

Sistema Deslizante Coplanar FGVTN



Descrição: Sistema para portas sobrepostas composto por deslizadores superiores e inferiores. Montagem que permite regulagens, ajustes e alinhamentos das portas. O sistema possui amortecimento das portas na abertura e no fechamento.

Material: Peças em alumínio, rolamentos blindados e trilhos em alumínio.

Acabamento: Pintura epoxi pó e zinco eletrolítico




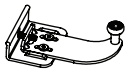
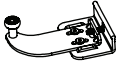

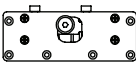
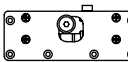
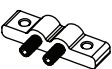







Fixação: Parafusos cabeça chata PHS 4x16 mm e 4x20 mm

Observações: Completo para instalação, com kit de montagem e manual de instruções.

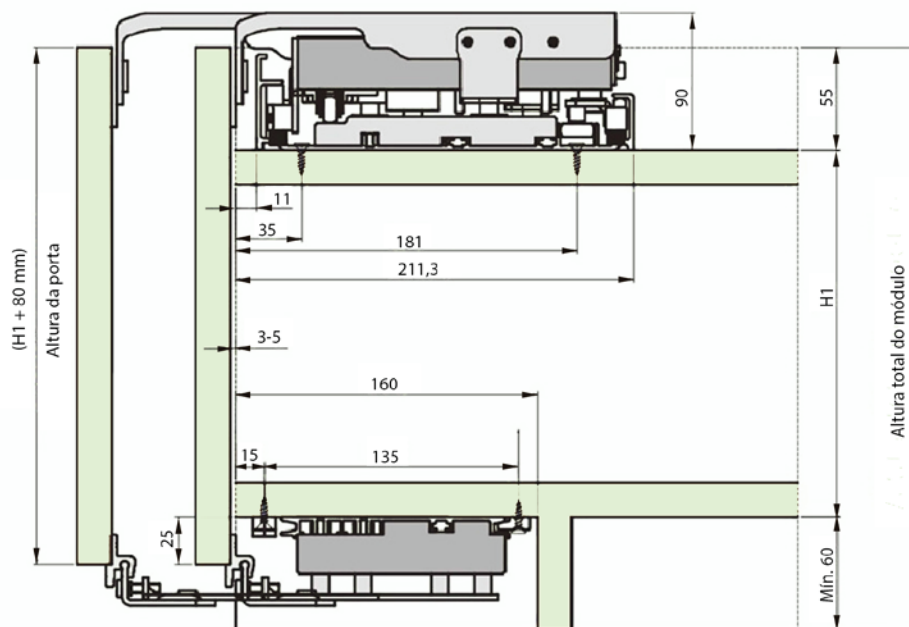
| Código | Descrição | Embalagem |
|-------------|---------------------------------|-----------|
| 0086.CO2060 | Sistema Coplanar FGVTN 2.000 mm | 1 kit |
| 0086.CO2560 | Sistema Coplanar FGVTN 2.500 mm | 1 kit |

Componentes

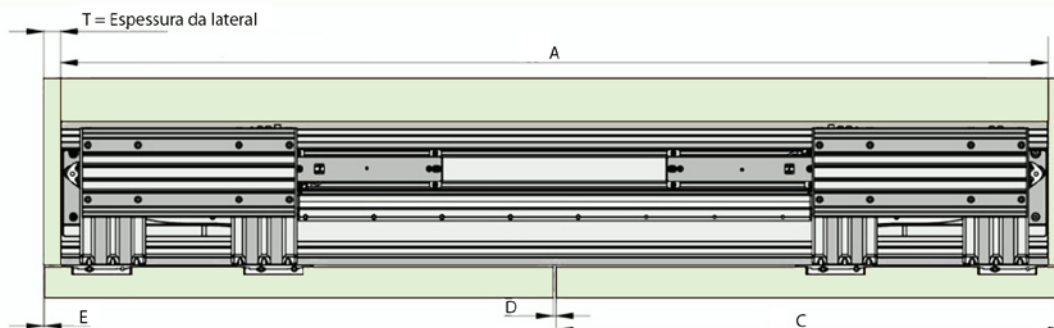
Acessórios

| | | | | | |
|------------------------------------------|--------------------------------------------------------------------------------------|----|-----------------------------------------|---------------------------------------------------------------------------------------|----|
| Conjunto Guia Superior |  | 01 | | | |
| Conjunto Guia Inferior |  | 01 | | | |
| Chapa Guia Deslizador Inferior |  | 02 | Guia Inferior Deslizante A |  | 01 |
| Guia Inferior Deslizante B |  | 01 | Guia Inferior Deslizante C |  | 02 |
| Deslizador Porta A |  | 02 | Deslizador Porta B |  | 02 |
| Fixador Trava Deslizador Inferior |  | 08 | Fixador Guia Deslizador Inferior |  | 08 |
| Parafuso 4x20 mm |  | 32 | Parafuso 4x16 mm |  | 60 |
| Chave Allen 2,5 |  | 01 | Chave Allen 4 |  | 01 |
| Gabarito Furação |  | 01 | Chave Sextavada |  | 01 |

Dimensões do produto instalado



Aplicável em portas de 18 a 45 mm (incluindo trilho puxador)



A = Medida interna do móvel

E = Distância entre a lateral e a porta (0 a 2 mm)

D = Distância entre as portas (3 a 5 mm)

C = Largura da porta = $\frac{A + 2T - 2E - D}{2}$

2

Dimensões básicas do móvel

