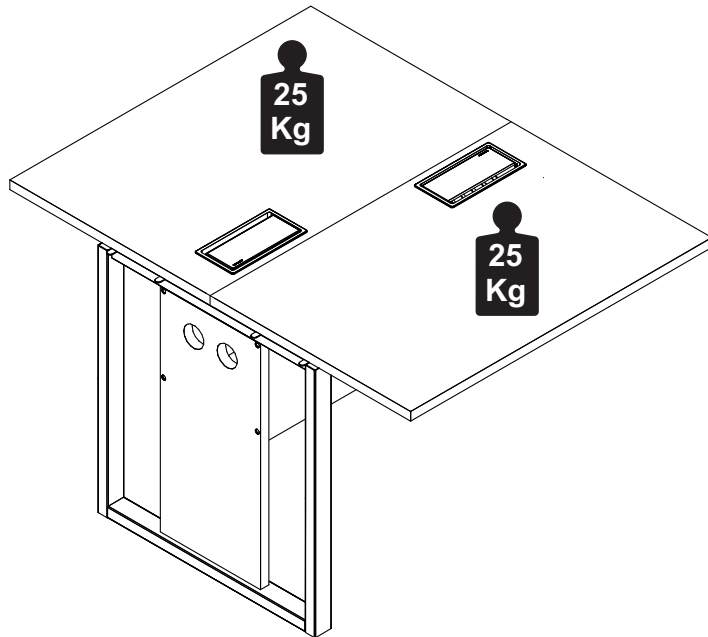


## Capacidade de Carga - Load Capacity - Capacidad de carga



### Manutenção e Limpeza

Vidros: pano levemente umedecido com álcool, seguido de pano seco.  
Madeiras: pano levemente umedecido com água, seguido de pano seco.  
\*Nunca utilizar produtos químicos ou abrasivos.

### Maintenance and Cleaning

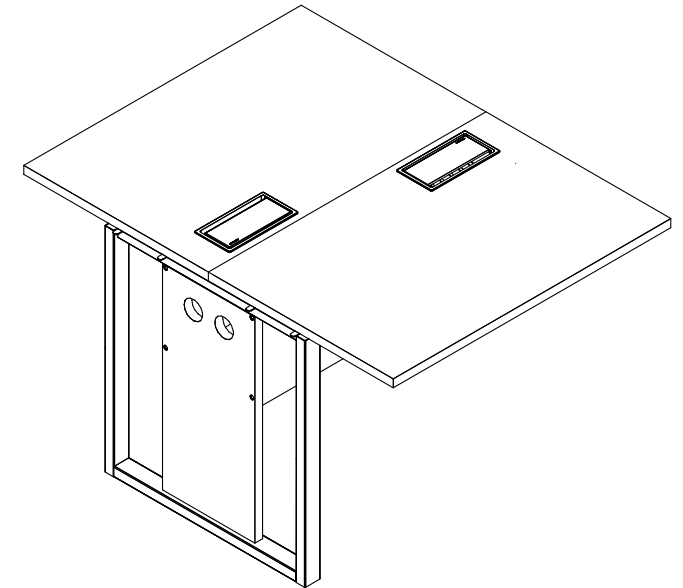
Glasses: cloth lightly moistened with alcohol, followed by dry cloth.  
Woods: cloth slightly moistened with water, followed by cloth seo.  
\*Never use chemicals or abrasives.

### Mantenimiento y Limpieza

Vidrios: legeramente humedecido con alcohol, seguido de un paño seco.  
Madera: ligeramente humedecido con agua, seguido de un paño seco.  
\*No utilice nunca productos quimicos o abrasivos.

## INSTRUÇÕES DE MONTAGEM ASSEMBLY INSTRUCTIONS INSTRUCCIONES DE MONTAJE

### PLATAFORMA DUPLA ACOPLAR PÉ QUADRO PIE DE MARCO DE FIJACIÓN DE PLATAFORMA DOBLE DOUBLE PLATFORM ATTACH FRAME FOOT



1 P.



8mm



35mm

REF. #VRA9015-1215-1315-1515



MOBILIÁRIO  
PARA ESCRITÓRIO  
GEBB Work Ind. de Móveis Ltda.  
Rua Felix Roman, 190  
São Valentin

95709-170 - Bento Gonçalves - RS - Brasil  
Fone: (0XX54) 3454-1105 - (0XX54) 3453-1407  
Phone: (0XX54) 3454-1105 - (0XX54) 34531407

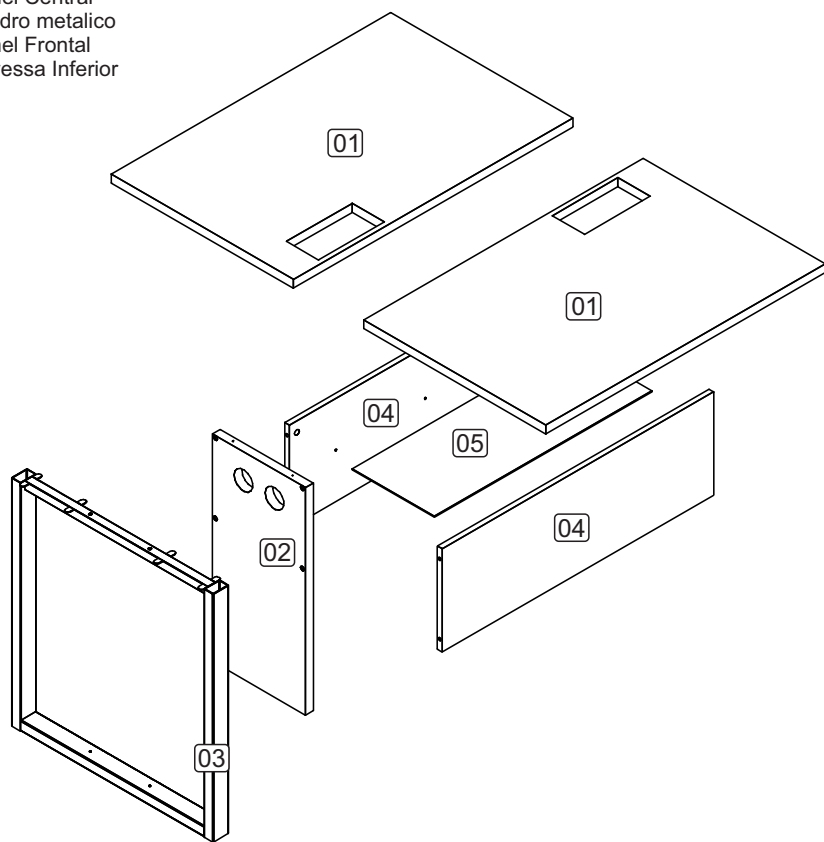
E-mail: [pedidos@gebbwork.com.br](mailto:pedidos@gebbwork.com.br)

[www.gebbwork.com.br](http://www.gebbwork.com.br)

WhatsApp: +55 54 99177-8324

## LISTA DE PEÇAS

- 01 - Tampo
- 02 - Painel Central
- 03 - Quadro metalico
- 04 - Painel Frontal
- 05 - Travessa Inferior



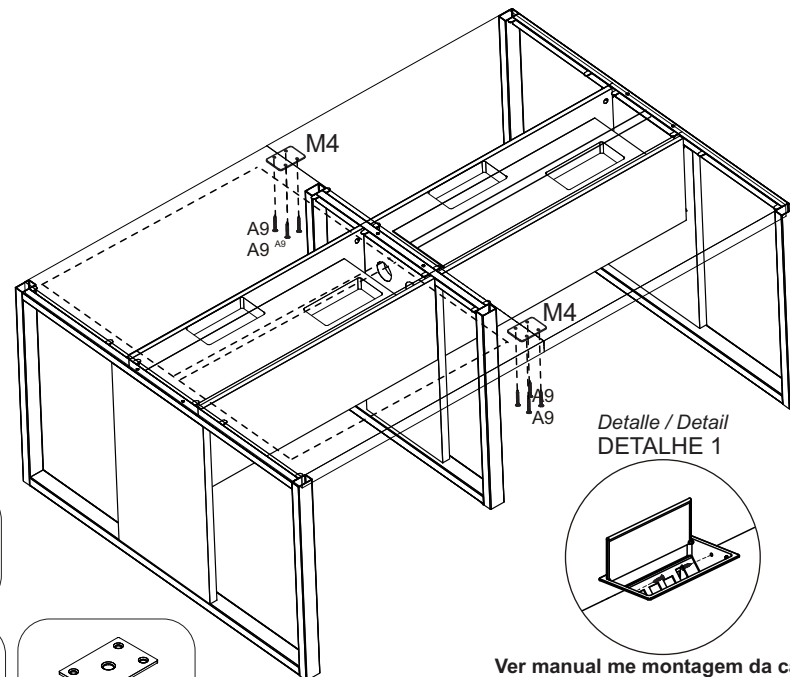
## LISTA DE PIEZAS

- 01 - Tapa
- 02 - Panel Central
- 03 - Estructura metálica
- 04 - Panel Delantero
- 05 - Traviesa Inferior

## PARTS IDENTIFICATION

- 01 - Top
- 02 - Center Panel
- 03 - Metal frame
- 04 - Front Panel
- 05 - Lower Traverse

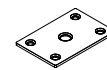
5



T9 - 2x

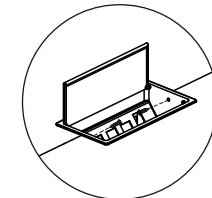


A9 - 8x



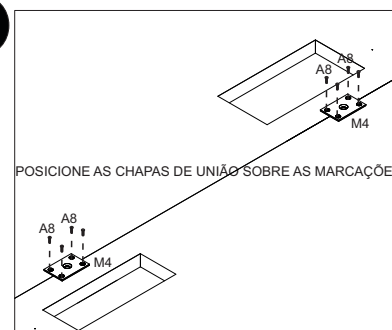
M4 - 2x

Detalle / Detail  
DETALHE 1

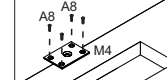


Ver manual de montagem da caixa.  
Consulte el manual de montaje de la caja.  
See box assembly manual.

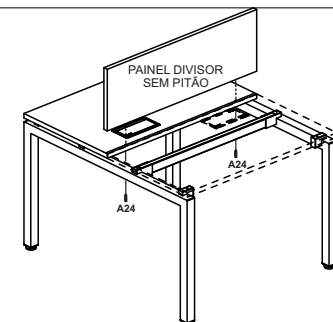
6



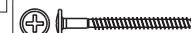
POSICIONE AS CHAPAS DE UNIÃO SOBRE AS MARCAÇÕES



UTILIZE A FURAÇÃO CENTRAL COMO GABARITO  
REPASSE A FURAÇÃO COM BROCA Ø8mm



PARA INSTALAÇÃO DE PAINÉIS DIVISORES COM USO  
DE PITÕES UTILIZE O MANUAL DE MONTAGEM EXCLUSIVO  
EXCLUSIVO DE CADA TIPO DE PITÃO



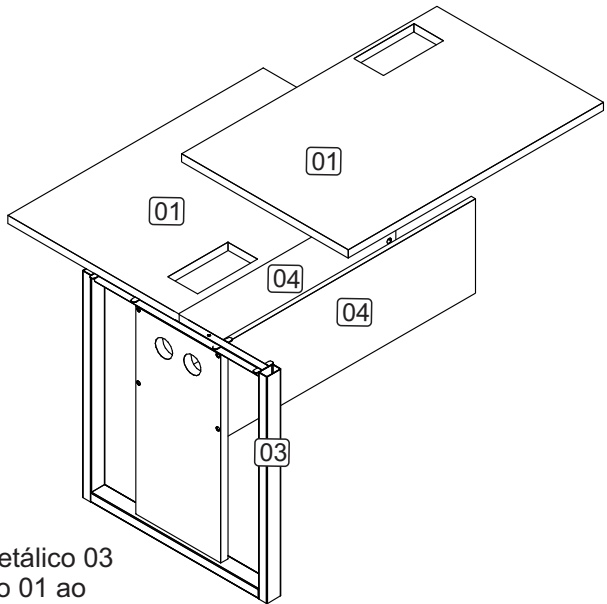
A24 - 2x



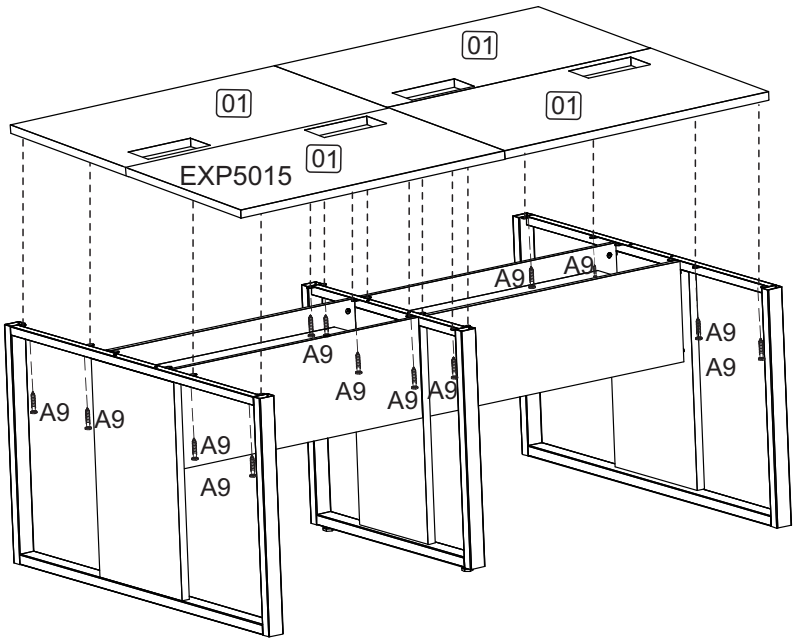
A8 - 8x



M4 - 2x



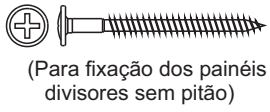
Fixe o tampo 01 ao quadro metálico 03  
Em seguida fixe o outro tampo 01 ao  
quadro metálico 03



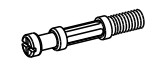
A9 - 8x

# ACESSÓRIOS ACCESSORIES ACCESORIOS

A24 - PARAF. 5,0x60 CF  
**2x**



A29 - PARAF. MINIFIX  
M6x33m **8x**



A35 - TAMBOR  
MINIFIX **8x**



A36 - BUCHA M6x13  
**8x**



B1 - SUPORTE PRAT.  
METÁLICO **8x**



L5 - BUCHA PLÁSTICA  
P/SAPATA 5/16 **2x**



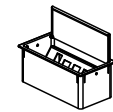
F1 - TAPA FURO Ø18  
**4x**



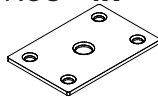
L2 - SAPATA PLAST.  
SEXT. **2x**



T9 - CAIXA DE TOMADA  
**2x**



M4 - CHAPA P/CONEXÃO  
05 FUROS **4x**



A9 - PARAF. 4,0x16 CC  
**16x**



A15 - PARAF. 4,0x40 CP  
**4x**



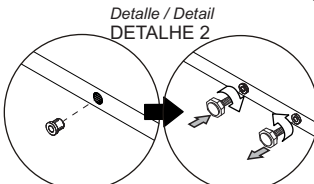
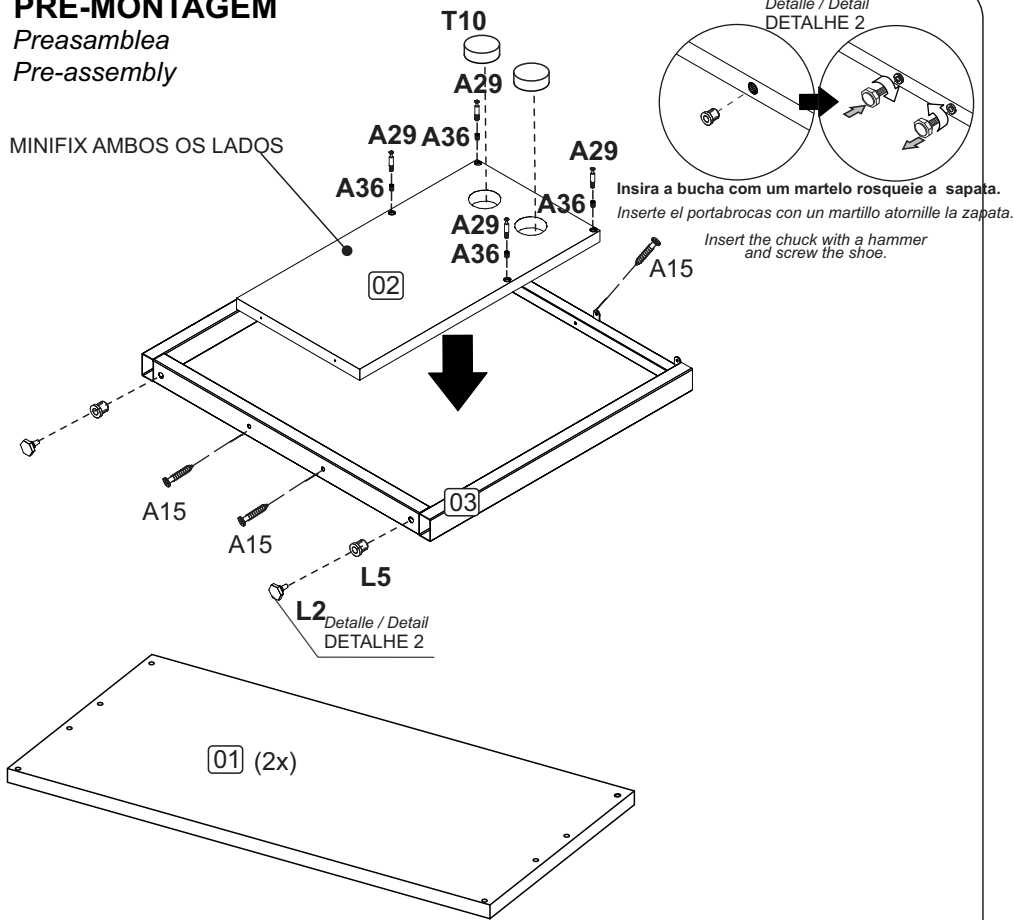
T10 - BASE PASSA CABO  
25x60 PTO. **2x**



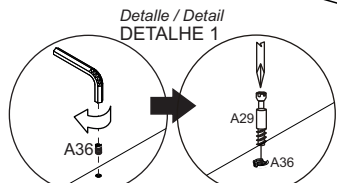
# 1 PRÉ-MONTAGEM

Preasamblea  
Pre-assembly

MINIFIX AMBOS OS LADOS

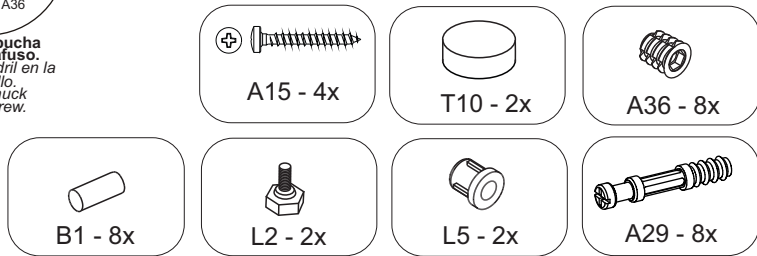


Insira a bucha com um martelo rosqueie a sapata.  
Inserte el portabrocas con un martillo atornille la zapata.  
Insert the chuck with a hammer and screw the shoe.



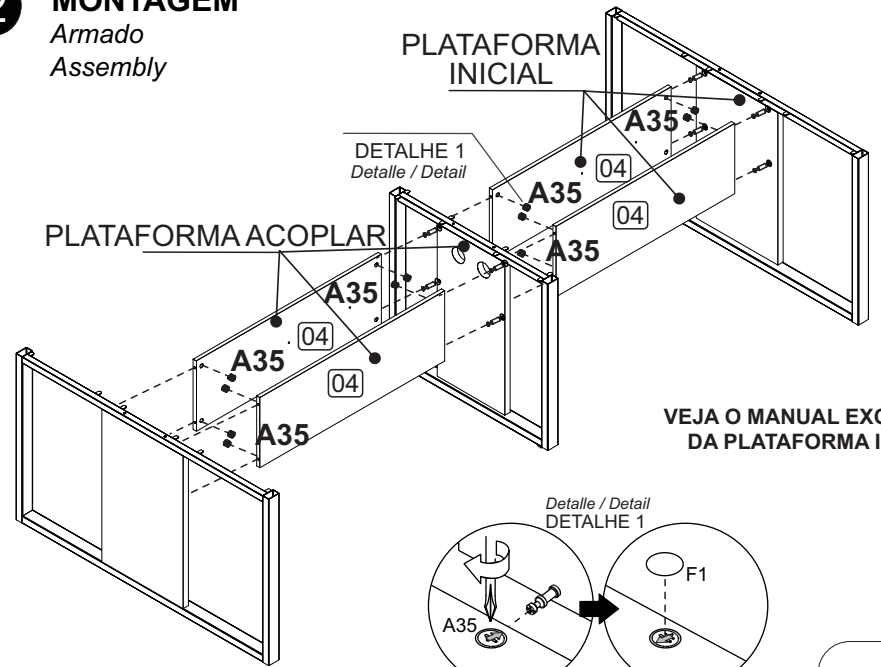
Com uma chave allen insira a bucha na peça, após, rosqueie o parafuso.  
Con una llave Allen, inserte el mandril en la pieza y luego, atornille el tornillo.  
Using an Allen key, insert the chuck into the part, then screw the screw.

04/08

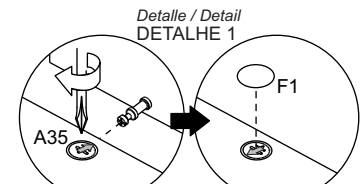


# 2 MONTAGEM

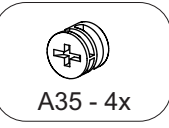
Armado  
Assembly



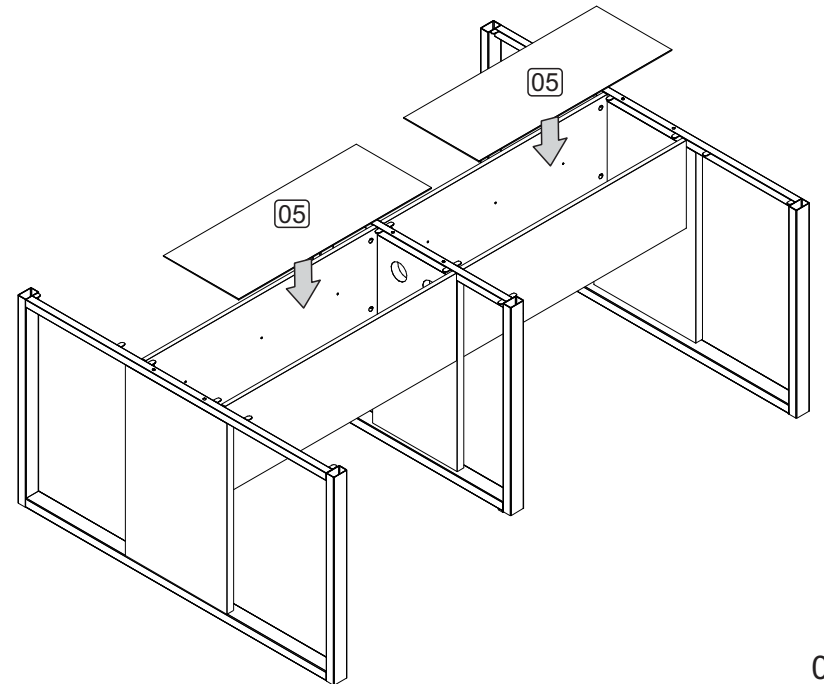
VEJA O MANUAL EXCLUSIVO DA PLATAFORMA INICIAL



Depois de encaixar as peças coloque o tambor com a sua seta voltada para o parafuso. Para apertar Gire no sentido horário.  
Después de colocar las piezas, coloque el tambor con su flecha hacia el tornillo. Para apretar, gire en sentido horario.  
After fitting the parts, place the drum with its arrow facing the screw. To tighten, turn clockwise.



# 3



05/08