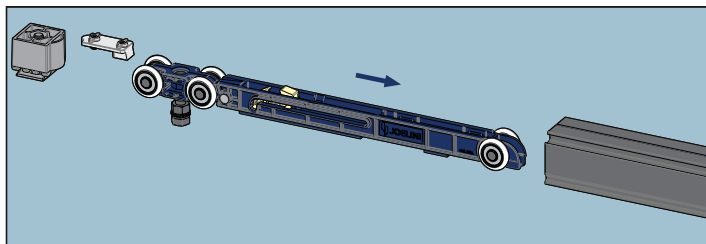


Montagem do tope/ batente:

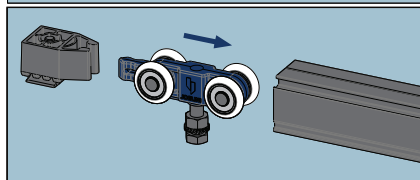
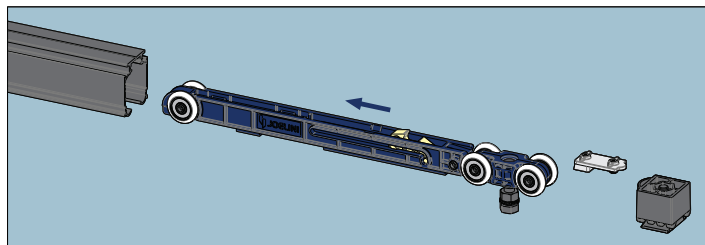


Sequência de montagem

Kit amortecimento duplo:



Kit amortecimento simples:

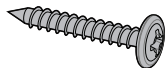
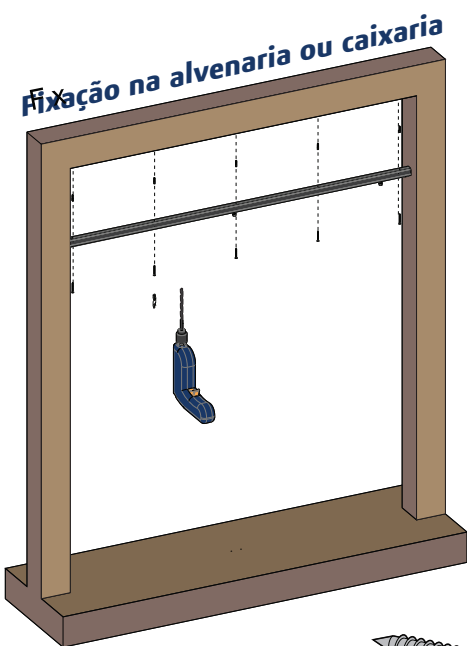


Fixação do trilho com ferragem

Fixação interna:



Bucha N6



Parafuso CF 4,5x50

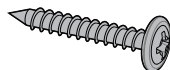
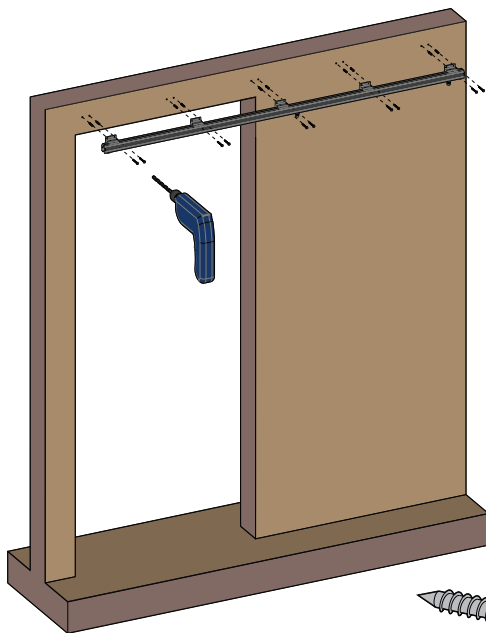
Obs. Parafuso e bucha é indicado para alvenaria, item não incluso no kit.
Escolher parafuso de acordo com o tipo de aplicação.

Fixação externa:

Obs. Para porta externa é necessário a utilização dos suportes ou guarnição de madeira para sustentar a porta.



Bucha N6



Parafuso CF 4,5x50

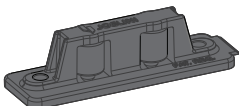
Obs. Parafuso e bucha é indicado para alvenaria, item não incluso no kit.
Escolher parafuso de acordo com o tipo de aplicação.

Montagem da guia

Tipo de guia:

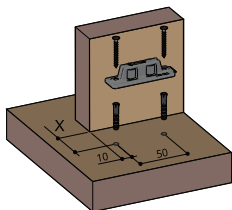
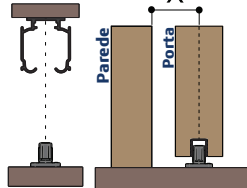
Fixa guia no centro do trilho e da porta

Guia rasgo com roda:



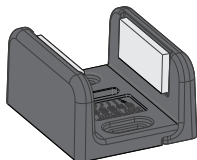
Item incluso no kit

Centro



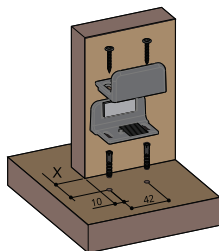
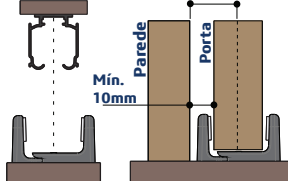
Obs. Necessita usinagem na porta

Guia externa com regulagem

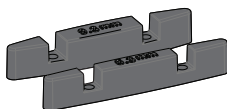


Item opcional

Centro

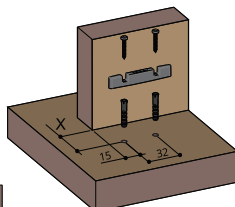
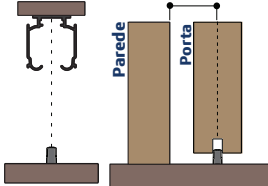


Guia de rasgo



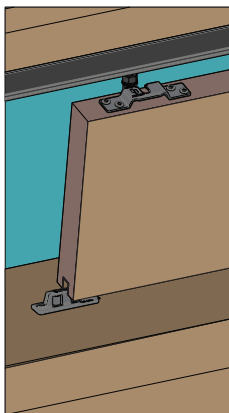
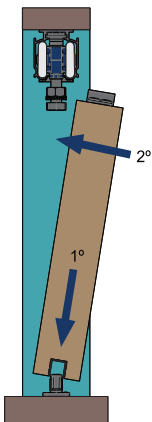
Item opcional

Centro



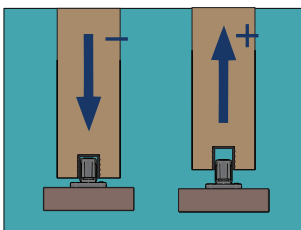
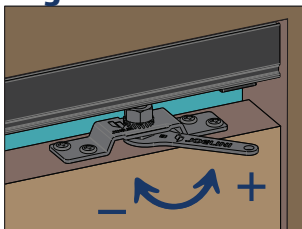
Obs. Necessita usinagem na porta

Montagem da porta

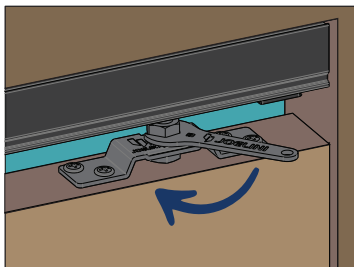


Regulagem e Travamento

Regular



Travar



Montagem da sanefa

Item opcional

