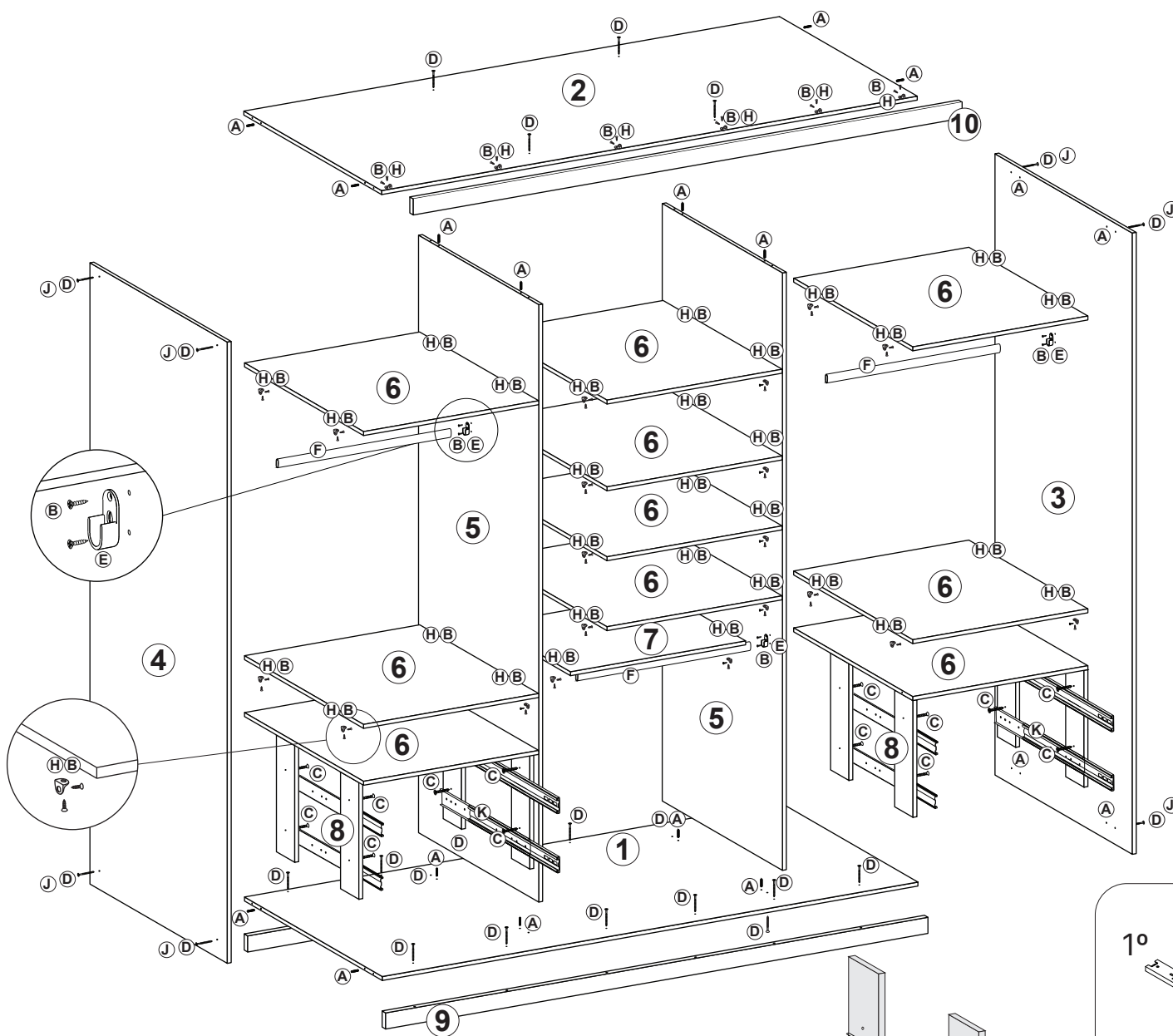


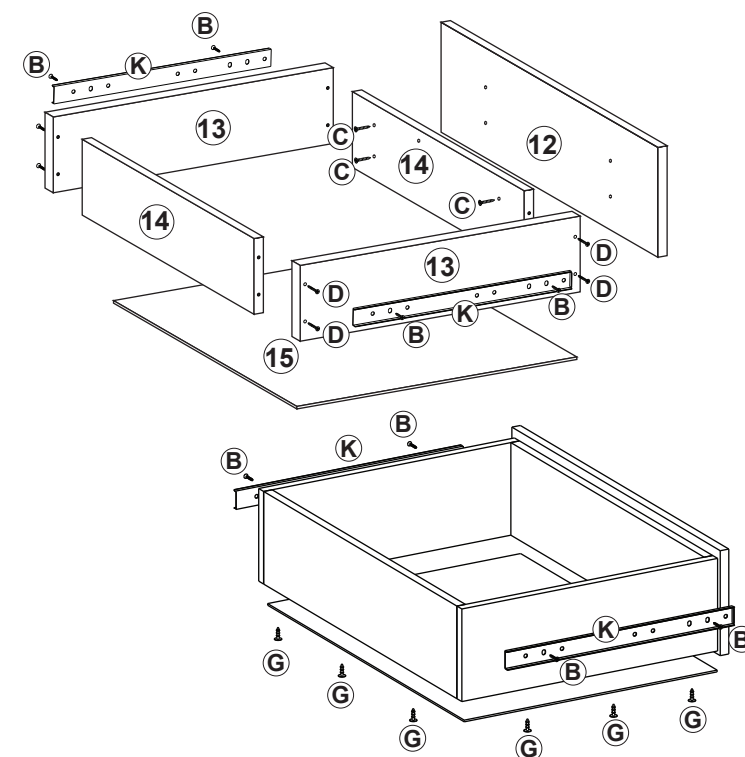
| Ref. | Descrição | Dimensões (mm) | Quant. |
|------|------------------------|-----------------|--------|
| 1 | BASE | 2049 X 600 X 15 | 01 |
| 2 | CHAPÉU | 2049 X 600 X 15 | 01 |
| 3 | LATERAL DIREITA | 2350 X 600 X 15 | 01 |
| 4 | LATERAL ESQUERDA | 2350 X 600 X 15 | 01 |
| 5 | DIVISÓRIAS | 2260 X 525 X 15 | 02 |
| 6 | PRATELEIRAS | 673 X 520 X 15 | 10 |
| 7 | TAMPO DO CALCEIRO | 673 X 360 X 15 | 01 |
| 8 | ESPAÇADOR DO GAVETEIRO | 400 X 80 X 15 | 08 |
| 9 | RODAPÉ | 2049 X 50 X 15 | 02 |
| 10 | RODOTETO | 2079 X 60 X 15 | 01 |
| 11 | FUNDO | 2290 X 339 X 3 | 06 |
| 12 | FRENTE DA GAVETA | 635 X 170 X 15 | 04 |
| 13 | LATERAIS DA GAVETA | 450 X 150 X 15 | 08 |
| 14 | CONTRAFUNDO GAVETA | 587 X 150 X 15 | 08 |
| 15 | FUNDO GAVETA | 617 X 450 X 3 | 04 |
| 16 | GABARITO P/ PRATELEIRA | 70 X 200 | 01 |
| 17 | GABARITO P/ PRATELEIRA | 70 X 255 | 01 |
| 18 | GABARITO P/ PRATELEIRA | 70 X 310 | 01 |

| | | | |
|---|-------------------------------|----------|--|
| A | Cavilha 6 x 30 | 16 | |
| B | Parafuso 3,5 x 16mm | 140 | |
| C | Parafuso 4,0 x 25mm | 32 | |
| D | Parafuso 4,0 x 40mm | 48 | |
| E | Suporte Cabideiro | 06 | |
| F | Tubo Cabideiro 667mm | 02 | |
| G | Parafuso Flangeado 3,5 x 16mm | 50 | |
| H | Cantoneira 2 Furos | 44 | |
| I | Prego 10 x 10 | 80 | |
| J | Tapa Furo | 16 | |
| K | Corrediça Telescópica 350 mm | 04 PARES | |
| L | Jução de Fundo | 20 | |
| M | Perfil H 2290 mm | 03 | |

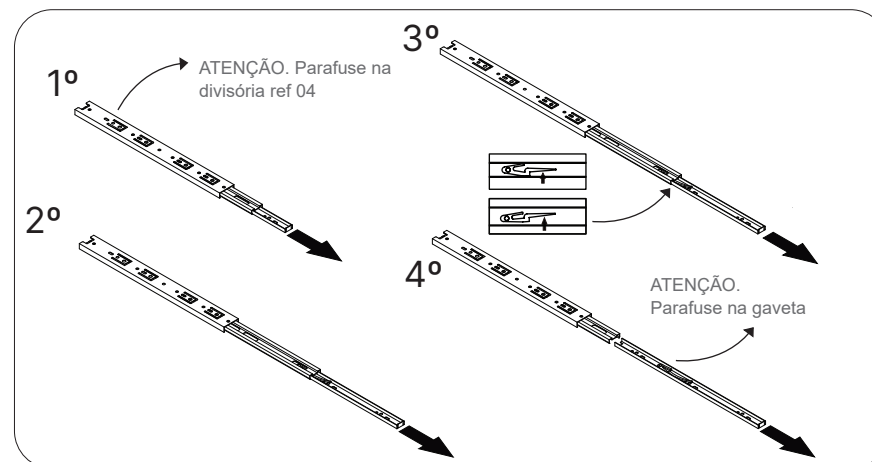
CLOSET



MONTAGEM GAVETAS



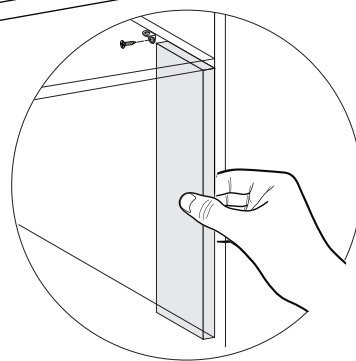
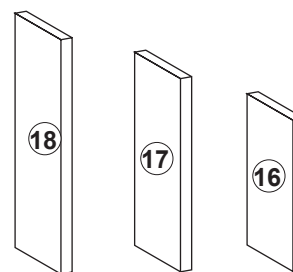
ATENÇÃO. Parafuse as
corrediças no espaçador de
gaveteiro ref 08

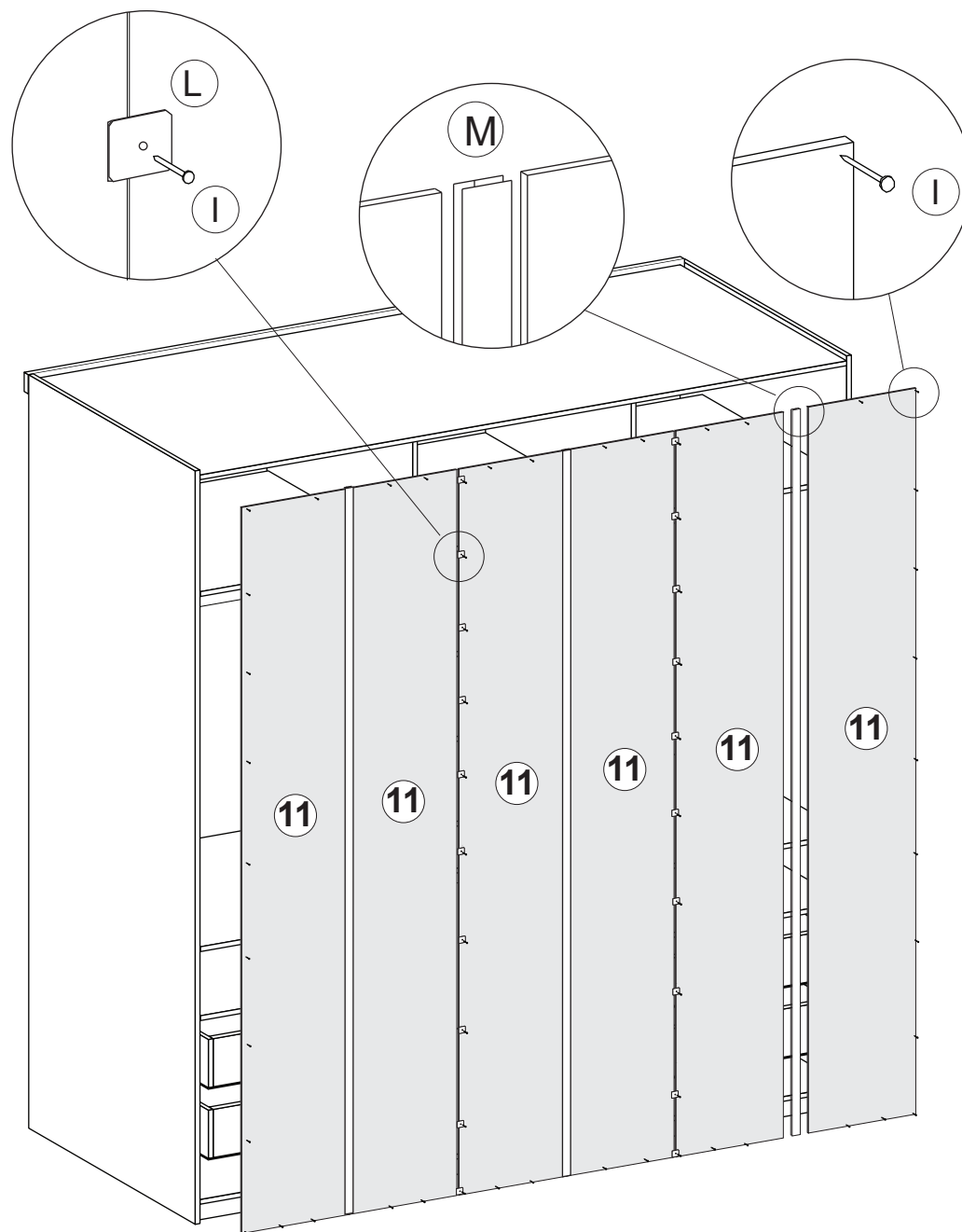




Manual de montagem

Fig.18 Gabarito P/ prateleira 70x310 mm



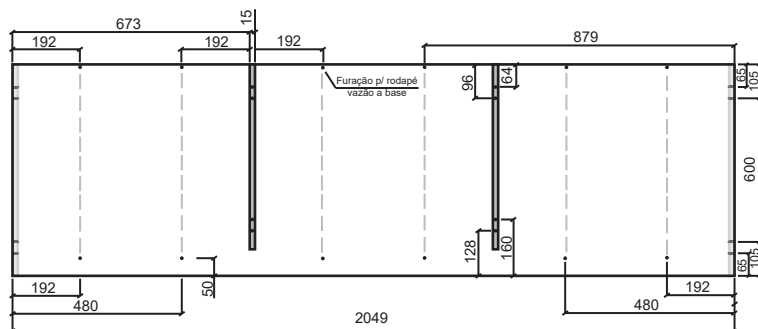




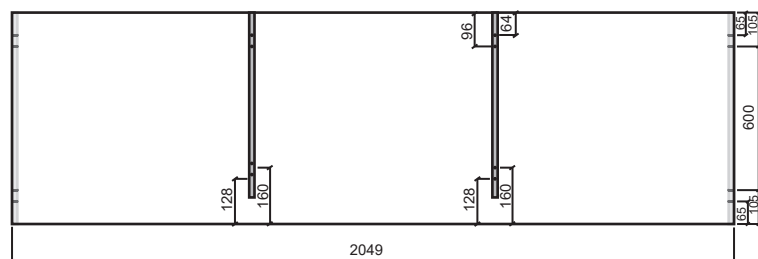
Indicação de estrutura, furo a 64mm vaza.

Indicação de prateleira.

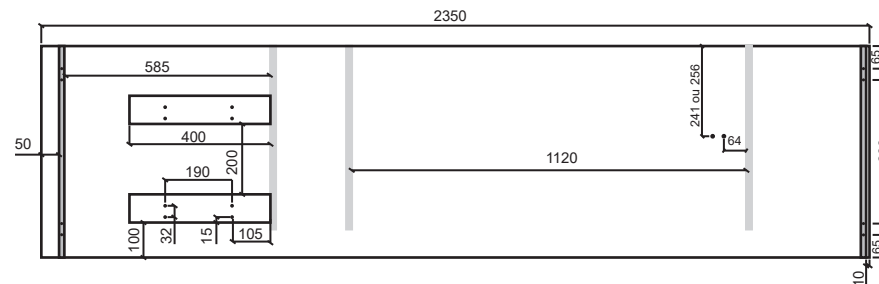
1. Base_Furação Interna_2049X600X15mm



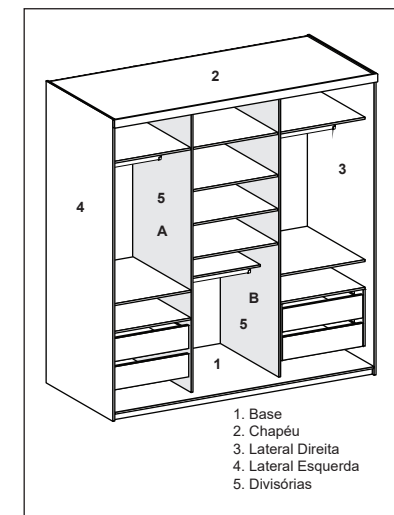
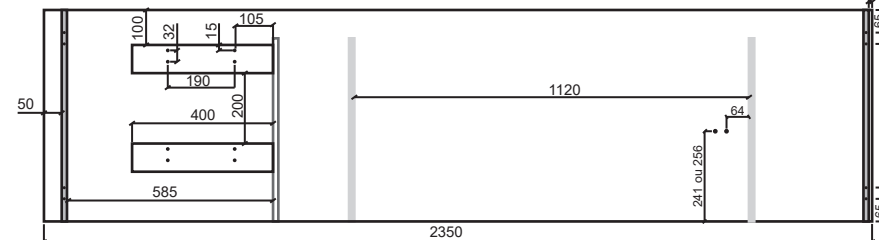
2. Chapéu_Furação Interna_2049X600X15mm



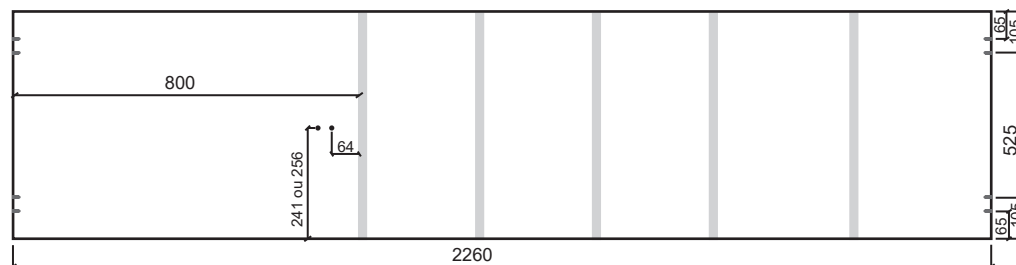
3. Lateral Direita_Furação Interna_2350X600X15mm



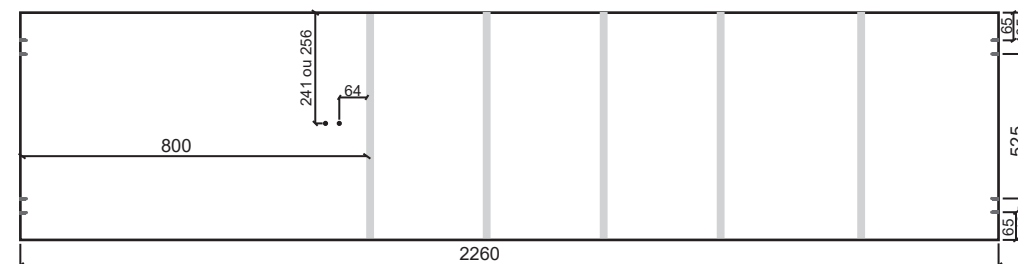
4. Lateral Esquerda_Furação Interna_2350X600X15mm



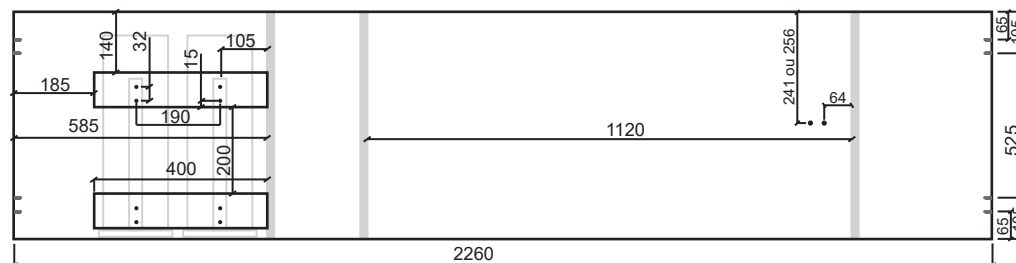
5. Divisória A_Furação Face voltada p/ Lateral Direita_2260X525X15mm



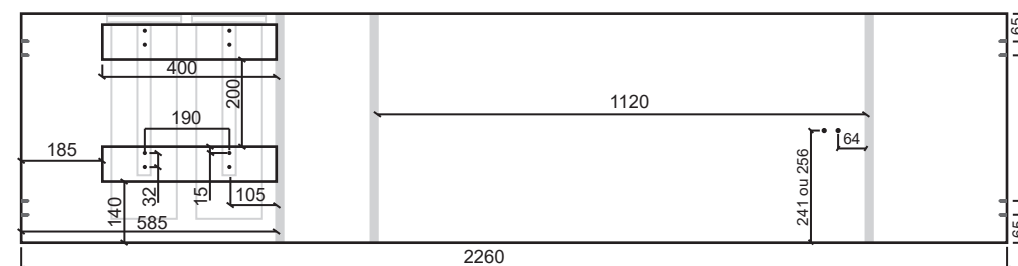
Divisória B_Furação Face voltada p/ Lateral Direita_2260X525X15mm



Divisória A_Furação Face voltada p/ Lateral Esquerda_2260X525X15mm



Divisória 2_Furação Face voltada p/ Lateral Esquerda_2260X525X15mm



Technical drawing of a rectangular frame. The overall height is 40. The overall width is 587. The frame has a double-line border. The inner opening has a height of 15 and a width of 13.