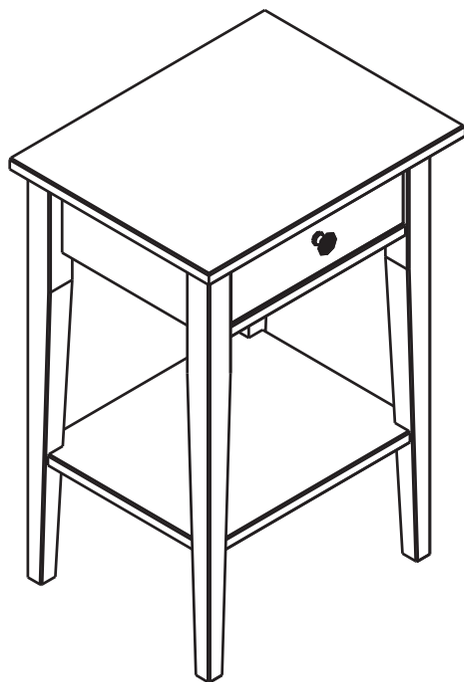


# Lille

## Mesa de Cabeceira com 1 Gaveta/1 Prateleira



### Bem-vindo

A Tok&Stok traz até você soluções práticas de design com manuais de montagem e instalação detalhados para possibilitar o pleno aproveitamento do potencial dos produtos.

Para assegurar a garantia, é recomendada a prévia conferência de partes e componentes, bem como a leitura dos passos e suas ilustrações.

Preservar este documento é essencial para a adequada manutenção de seu móvel, o que engloba os possíveis ciclos de montagem e desmontagem.

**Central de atendimento: 0800 200 8000**

**Horário de atendimento: segunda à sábado das 8h às 18h.**

### Recomendações

Para a montagem deste produto, são necessárias 2 pessoas.

Evitar batidas e o contato com objetos cortantes.

Observar as cargas máximas suportáveis, quando houver, conforme o desenho esquemático no final do documento.

Partes do produto protegidas da incidência de luz estão sujeitas a alterações de tonalidade diferentemente das expostas. Somente o uso freqüente pode amenizar esta ocorrência.

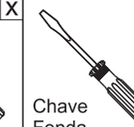
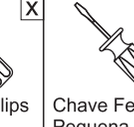
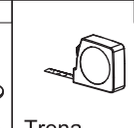
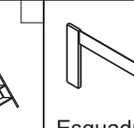
Algumas pinturas novas, embora atóxicas, podem apresentar odores. Para amenizá-los, mantenha o móvel em local arejado por aproximadamente três dias.

### Manutenção e Limpeza

Pano levemente umedecido com água, seguido de pano seco.

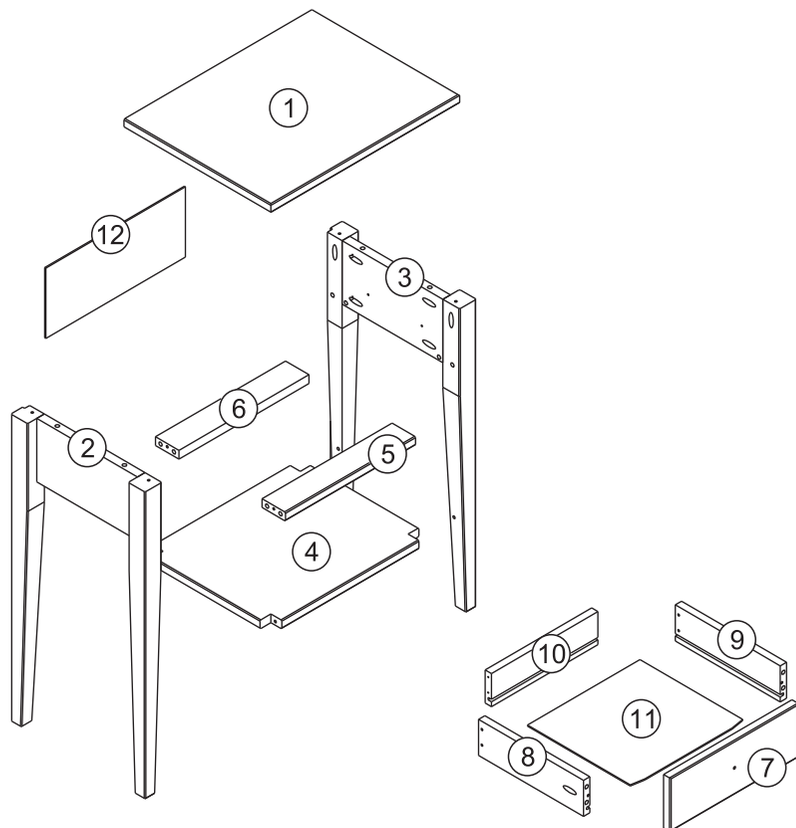
\*Nunca utilizar produtos químicos ou abrasivos.

**Abaixo sinalizadas, as ferramentas não fornecidas mas necessárias para a montagem do produto.**

 Martelo Borracha	 Martelo	 Chave Phillips	 Chave Fenda	 Chave Phillips Pequena	 Chave Fenda Pequena
 Furadeira com broca de xxmm	 Chave de Boca de xxmm	 Trena	 Nível	 Escada	 Esquadro

## Partes do Produto

- 1 Tampo (1x)
- 2 Lateral Esquerda (1x)
- 3 Lateral Direito (1x)
- 4 Prateleira (1x)
- 5 Travessa Frontal (1x)
- 6 Travessa Traseira (1x)
- 7 Frente de Gaveta (1x)
- 8 Lateral Esquerda da Gaveta (1x)
- 9 Lateral Direita da Gaveta (1x)
- 10 Traseiro de Gaveta (1x)
- 11 Fundo de Gaveta (1x)
- 12 Fundo (1x)



## Componentes



A- Cavilha  
Ø8x30(16x)



B- Parafuso c.p.  
Ø3,5x30 (14x)



C- Prego  
10x10 (8x)



D- Parafuso c.c.  
Ø3,0x16 (4x)



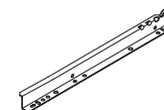
E- Parafuso c.c.  
Ø3,5x16 (6x)



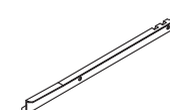
F- Parafuso c.f.  
M4x22 (1x)



G- Puxador (1x)



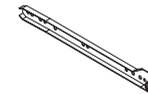
H- Corrediça Gaveta  
(esquerda) - (1x)



I- Corrediça Gaveta  
(direita) - (1x)



J- Corrediça Lateral  
(esquerda) - (1x)



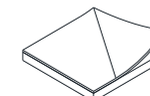
K- Corrediça Lateral  
(direita) - (1x)



L- Minifix (4x)

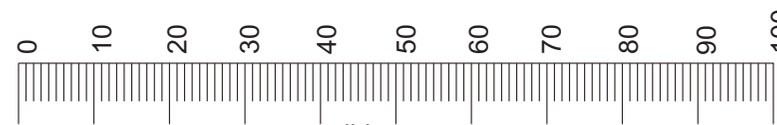


M- Tambor (4x)



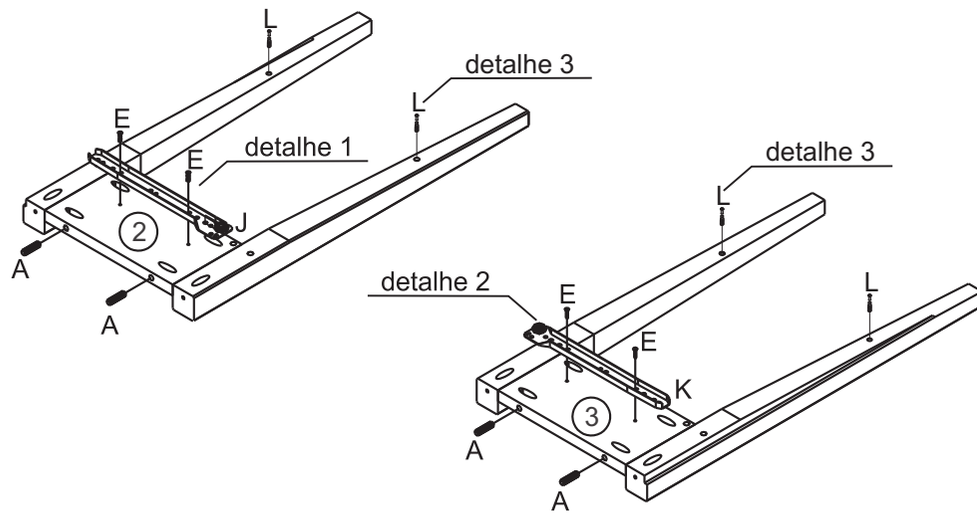
N- Feltro (4x)

Utilizar a régua abaixo para medir os componentes.

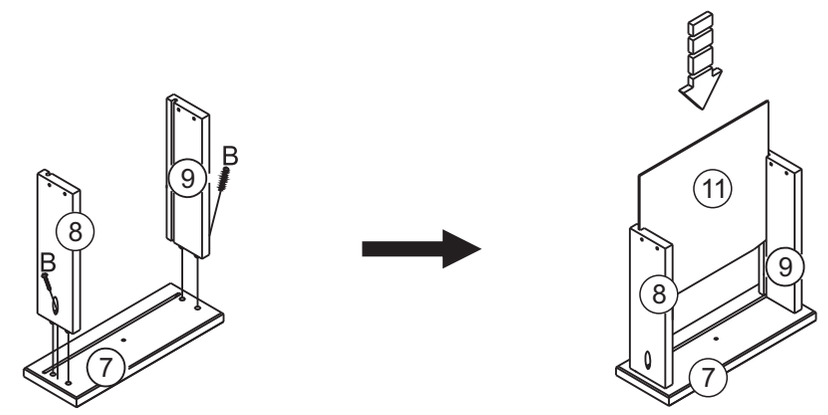


medidas em mm

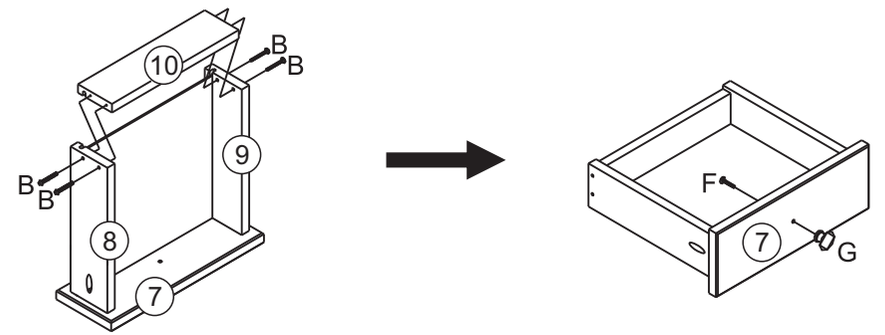
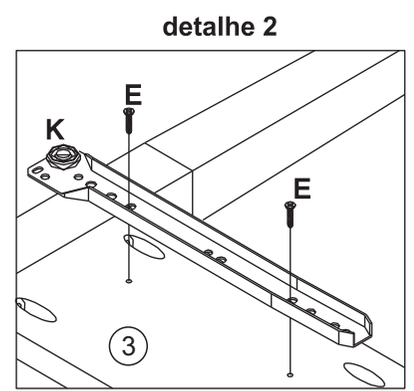
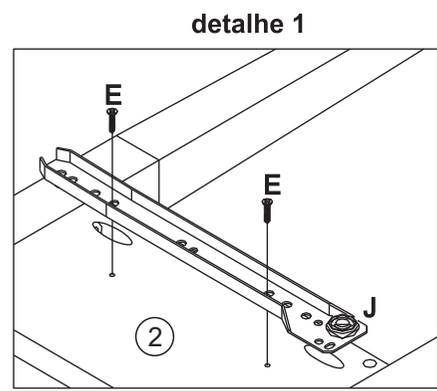
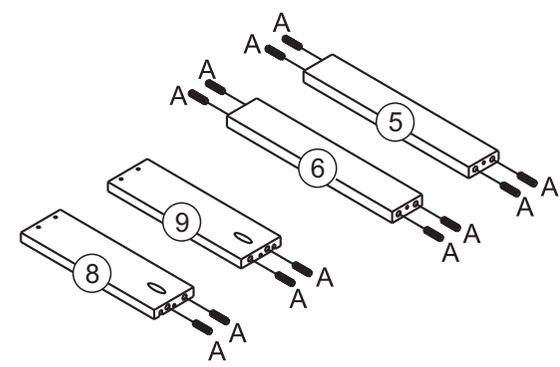
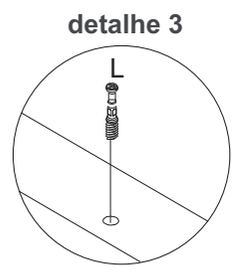
# Pré-Montagem



**1**   
 B- Parafuso c.p.  
 Ø3,5x30 (2x)



**2**  B- Parafuso c.p. Ø3,5x30 (4x)  F- Parafuso c.f. M4x22 (1x)  G- Puxador (1x)



3



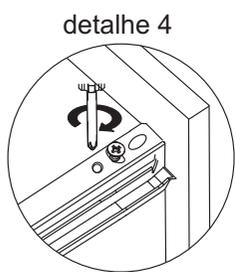
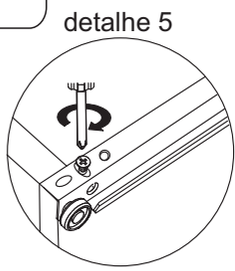
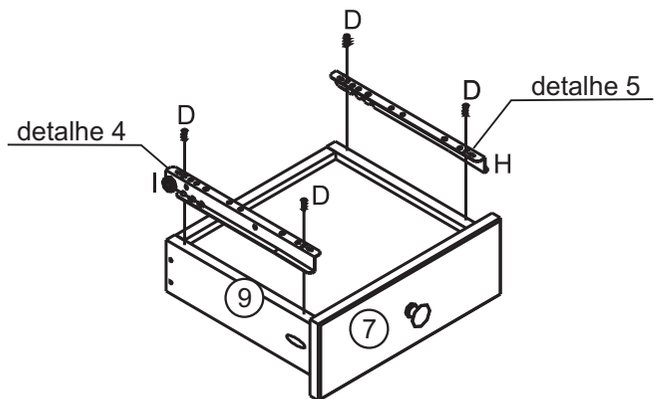
D- Parafuso c.c.  
Ø3,0x16 (4x)



H- Corrediça Gaveta  
(esquerda) - (1x)



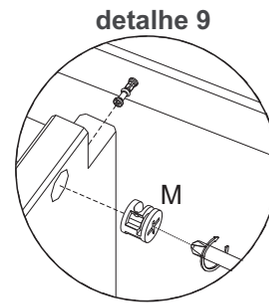
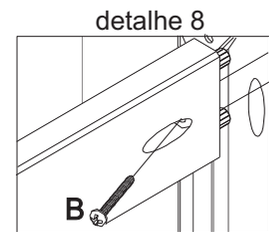
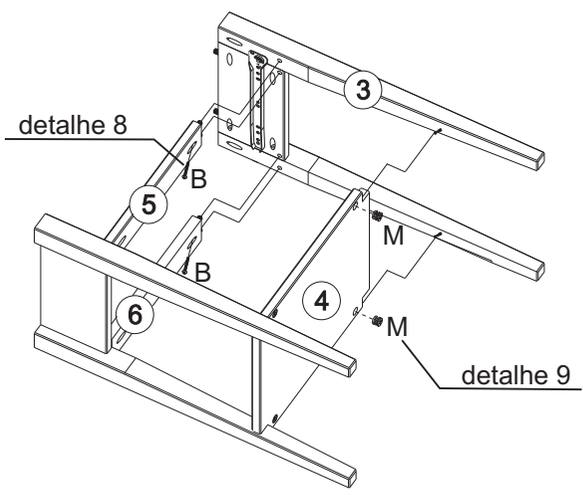
I- Corrediça Gaveta  
(direita) - (1x)



5

B- Parafuso c.p.  
Ø3,5x30 (2x)

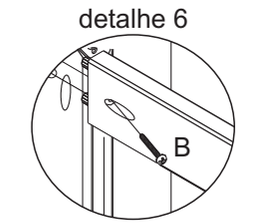
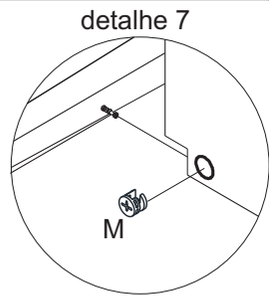
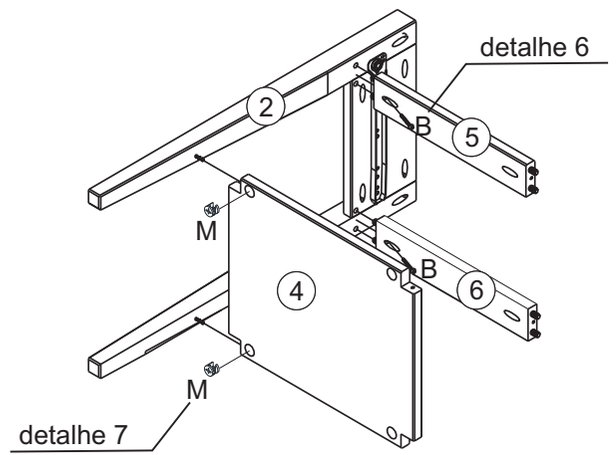
M- Tambor (2x)



4

B- Parafuso c.p.  
Ø3,5x30 (2x)

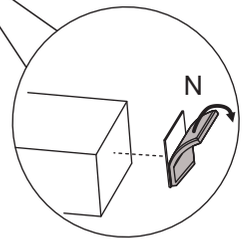
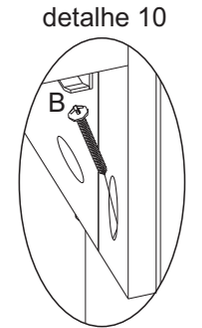
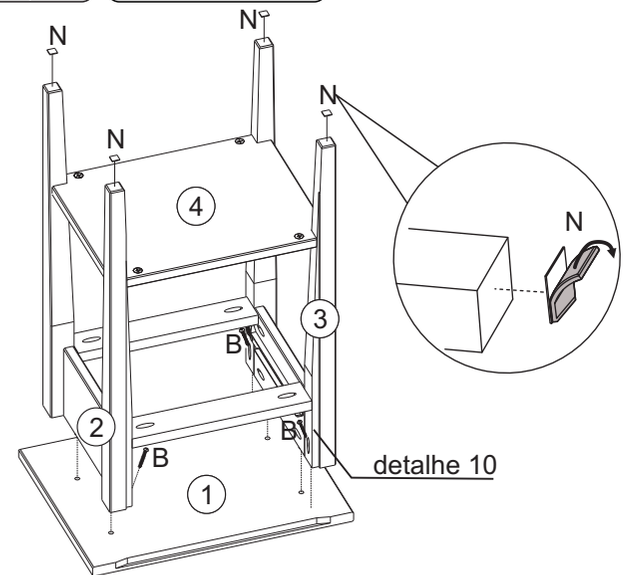
M- Tambor (2x)



6

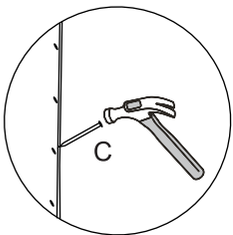
B- Parafuso c.p.  
Ø3,5x30 (4x)

N- Feltro (4x)

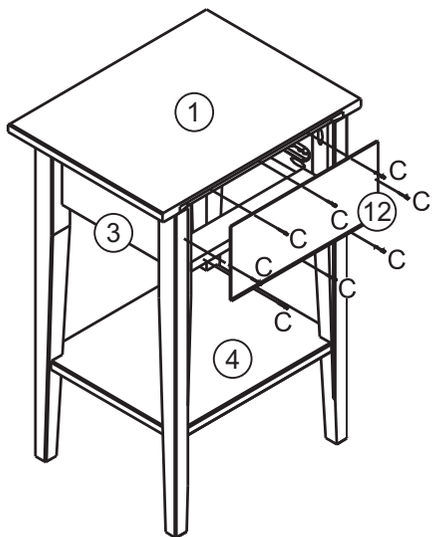


7

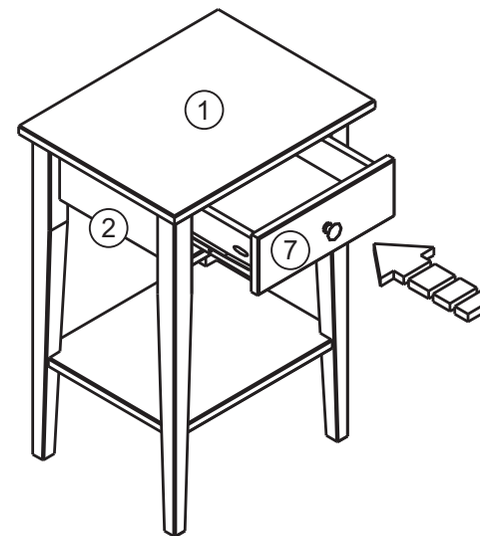
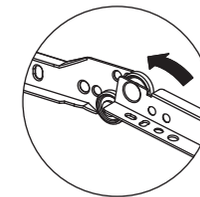
C- Prego  
10x10 (8x)



Fixar os Pregos (G)  
de modo que fiquem  
a 90° em relação aos  
topos das peças.

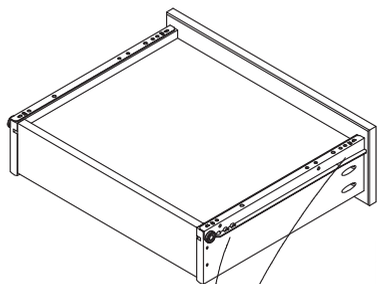


9

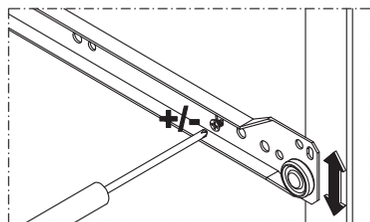
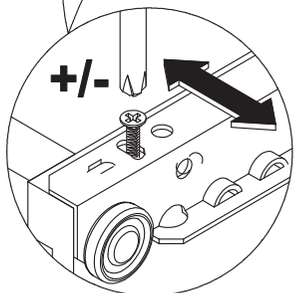


8

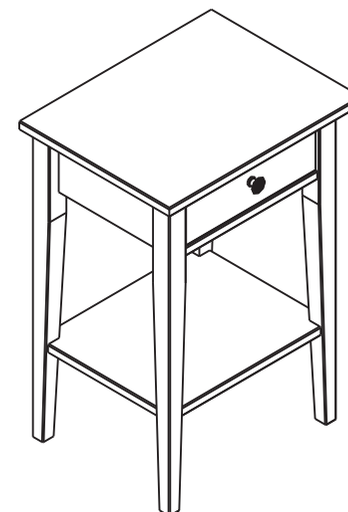
E- Parafuso c.c.  
Ø3,5x12 (2x)



Depois de reguladas as gavetas, colocar um  
parafuso (E) no 5º furo das ferragens (J) e (K).



### Capacidade de carga



Capacidade  
de Carga

2  
Kg  
Gaveta

20  
Kg  
Tampo  
distribuídos  
uniformemente