

SISTEMA DE PORTA DE FOLE



(2 Folhas) 300-600/Folha

COMPOSTO POR:

VC 9653

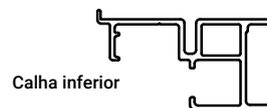
Composição	QTY	Composição	QTY
Roda superior Esquerda	1	Roda superior Direita	1
Roda inferior Esquerda	1	Roda inferior Direita	1
Dobradiça	4	Modelo	1
Chave 8mm	1	Amortecedor	4
Chave Allen 2mm	1	Parafuso	46

VC 9655

CALHA SUPERIOR E INFERIOR



Calha superior

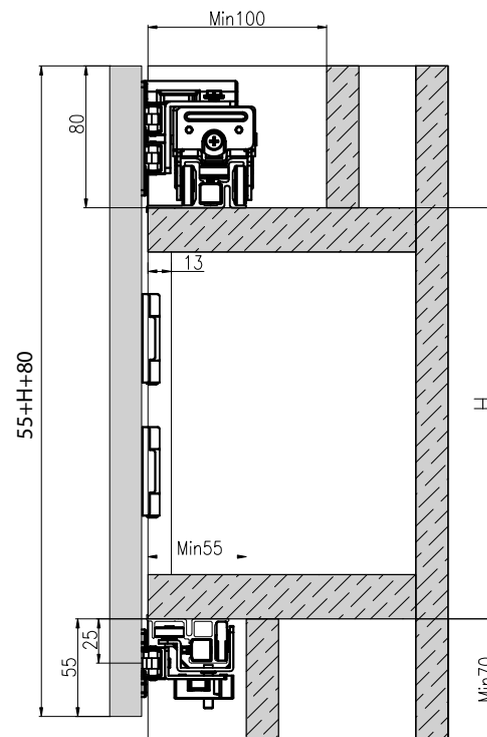
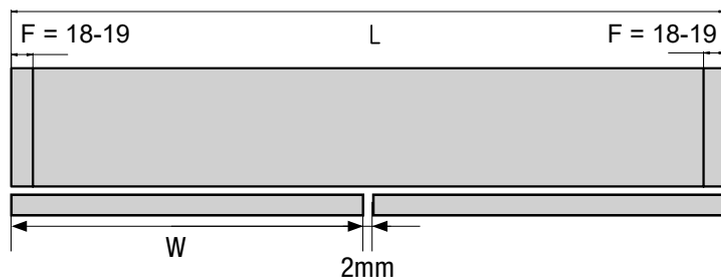


Calha inferior

DIMENSÕES E INSTALAÇÃO

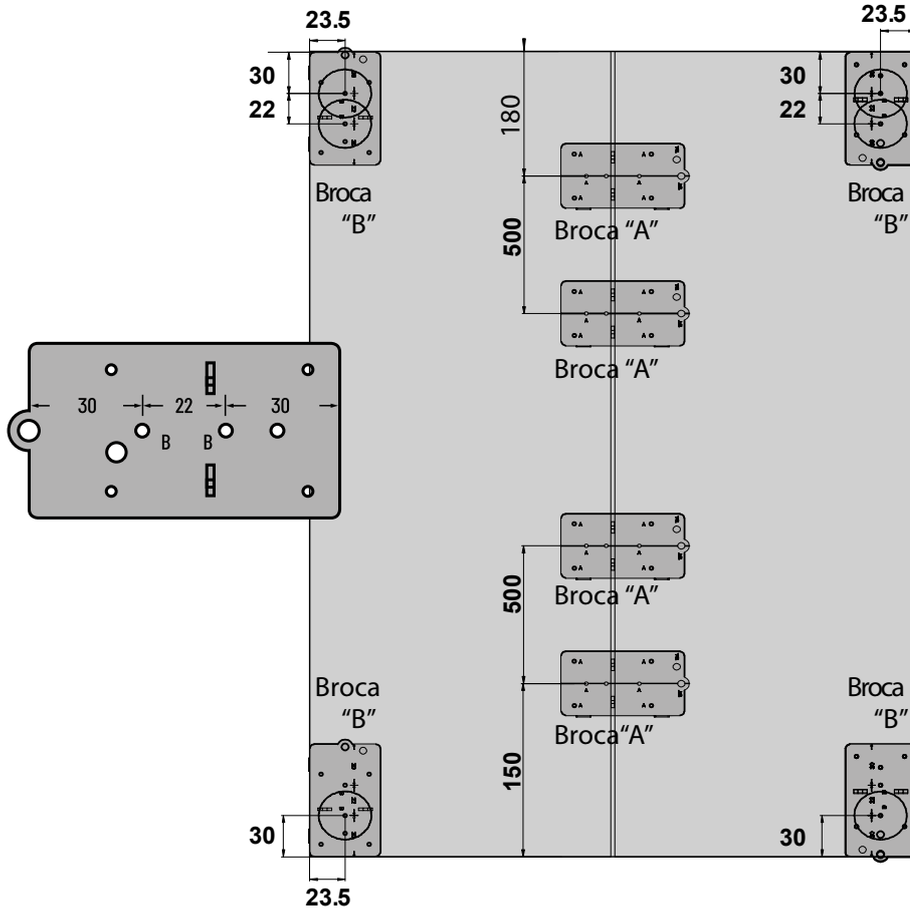
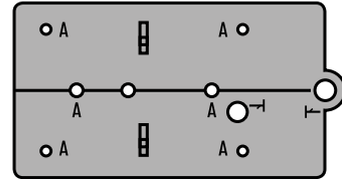
Altura da porta: $55 + H + 80$

Largura da folha para armário de 4 folhas: $W = \frac{L-6}{4}$



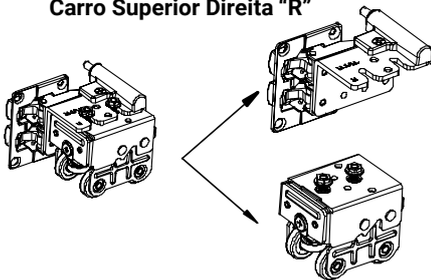
1. PREPARAÇÃO DAS PORTAS - FURAÇÃO

Broca "A" Drobradiças: Diâmetro 2,5 mm. Profundidade 1 mm.
 Broca "B" CARROS: Diâmetro 35 mm. Profundidade 12 mm.



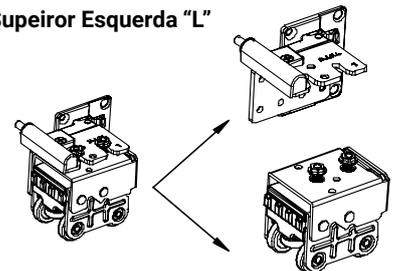
2. PREPARAÇÃO DOS CARROS

Carro Superior Direita "R"

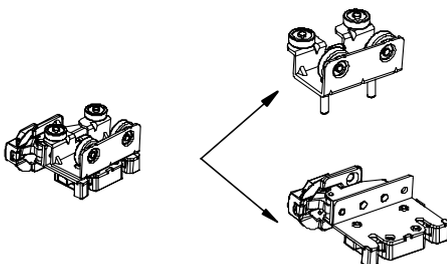


Solte as porcas e separe as duas peças

Carro Superior Esquerda "L"

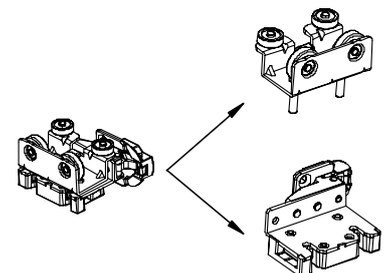


Carro inferior Direita "R"

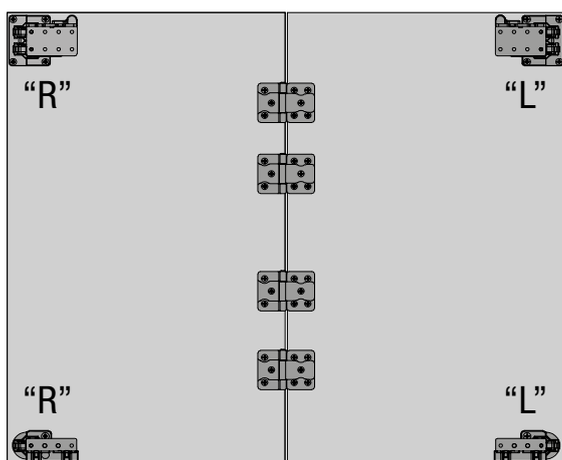


Pressione o botão e separe as duas peças

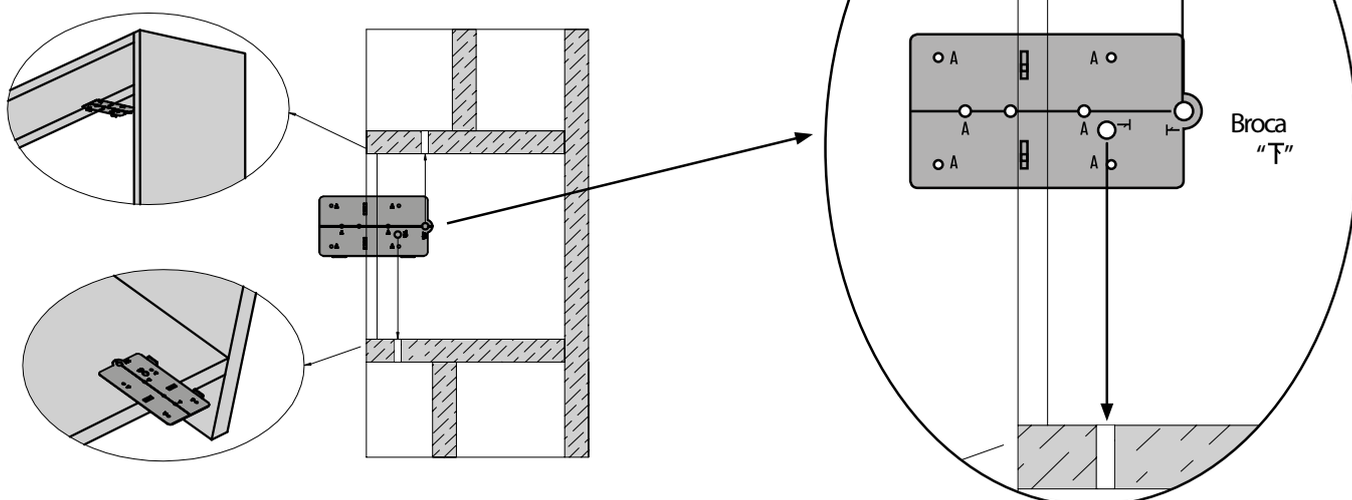
Carro inferior Esquerda "L"



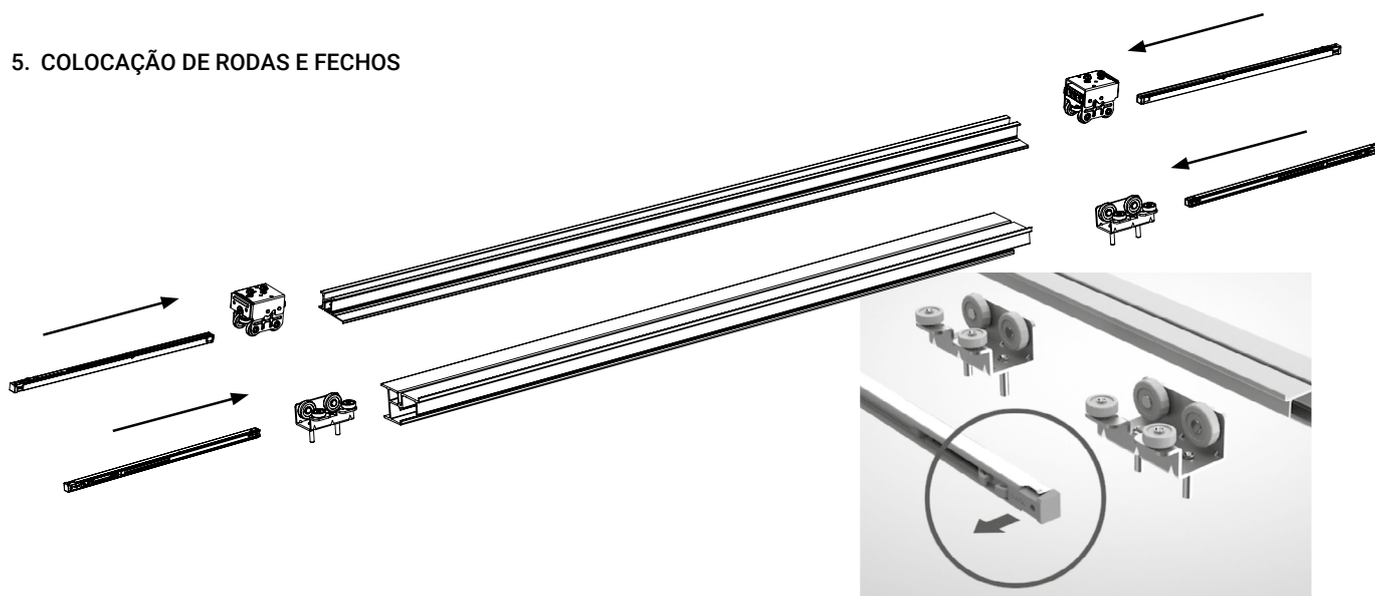
3. COLOCAÇÃO DAS DOBRADIÇAS E CARROS



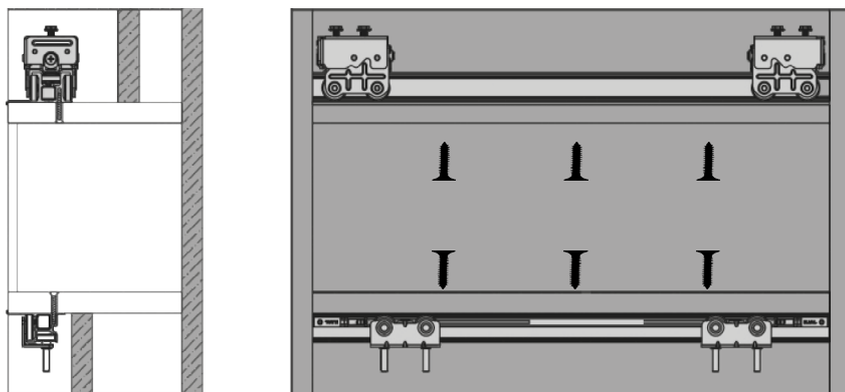
4. FURAÇÃO DE DIÁMETRO 5MM PARA CARRIL SUPERIOR E INFERIOR



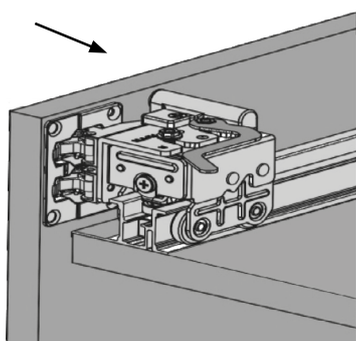
5. COLOCAÇÃO DE RODAS E FECHOS



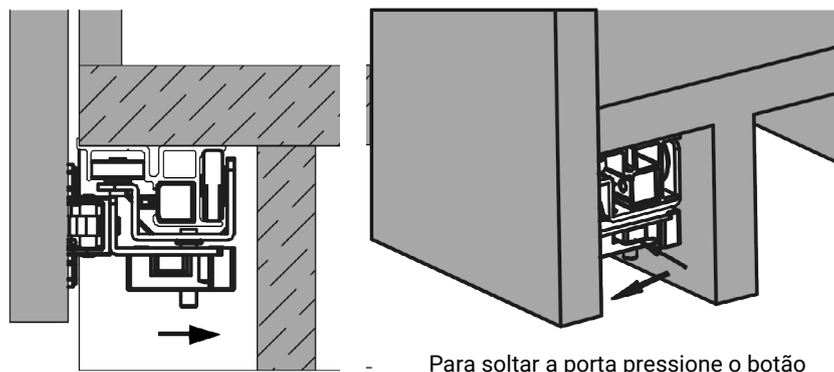
6. FIXAÇÃO DAS CALHAS



7. COLOQUE A PORTA E APERTE O PARAFUSOS



8. COLOQUE A PORTA PRESSIONANDO O CARRO INFERIOR



9.

10. REGULAÇÃO DO FECHO

