

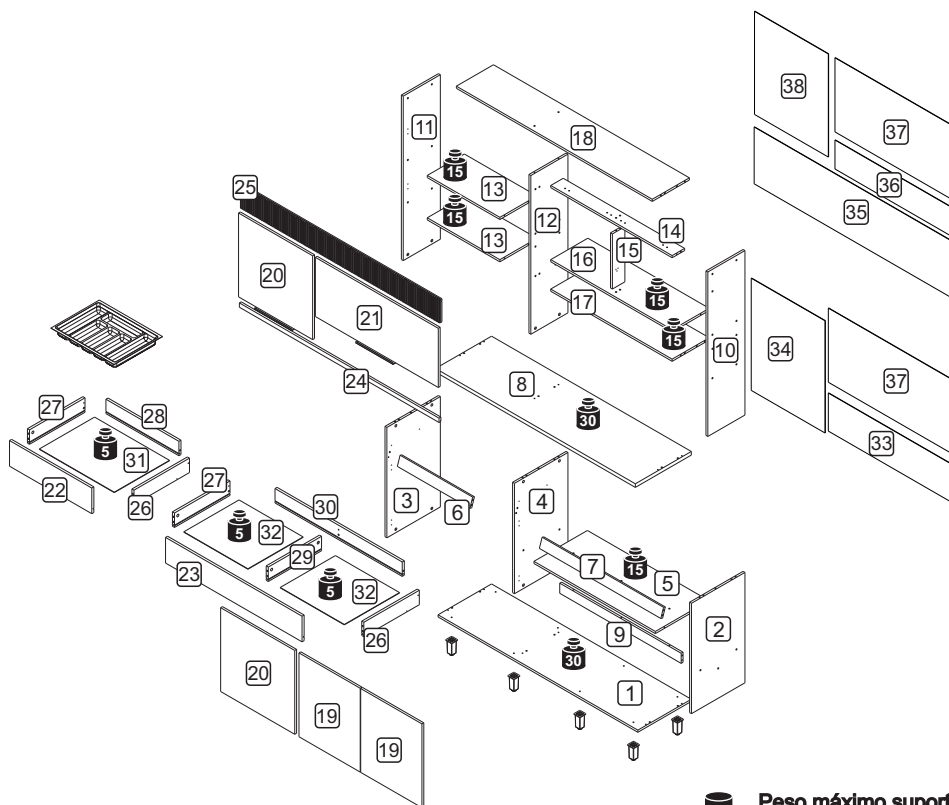
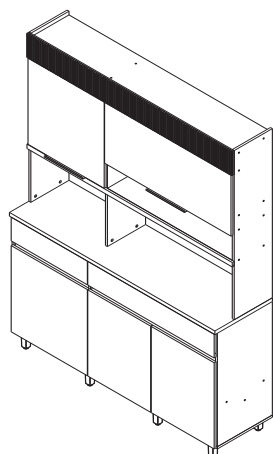
# nesher

## COZINHA 5 PORTAS 2 GAVETAS NESHER REALEZA 160CM 100% MDF

NESHER REALEZA CUPBOARD W/ 5 DOORS, 2 DRAWERS 160 CM 100% MDF  
COCINA DE 5 PUERTAS Y 2 CAJONES NESHER REALEZA DE 160 CM 100 % MDF

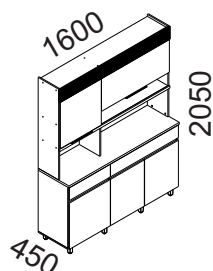


A marca da gestão florestal responsável  
The mark of responsible forest management  
La marca de la gestión forestal responsable  
FSC • C168299

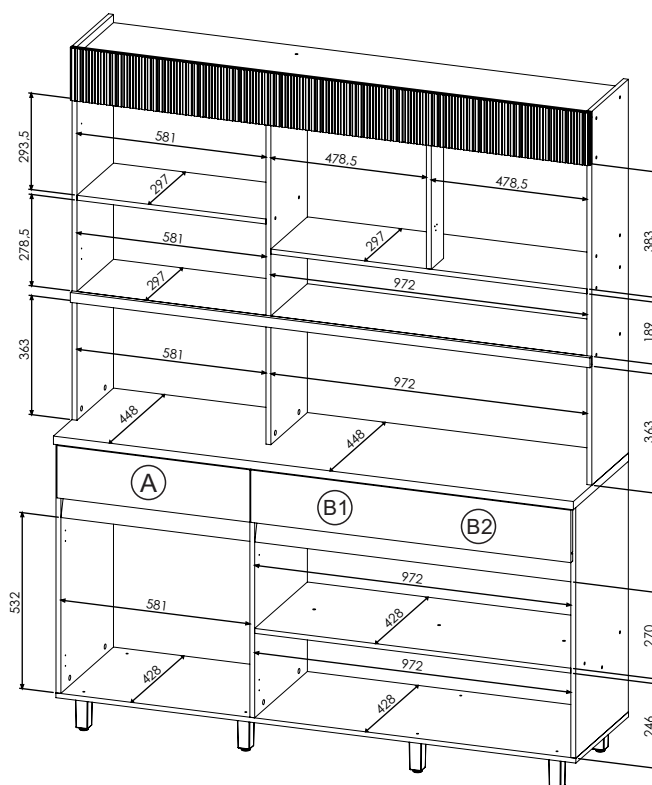


**Peso máximo suportado**  
Maximum weight supported  
Peso máximo suportado

**DIMENSÕES MÁXIMAS DO PRODUTO MONTADO**  
MAXIMUM DIMENSIONS OF THE ASSEMBLED PRODUCT  
DIMENSIONES MÁXIMAS DEL PRODUCTO MONTADO



**DIMENSÕES DOS ESPAÇOS INTERNOS (MEDIDAS EM MILÍMETROS)**  
DIMENSIONS OF INTERNAL SPACES (MEASUREMENTS IN MILLIMETERS)  
DIMENSIONES DEL ESPACIO INTERNO (MEDIDAS EN MILÍMETROS)



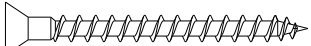



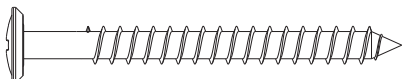
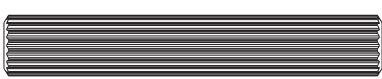
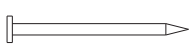
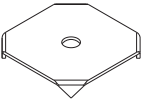
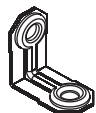
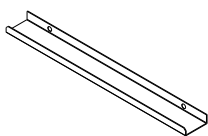
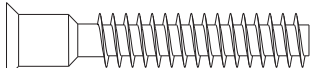
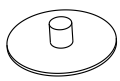
**ESPAÇO INTERNO DAS GAVETAS**  
(largura x altura x profundidade)


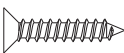

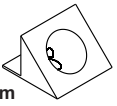
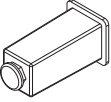
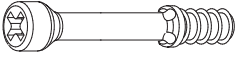
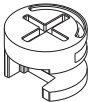
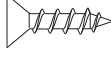

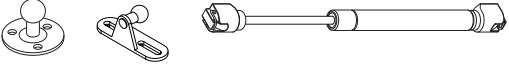
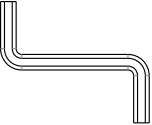

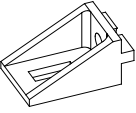
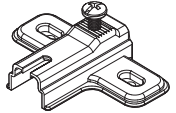
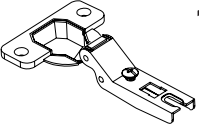
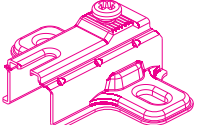









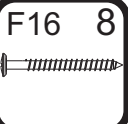
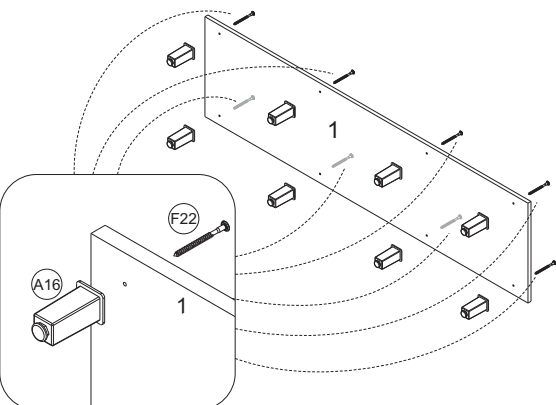
INTERNAL SPACE OF DRAWERS  
(width x height x depth)

ESPACIO INTERNO DE LOS CAJONES  
(ancho x alto x profundidad)

- (A) 526 x 78 x 385 mm
- (B1) 451 x 78 x 385 mm
- (B2) 451 x 78 x 385 mm

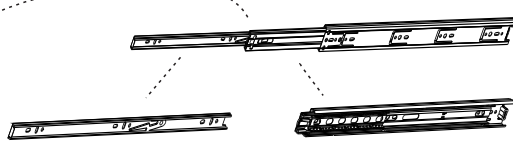
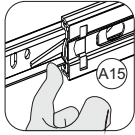
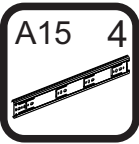
CÓDIGO CODE CÓDIGO	CARVALHO / GREIGE CARVALHO / GREIGE CARVALHO / GREIGE	DESCRIÇÃO DESCRIPTION DESCRIPCIÓN	MAT. PRIMA RAW MATERIAL MATERIA PRIMA	QUANT QTY CANT	MEDIDAS MEASUREMENTS MEDICIONES
1	403311	BASE / BASE / BASE	MDF	1	1599 428 15
2	403312	LATERAL DIREITA INFERIOR / LOWER RIGHT SIDE / LATERAL DERECHO INFERIOR	MDF	1	765 428 15
3	403313	LATERAL ESQUERDA INFERIOR / LOWER LEFT SIDE / LATERAL IZQUIERDO INFERIOR	MDF	1	765 428 15
4	403314	DIVISÃO ESQUERDA INFERIOR / LOWER LEFT DIVISION / DIVISIÓN IZQUIERDO INFERIOR	MDF	1	640 430 15
5	403315	PRATELEIRA INFERIOR / SHELF LEFT SIDE / ESTANTE IZQUIERDO	MDF	1	972 428 15
6	403343	TRAVESSA FRONTAL MENOR / FRONT CROSSPIECE / LARGUERO FRONTAL	MDF	1	581 70 15
7	403342	TRAVESSA FRONTAL MAIOR / FRONT CROSSPIECE / LARGUERO FRONTAL	MDF	1	972 70 15
8	403322	BANCADA / COUNTERTOP / ENCIMERA	MDF	1	1599 448 25
9	403316	RÉGUA SUSTENTAÇÃO / SUPPORT CROSSPIECE / LARGUERO DE SOPORTE	MDF	1	972 70 15
10	403333	LATERAL DIREITA SUPERIOR / UPPER RIGHT SIDE / LATERAL DERECHO SUPERIOR	MDF	1	1140 297 15
11	403334	LATERAL ESQUERDA SUPERIOR / UPPER LEFT SIDE / LATERAL IZQUIERDO SUPERIOR	MDF	1	1140 297 15
12	403335	DIVISÃO SUPERIOR / UPPER DIVISION / DIVISIÓN SUPERIOR	MDF	1	1100 297 15
13	403336	PRATELEIRA SUPERIOR ESQUERDA / UPPER LEFT SHELF / ESTANTE IZQUIERDO SUPERIOR	MDF	2	581 297 15
14	403339	TRAVESSA SUPERIOR / UPPER CROSSPIECE / LARGUERO SUPERIOR	MDF	1	972 100 15
15	403340	BATENTE / COLUMN / COLUMNNA	MDF	1	382 100 15
16	403337	PRATELEIRA SUPERIOR NICHU / NICHE TOP SHELF / ESTANTE SUPERIOR DEL NICHU	MDF	1	972 297 15
17	403338	PRATELEIRA INFERIOR NICHU / NICHE LOWER SHELF / ESTANTE INFERIOR DEL NICHU	MDF	1	972 297 15
18	403332	TAMPO / TOP / TAPA	MDF	1	1568 297 15
19	403346	PORTA MENOR / SMALLER DOOR / PUERTA MENOR	MDF	2	490 581 15
20	403345	PORTA MAIOR / LARGER DOOR / PUERTA MAYOR	MDF	2	593 581 15
21	403344	PORTA BASCULANTE / LIFT UP DOOR / PUERTA BÁSCULA	MDF	1	984 410 15
22	403348	FRENTE DE GAVETA MENOR / SMALLER DRAWER FRONT / FRENTE DEL CAJÓN MENOR	MDF	1	593 160 15
23	403347	FRENTE DE GAVETA MAIOR / LARGER DRAWER FRONT / FRENTE DEL CAJÓN MAYOR	MDF	1	984 160 15
24	403325	MOLDURA / MOLDING / MARCO	MDF	1	1598 30 15
25	403324	MOLDURA MONTADA / ASSEMBLED MOLDING / MARCO MONTADO	MDF	1	1598 160 18
26	403319	LATERAL DE GAVETA DIREITA / RIGHT SIDE OF DRAWER / LATERAL DERECHO DEL CAJÓN	MDF	2	400 90 15
27	403320	LATERAL DE GAVETA ESQUERDA / LEFT SIDE OF DRAWER / LATERAL IZQUIERDO DEL CAJÓN	MDF	2	400 90 15
28	403317	TRASEIRO DE GAVETA MENOR / DRAWER BACK / PARTE POSTERIOR DEL CAJÓN	MDF	1	526 90 15
29	403321	DIVISÃO DE GAVETA ESQUERDA / DIVISION OF DRAWER / DIVISIÓN DEL CAJÓN	MDF	1	384 90 15
30	403318	TRASEIRO DE GAVETA MAIOR / DRAWER BACK / PARTE POSTERIOR DEL CAJÓN	MDF	1	917 90 15
31	403349	FUNDO DE GAVETA / DRAWER BOTTOM / FONDO DEL CAJÓN	DURATREE	1	540 398 2,5
32	403350	FUNDO DE GAVETA / DRAWER BOTTOM / FONDO DEL CAJÓN	DURATREE	2	462 398 2,5
33	403331	FUNDO TRASEIRO / BACK PANEL / FONDO POSTERIOR - 987X268	DURATREE	1	987 268 2,5
34	403330	FUNDO TRASEIRO / BACK PANEL / FONDO POSTERIOR - 600X790	DURATREE	1	600 790 2,5
35	403328	FUNDO TRASEIRO / BACK PANEL / FONDO POSTERIOR - 1593X400	DURATREE	1	1593 400 2,5
36	403327	FUNDO TRASEIRO / BACK PANEL / FONDO POSTERIOR - 987X204	DURATREE	1	987 204 2,5
37	403326	FUNDO TRASEIRO / BACK PANEL / FONDO POSTERIOR - 987X522	DURATREE	2	987 522 2,5
38	403329	FUNDO TRASEIRO / BACK PANEL / FONDO POSTERIOR - 600X726	DURATREE	1	600 726 2,5

CÓDIGO/DESCRIÇÃO CODE/DESCRIPTION CÓDIGO/DESCRIPCIÓN	QUANTIDADE QUANTITY CANTIDAD	CÓDIGO/DESCRIÇÃO CODE/DESCRIPTION CÓDIGO/DESCRIPCIÓN	QUANTIDADE QUANTITY CANTIDAD
F19 	4	F23 	62
PARAFUSO PHILIPS 3,5x40mm CABEÇA CHATA PHILIPS SCREW 3.5x40 mm FLAT HEAD TORNILLO PHILIPS 3,5x40 mm CABEZA PLANA		PARAFUSO PHILIPS 4x14mm CABEÇA PANELA PHILIPS SCREW 4x14 mm PAN HEAD TORNILLO PHILIPS 4x14 mm CABEZA ALOMADA	
F7 	43	F26 	7
CAVILHA DE MADEIRA 8X30mm 8X30mm WOODEN DOWEL PIN TARUGO DE MADEIRA 8X30mm		PARAFUSO UNIÃO 17mm 17mm CONNECTOR SCREW TORNILLO DE UNIÓN 17mm	
F22 	8	F8 	1
PARAFUSO PHILIPS 5x50mm CABEÇA FLANGEADA PHILIPS SCREW 5x50 mm FLANG HEAD TORNILLO PHILIPS 5x50 mm CABEZA CON BRIDA		CAVILHA DE MADEIRA 8X50mm 8X50mm WOODEN DOWEL PIN TARUGO DE MADEIRA 8X50mm	
F29 	137	F11 	67
PREGO 10X10 COM CABEÇA 10x10 NAIL WITH HEAD CLAVO CON CABEZA DE 10x10		FIXADOR TRASEIRO METÁLICO 14x14mm 14x14mm METAL BACK PANEL FASTENER SUJETADOR METÁLICO DEL FONDO POSTERIOR 14x14mm	
F3 	2	A18 	2
CANTONEIRA METÁLICA DE FIXAÇÃO 18x12mm 18x12mm METAL CORNER BRACE CANTONERA DE FIJACIÓN METÁLICA 18x12mm		PUXADOR METAL 300MM - CÓD. 202594 300MM METAL HANDLE - CODE 202594 TIRANTE 300MM DE METAL - CÓDIGO 202594	
F28 	31	F33 	30
PARAFUSO ALLEN S/ PONTA 7x40mm CABEÇA CHATA ALLEN SCREW WITHOUT TIP 7x40 mm FLAT HEAD TORNILLO ALLEN SIN PUNTA 7x40 mm CABEZA PLANA		TAMPA MINIFIX PLÁSTICO 15mm 15mm PLÁSTIC CAM LOCK COVER CUBIERTA MINIFIX PLÁSTICO 15MM	CARVALHO CARVALHO CARVALHO

<p><b>F34</b>  <b>38</b></p> <p><b>TAPA FURO ADESIVO 12mm</b> 12mm <b>ADHESIVE HOLE COVERS</b> CUBRE ORIFICIOS ADHESIVO DE 12mm</p> <p><b>CARVALHO</b> CARVALHO CARVALHO</p>	<p><b>F14</b>  <b>12</b></p> <p><b>PARAFUSO PHILIPS 3,5x16mm CABEÇA CHATA</b> PHILIPS SCREW 3.5x16 mm <b>FLAT HEAD</b> TORNILLO PHILIPS 3,5x16mm <b>CABEZA PLANA</b></p>
<p><b>F1</b>  <b>14</b></p> <p><b>BATENTE DE SILICONE 12mm</b> 12mm <b>SILICONE BUMPER</b> TOPE DE SILICONA 12mm</p>	<p><b>F10</b>  <b>12</b></p> <p><b>DISPOSITIVO FIXADOR DE FUNDO PLÁSTICO 15x14x12mm</b> 15x14x12mm <b>PLASTIC DRAWER EDGE FASTENING DEVICE</b> DISPOSITIVO SUJETADOR DEL FONDO PLÁSTICO 15x14x12mm</p>
<p><b>A16</b>  <b>8</b></p> <p><b>PÉS DE PLÁSTICO 100x50x50mm - CÓDIGO 202367</b> 100X50X50mm <b>PLÁSTIC FEET - CODE 202367</b> PIES DE PLÁSTICO 100x50x50mm - CÓDIGO 202367</p> <p><b>CINZA</b> GRAY GRIS</p>	<p><b>F27</b>  <b>29</b></p> <p><b>PARAFUSO MINIFIX 6x30mm</b> 6x30mm <b>CAM LOCK SCREW</b> TORNILLO MINIFIX 6x30mm</p>
<p><b>F32</b>  <b>31</b></p> <p><b>TAMBOR MINIFIX 15mm</b> 15mm <b>CAM LOCK NUT</b> TAMBOR MINIFIX 15mm</p>	<p><b>F15</b>  <b>28</b></p> <p><b>PARAFUSO PHILIPS 3,5x14mm CABEÇA CHATA</b> PHILIPS SCREW 3.5x14 mm <b>FLAT HEAD</b> TORNILLO PHILIPS 3,5x14 mm <b>CABEZA PLANA</b></p>
<p><b>A15</b>  <b>2</b></p> <p><b>PAR CORREDIÇA TElescÓPICA 350x35mm - CÓDIGO 202294</b> PAIR OF 350x35mm <b>TELESCOPIC DRAWER - CODE 202294</b> CORREDERA TELESCÓPICA PAR DE 350x35mm - CÓDIGO 202294</p>	<p><b>A13</b>  <b>1</b></p> <p><b>KIT PISTÃO A GÁS 120N - CÓDIGO 200048</b> 120N <b>GAS STRUT KIT - CODE 200048</b> KIT PISTÓN A GAS 120N - CÓDIGO 200048</p>
<p><b>F9</b>  <b>1</b></p> <p><b>CHAVE ZETA 4mm</b> 4mm <b>S-SHAPED HEX KEY 4mm</b> LLAVE ZETA 4mm</p>	<p><b>F12</b>  <b>2</b></p> <p><b>HASTE DUPLA PARA MINIFIX 60mm</b> 60mm <b>CAM LOCK DOUBLE SCREW</b> VÁSTAGO DOBLE PARA MINIFIX 60mm</p>
<p><b>F31</b>  <b>10</b></p> <p><b>SUPORE ANGULAR PLÁSTICO 22x15x12mm</b> 22x15x12mm <b>PLASTIC ANGLE BRACKET</b> ESCUADRA DE ÂNGULO PLASTIC 22x15x12mm</p> <p><b>CARVALHO</b> CARVALHO CARVALHO</p>	<p><b>A1</b>  <b>8</b></p> <p><b>CALÇO PARA DOBRADIÇA 5mm</b> 5 mm <b>HINGE BASE PLATES</b> CUÑA PARA BISAGRA DE 5 mm</p>
<p><b>A5</b>  <b>11</b></p> <p><b>DOBRADIÇA ALTA CANECO 35mm</b> 35 mm <b>OVERLAY HINGE</b> CAZOLETA DE BISAGRA ALTA DE 35 mm</p>	<p><b>A2</b>  <b>3</b></p> <p><b>CALÇO SUPER ALTO PARA DOBRADIÇA</b> EXTRA <b>HINGE BASE PLATES</b> CUÑA SÚPER ALTO PARA BISAGRA</p>
<p><b>Ferramentas para montagem e instalação</b> <i>Tools for assembly and installation</i> Herramientas de montaje e instalación <b>Não fornecidas / Not Provided / No Provisto</b></p> <div style="display: flex; flex-wrap: wrap;"> <div style="width: 50%;"> <p> <b>PARAFUSADEIRA</b> POWER <b>SCREWDRIVER</b> DESTORNILLADOR</p> </div> <div style="width: 50%;"> <p> <b>FURADEIRA</b> DRILL TALADRO</p> </div> <div style="width: 50%;"> <p> <b>MARTELO</b> HAMMER MARTILLO</p> </div> <div style="width: 50%;"> <p> <b>CHAVE PHILIPS E FENDA</b> PHILLIPS <b>SCREWDRIVER</b> LLAVE PHILIPS</p> </div> <div style="width: 50%;"> <p> <b>NÍVEL</b> LEVEL NIVEL</p> </div> <div style="width: 50%;"> <p> <b>TRENA</b> TAPE <b>MEASURE</b> CINTA METRICA</p> </div> </div>	
<p> <b>MONTAGEM</b> ASSEMBLY MONTAJE</p>	
<p><b>A23</b>  <b>1</b></p> <p><b>DIVISOR DE TALHERES PLÁSTICO 384x524x58mm - CÓDIGO 200222</b> PLASTIC <b>SILVERWARE DIVIDER 384x524x58 - CODE 200222</b> SEPARADOR DE CUBIERTOS DE PLÁSTICO 384x524x58 - CÓDIGO 200222</p>	<p><b>PASSO 1</b> <b>STEP 1</b> <b>PASO 1</b></p> <p><b>1 - Alinhar os pés A16 com os furos da base 1 e fixá-los com os parafusos F22 (5x50mm)</b> 1 - <i>Align feet A16 with the holes in base 1 and secure them with screws F22 (5x50 mm)</i> 1 - Alinee los pies A16 con los orificios de la base 1 y fijelos con los tornillos F22 (5x50 mm)</p> <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 20px;"> <p><b>A16</b> 8</p>  </div> <div style="margin-right: 20px;"> <p><b>F16</b> 8</p>  </div> <div style="flex-grow: 1;">  </div> </div>

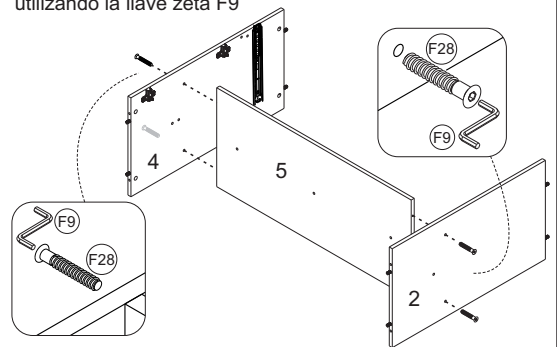
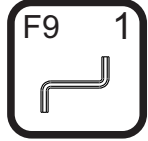
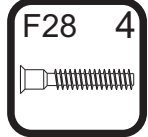
**PASSO 2**  
**STEP 2**  
**PASO 2**

- 1 - Para montagem das corredeiras nas gavetas é necessário primeiramente separar o conjunto
  - 2 - Levante a trava indicada no desenho abaixo e puxe a peça até separá-las totalmente
- 1 - To assemble the slides (runners) on the drawers, you must first separate the assembly
- 2 - Lift the lock indicated in the drawing below and pull the piece until it is completely separated
- 1 - Para montar las guías en los cajones, primero debe separar el conjunto
  - 2 - Levante el pestillo que se muestra en el dibujo inferior y tire de la pieza hasta separarla por completo



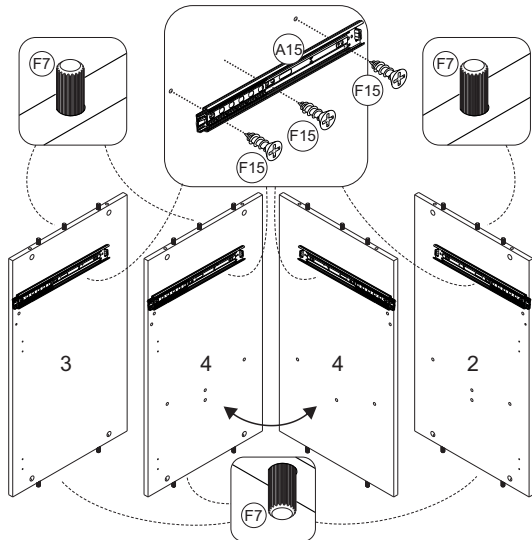
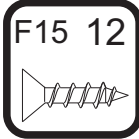
**PASSO 5**  
**STEP 5**  
**PASO 5**

- 1 - Fixar a peça 5 nas peças 2 e 4 com os parafusos F28 (7x40mm), utilizando a chave zeta F9
- 1 - Secure part 5 to parts 2 and 4 with screws F28 (7x40mm), using S-shaped hex key F9
- 1 - Fije la pieza 5 las piezas 2 y 4 con tornillos F28 (7x40mm), utilizando la llave zeta F9



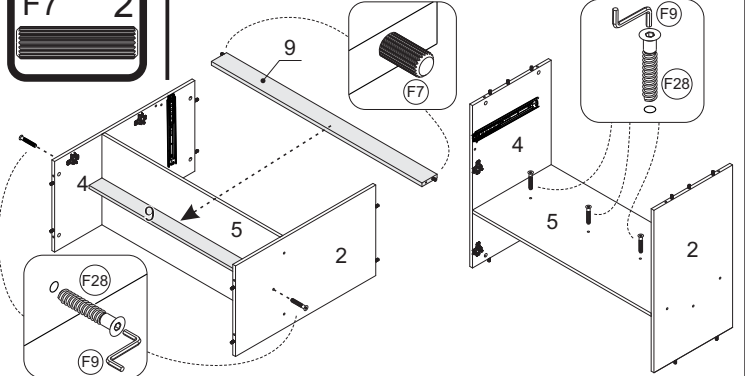
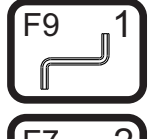
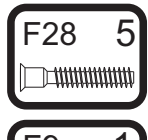
**PASSO 3**  
**STEP 3**  
**PASO 3**

- 1 - Fixar as corredeiras A15 nas marcações das peças 2, 3 e 4 utilizando o parafuso F15 (3,5x14mm)
  - 2 - Inserir as cavilhas F7 (8x30mm) nos furos dos topos das peças 2, 3 e 4.
- 1 - Secure drawer slides (runners) A15 to the markings on parts 2, 3 e 4 using screw F15 (3,5x14mm)
- 2 - Insert dowel pins F7 (8x30 mm) into the holes at the top of part 2, 3 e 4
- 1 - Fije las guías A15 a las marcas de las piezas 2, 3 y 4 con el tornillo F15 (3,5x14mm)
  - 2 - Inserte los tarugos F7 (8x30mm) en los agujeros de la tapa de las piezas 3, 4 e 4



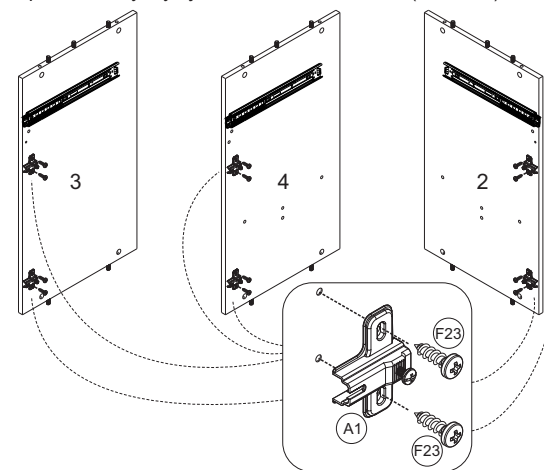
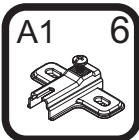
**PASSO 6**  
**STEP 6**  
**PASO 6**

- 1 - Inserir as cavilhas F7 (8x30mm) nos topos da peça 9
  - 2 - Encaixar a peça 9 entre as peças 2 e 4 e fixá-la com o parafuso F28 (7x40mm), utilizando a chave zeta F9
  - 3 - Fixar a peça 5 na peça 9 com o parafuso F28 (7x40mm), utilizando a chave zeta F9
- 1 - Insert dowel pins F7 (8x30 mm) into the tops of part 9
- 2 - Fit the part 9 to parts 2 and 4 and secure them with screw F28 (7x40 mm), using S-shaped hex key F9
- 3 - Secure part 5 to part 9 with screws F28 (7x40 mm), using S-shaped hex key F9
- 1 - Inserte los tarugos F (8 x 30 mm) en la parte superior de la pieza 9
  - 2 - Coloque la pieza 9 en las piezas 2 y 4 y fijelo con el tornillo F28 (7x40mm), utilizando la llave zeta F9
  - 3 - Fije la pieza 5 la pieza 9 con tornillos F28 (7x40mm), utilizando la llave zeta F9



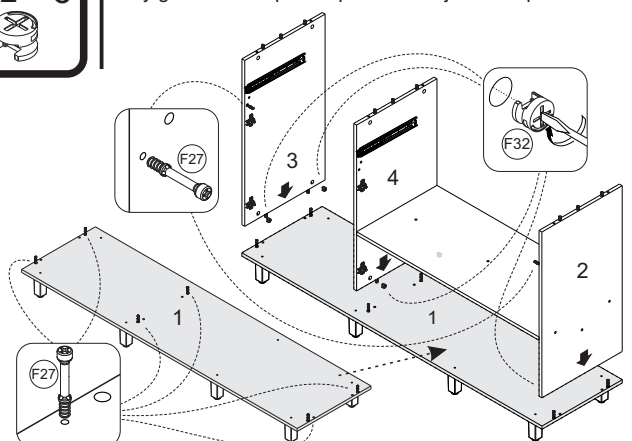
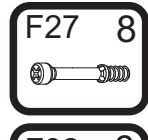
**PASSO 4**  
**STEP 4**  
**PASO 4**

- 1 - Posicionar os calços das dobradiças A1 nas marcações das peças 2, 3 e 4 e fixá-los com os parafusos F23 (4x14mm)
- 1 - Position hinge base plate A1 on the markings on parts 2, 3 and 4 and secure them with screws F23 (4x14mm)
- 1 - Coloque la cuña de la cazoleta A1 en las marcas de las piezas 2, 3 y 4 y fijela con los tornillos F23 (4x14mm)



**PASSO 7**  
**STEP 7**  
**PASO 7**

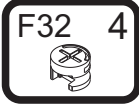
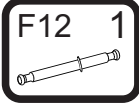
- 1 - Fixar os minifix F27 nas peças 1, 2 e 3
  - 2 - Encaixar as peças 2, 3 e 4 na peça 1
  - 3 - Inserir o tambor F32 nas peças 2, 3 e 4, e utilizando uma chave philips, girar até as peças travarem
- 1 - Attach the cam lock F27 to parts 1, 2 e 3
- 2 - Fit parts 2, 3 and 4 into part 1
- 3 - Insert cam lock nut F32 into parts 2, 3 and 4 and rotate until the parts lock into part 1
- 1 - Fije el minifix F27 a la pieza 1, 2 y 3
  - 2 - Encaje las piezas 2, 3 y 4 en la pieza 1
  - 3 - Introduzca el tambor en F32 en las piezas 2, 3 y 4 y gírelo hasta que las piezas encajen en la pieza 1



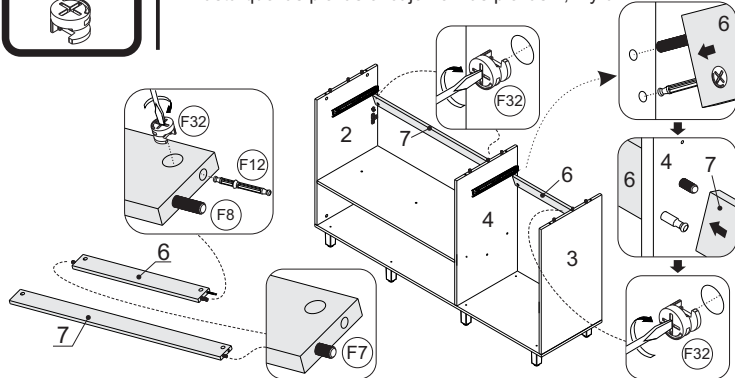
**PASSO 8**

**STEP 8**

**PASO 8**



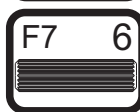
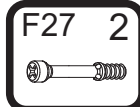
- 1 - Inserir a cavilha F8 (8x50mm) e a haste dupla F12 no topo direito da peça 6, inserir o tambor F32 na peça 6 e, utilizando uma chave philips, girar até travar
  - 2 - Inserir as cavilhas F7 (8x30mm) no topo direito da peça 7 e no topo esquerdo da peça 6. Encaixá-las entre as peças 2 e 4 e entre as peças 3 e 4
  - 3 - Inserir o tambor F32 nas peças 6 e 7 e, utilizando uma chave philips, girar até as peças travarem
- 1 - Insert dowel pin F8 (8x50 mm) and double cam lock screw F12 into the top right of part 6, insert cam lock nut F32 into part 7 and rotate until lock
- 2 - Insert dowel pins F7 (8x30 mm) into the top right of part 6 and into the top left of part 7. Fit them between parts 2 and 4 and between parts 3 and 4
- 3 - Insert cam lock nut F32 into parts 6 and 7, and rotate until the parts lock into parts 2, 4 and 3



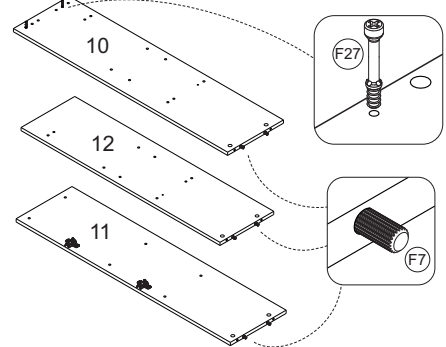
**PASSO 11**

**STEP 11**

**PASO 11**



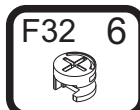
- 1 - Fixar os minifix F27 na peça 10
  - 2 - Inserir as cavilhas F7 (8x30mm) nos topos das peças 10, 11 e 12
- 1 - Secure cam lock F27 on the part 10
- 2 - Insert dowel pins F7 (8x30 mm) into the top of parts 10, 11 and 12



**PASSO 12**

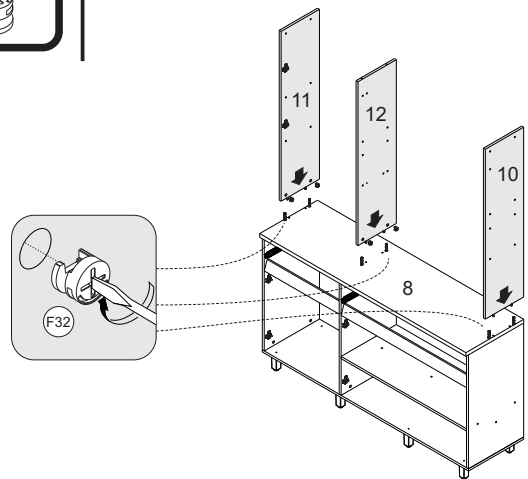
**STEP 12**

**PASO 12**



- 1 - Encaixar as peças 10, 11 e 12 na peça 8
  - 2 - Inserir os tambores F32 nas peças 10, 11 e 12 e, utilizando uma chave philips, girar até travar
- 1 - Fit parts 10, 11 and 12 into part 8
- 2 - Insert the F32 nuts into parts 10, 11 and 12 and using a Philips screwdriver, turn until it locks into place

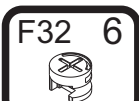
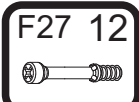
- 1 - Encaixe as peças 10, 11 y 12 en la pieza 8
- 2 - Introduzca los tambores F32 en las piezas 10, 11 y 12 y gírelos con un destornillador Phillips hasta que encajen



**PASSO 9**

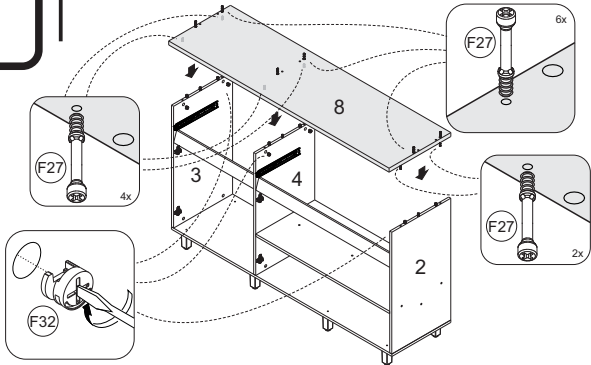
**STEP 9**

**PASO 9**



- 1 - Fixar os minifix F27 na face superior e na face inferior da peça 8
  - 2 - Encaixar a bancada 8 no conjunto e fixá-la nas peças 2, 3 e 4
  - 3 - Inserir os tambores F32 nas peças 2, 3 e 4 e, utilizando uma chave philips, girar até travar
- 1 - Secure cam lock F27 on the top and bottom of the part 8
- 2 - Fit countertop 8 onto the assembly and secure it on parts 2,3 and 4
- 3 - Insert cam lock nut F32 into parts 2, 3 and 4 and rotate until the parts lock into part 1

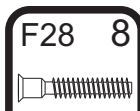
- 1 - Fije el minifix F27 a la parte superior e inferior de la pieza 8
- 2 - Coloque la encimera 8 en el conjunto y fijela en las piezas 2, 3 y 4
- 3 - Introduzca los tambores F32 en las piezas 2, 3 y 4 y gírelos con un destornillador Phillips hasta que encajen



**PASSO 13**

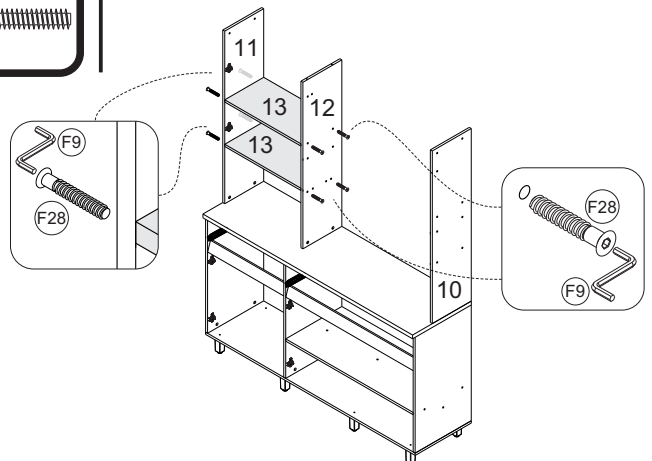
**STEP 13**

**PASO 13**



- 1 - Fixar as peças 13 nas peças 11 e 12, com os parafusos F28 (7x40mm), utilizando a chave zeta F9
- 1 - Secure the parts 13 to parts 11 and 12 with screws F28 (7x40 mm), using S-shaped hex key F9

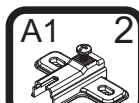
- 1 - Fije las piezas 13 a las piezas 11 y 12 con tornillos F28 (7 x 40 mm), utilizando la llave zeta F9



**PASSO 10**

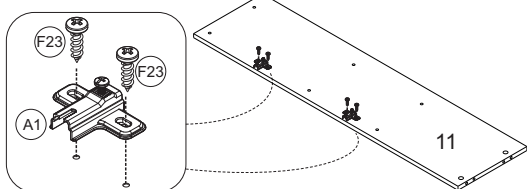
**STEP 10**

**PASO 10**



- 1 - Posicionar os calços das dobradiças A1 nas marcações d peça 11 e fixá-los com os parafusos F23 (4x14mm)
- 1 - Position hinge base plate A1 on the markings on part 11 and secure them with screws F23 (4x14mm)

- 1 - Coloque la cuña de la cazoleta A1 en las marcas de las piezas 11 y fijela con los tornillos F23 (4x14mm)

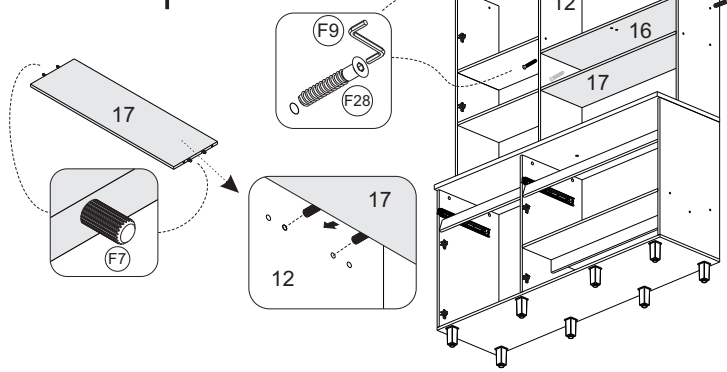
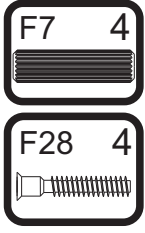


**PASSO 14**  
**STEP 14**  
**PASO 14**

- 1 - Inserir as cavilhas F7 (8x30) nos topos da peça 17 e encaixá-la na nas peças 12 e 10
- 2 - Fixar a peça 16 nas peças 12 e 10 com parafusos F28 (7x40mm), utilizando a chave zeta F9

- 1 - Insert dowel pins F7 (8x30 mm) into the tops of part 17 and fit part 17 into parts 12 and 10
- 2 - Secure the part 16 to parts 12 and 10 with screws F28 (7x40 mm), using S-shaped hex key F9

- 1 - Inserte los tarugos F7 (8 x 30 mm) en las tapas de la pieza 17 y encaje la pieza 17 en las piezas 10 y 12
- 1 - Fije la pieza 16 a las piezas 12 y 10 con tornillos F28 (7 x 40 mm), utilizando la llave zeta F9

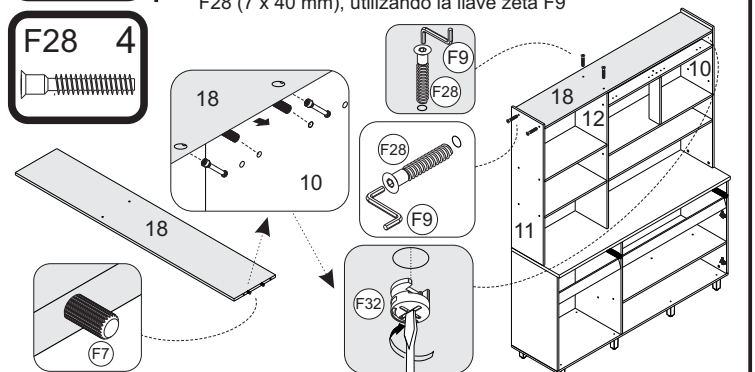
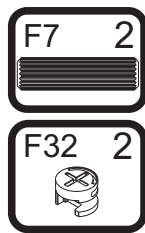


**PASSO 17**  
**STEP 17**  
**PASO 17**

- 1 - Inserir as cavilhas F7 (8x30mm) nos topos da peça 18
- 2 - Encaixar a peça 18 nas peças 11 e 10, inserir os tambores F32 na peça 18 e, utilizando uma chave philips, girar até travar na peça 10
- 3 - Fixar a peça 18 na peça 11 e 12 com parafusos F28 (7x40mm), utilizando a chave zeta F9

- 1 - Insert dowel pins F (8x30 mm) into the tops of part 18
- 2 - Fit part 18 into parts 11 and 10, and Insert the F32 nuts into part 18 using a Phillips screwdriver, turn until it locks into part 10
- 3 - Secure the part 18 to parts 11 and 12 with screws F28 (7x40 mm), using S-shaped hex key F9

- 1 - Inserte los tarugos F (8 x 30 mm) en las tapas de la pieza 18
- 2 - Encaje la pieza 18 en las piezas 11 y 10, y introduzca los tambores F32 en la pieza 18, y gírelos con un destornillador Phillips hasta que encajen
- 3 - Fije la pieza 18 a las piezas 11 y 12 con tornillos F28 (7 x 40 mm), utilizando la llave zeta F9

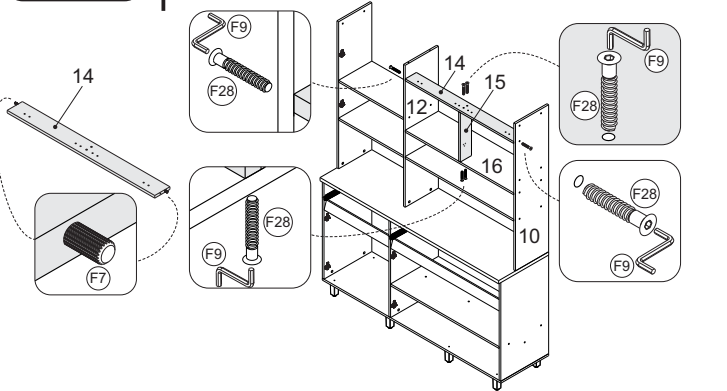
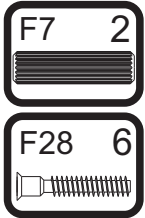


**PASSO 15**  
**STEP 15**  
**PASO 15**

- 1 - Inserir as cavilhas F7 (8x30mm) nos topos da peça 14, encaixá-la entre as peças 10 e 12 e fixá-la com parafusos F28 (7x40mm), utilizando a chave zeta F9
- 2 - Fixar a peça 15 nas peças 14 e 16 com parafusos F28 (7x40mm), utilizando a chave zeta F9

- 1 - Insert dowel pins F7 (8x30 mm) into the tops of part 14, fit into parts 12 and 10 and secure with screws F28 (7x40 mm), using S-shaped hex key F9
- 2 - Secure the part 15 to parts 16 and 14 with screws F28 (7x40 mm), using S-shaped hex key F9

- 1 - Inserte los tarugos F7 (8 x 30 mm) en las tapas de la pieza 14, encaje la pieza 14 en las piezas 10 y 12, y fije con tornillos F28 (7 x 40 mm), utilizando la llave zeta F9
- 2 - Fije la pieza 15 a las piezas 14 y 16 con tornillos F28 (7 x 40 mm), utilizando la llave zeta F9

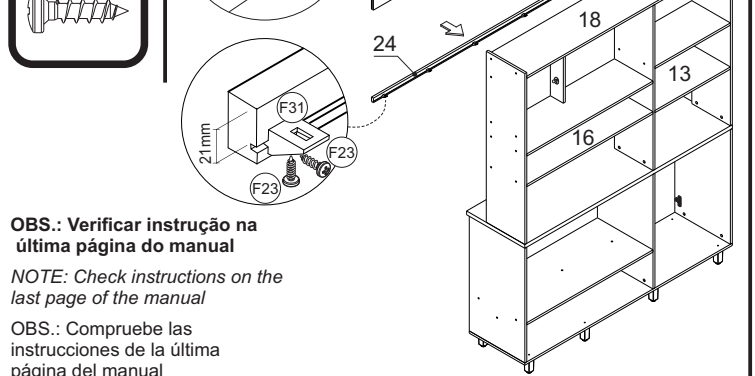


**PASSO 18**  
**STEP 18**  
**PASO 18**

- 1 - Fixar a moldura 25 no tampo 18 com suporte angular F31 e parafusos F23 (4x14mm)

- 1 - Secure molding 25 on top 18 with angle bracket F31 and screws F23 (4x14 mm)

- 1 - Fije el marco 25 a la tapa 18 con la escuadra en ángulo F23 y los tornillos F23 (4x14 mm)



**OBS.:** Verificar instrução na última página do manual

**NOTE:** Check instructions on the last page of the manual

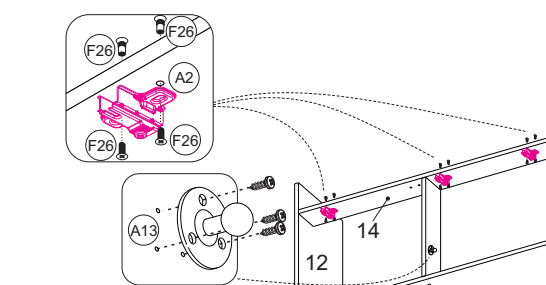
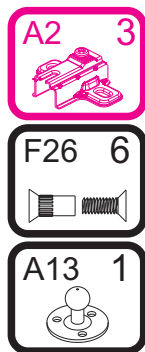
**OBS.:** Compruebe las instrucciones de la última página del manual

**PASSO 16**  
**STEP 16**  
**PASO 16**

- 1 - Fixar os calços A1 na peça 14 com os parafusos F26 (17mm)

- 1 - Secure hinge base plates A1 to part 14 with screws F26 (17 mm)

- 1 - Fije las cuñas A1 a la pieza 14 con los tornillos F26 (17 mm)

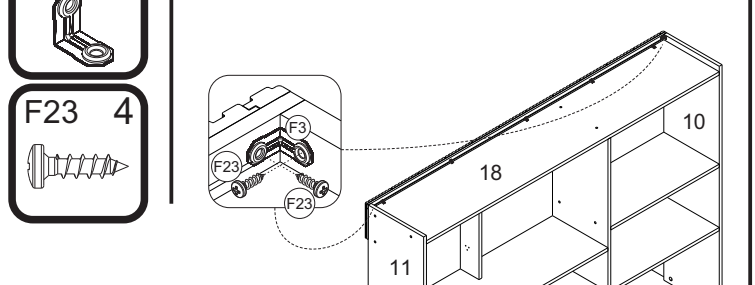
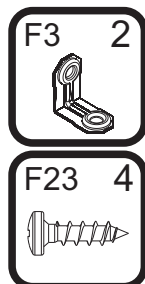


**PASSO 19**  
**STEP 19**  
**PASO 19**

- 1 - Fixar a moldura 25 nas laterais 11 e 10, com as cantoneiras F3 e parafusos F23 (4x14mm)

- 1 - Secure molding 25 on sides 11 and 10, with corner braces F3 and screws F23 (4x14 mm)

- 1 - Fije el marco 25 a los laterales 11 y 10 con las cantoneiras F3 y los tornillos F23 (4x14 mm)

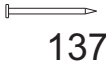


**PASSO 20**

STEP 20

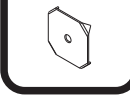
PASO 20

F29



137

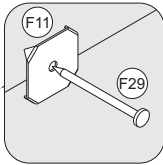
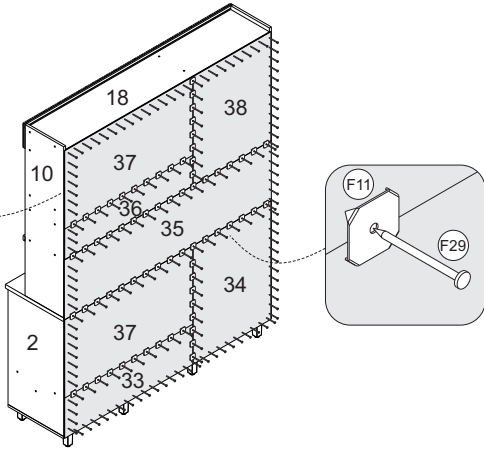
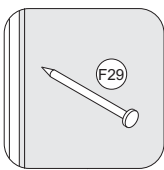
F11 67



- 1 - Alinhar as peças 36, 37 e 38 e fixá-la com pregos F29 (10x10) nas laterais e na parte de cima
- 2 - Alinhar a peça 35 e fixá-la nas laterais
- 3 - Em seguida alinhar as peças 33, 34 e 37 e fixá-las com os pregos F29 (10x10) nas laterais e na base
- 4 - Na junção entre as peças utilizar os pregos F29 (10x10) com o fixador metálico F11

- 1 - Align parts 36, 37 and 38 and secure with nails F29 (10x10) on the sides and top
- 2 - Align part 35 and secure it on the sides
- 3 - Then align parts 33, 34 and 37 and secure with nails F29 (10x10) on the sides and base
- 4 - When joining the parts, use nails F29 (10x10) with the metal fastener F11

- 1 - Alinee las piezas 36, 37 y 38 y fijelas con clavos F29 (10 x 10) en los laterales y en la parte superior
- 2 - Alinee la pieza 35 y fijela en los laterales
- 3 - A continuación, alinee las piezas 33, 34 y 37 y fijelas con clavos F29 (10 x 10) a los laterales y a la base
- 4 - Al unir las piezas, utilice clavos F29 (10 x 10) con el sujetador metálico F11



**PASSO 21**

STEP 21

PASO 21

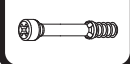
F19 2



F7 6



F27 1



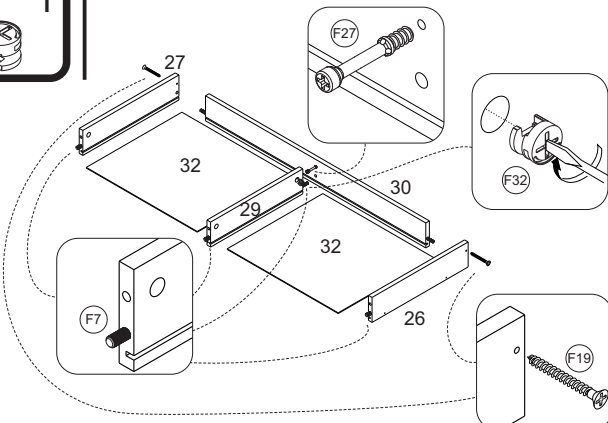
F32 1



- 1 - Inserir as cavilhas F7 (8x30mm) nas peças 26, 27, 29 e 30
- 2 - Inserir os minifix F27 na peça 30
- 3 - Encaixar as peças 26 e 27 na peça 30 e fixar as peças com os parafusos F19 (3,5x40mm)
- 4 - Encaixar a peça 29 na peça 30, encaixar o tambor do minifix F32 e, utilizando uma chave philips, girar até travar
- 5 - Encaixar as peças 32 no conjunto

- 1 - insert dowel pins F7 (8x30 mm) into parts 26, 27, 29 and 30
- 2 - Insert cam lock F27 into part 30
- 3 - Fit parts 26 e 27 into part 30 and secure the parts with screws A (3.5x40 mm)
- 4 - Fit part 29 into part 30, fit cam lock nut F32 and use a Philips screwdriver and turn until it locks
- 5 - Fit parts 32 into the assembly

- 1 - Inserte los tarugos F7 (8x30 mm) en las piezas 26, 27, 29 y 30
- 2 - Inserte los minifix F27 en la pieza 30
- 3 - Encaje las piezas 26 e 27 en la pieza 30 y fijela con los tornillos F19 (3,5 x 40 mm)
- 4 - Encaje la pieza 29 en la pieza 30 y encaje el tambor del minifix F32, utilice un destornillador philips para girar hasta que encaje.
- 5 - Encaje el fondo 32 en el conjunto



**PASSO 22**

STEP 22

PASO 22

F19 2



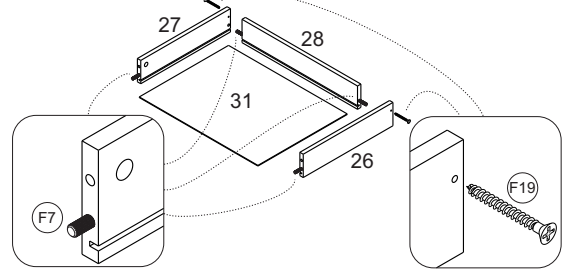
F7 4



- 1 - Inserir as cavilhas F7 (8x30mm) nas peças 26, 27 e 28
- 2 - Encaixar a peça 28 entre as laterais 26 e 27
- 3 - Fixar as peças com os parafusos F19 (3,5x40mm)
- 4 - Encaixar o fundo 31 no conjunto

- 1 - insert dowel pins F7 (8x30 mm) into parts 26, 27 and 28
- 2 - Fit part 28 between sides 26 and 27
- 3 - Secure the parts with screws F19 (3.5x40 mm)
- 4 - Fit drawer bottom 31 into the assembly

- 1 - Inserte los tarugos F7 (8x30 mm) en las piezas 26, 27 y 28
- 2 - Encaje la pieza 28 entre los laterales 26 y 27
- 3 - Fije las piezas con tornillos F19 (3,5 x 40 mm)
- 4 - Encaje el fondo 30 en el conjunto

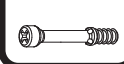


**PASSO 23**

STEP 23

PASO 23

F27 5



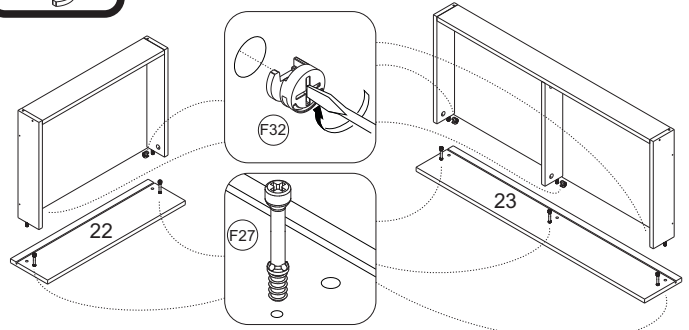
F32 5



- 1 - Inserir os minifix F27 nas peças 22 e 23
- 2 - Encaixar as peças 22 e 23 nos conjuntos montados anteriormente
- 3 - Encaixar o tambor do minifix F32 nas laterais das gavetas e utilizar uma chave philips e girar até travar

- 1 - Insert cam lock F27 into parts 22 and 23
- 2 - Fit the parts 22 and 23 into the previously assembled sets
- 3 - Fit cam lock nut F32 onto the sides of the drawers and use a Philips screwdriver and turn until it locks

- 1 - Inserte los minifix F27 en las piezas 22 y 23
- 2 - Encaje las piezas 22 y 23 en los conjuntos previamente montados
- 3 - Encaje el tambor del minifix F32 en los laterales de los cajones utilizando un destornillador philips y gírelo hasta que encaje

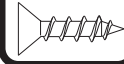


**PASSO 24**

STEP 24

PASO 24

F15 12



A15 4



F14 12



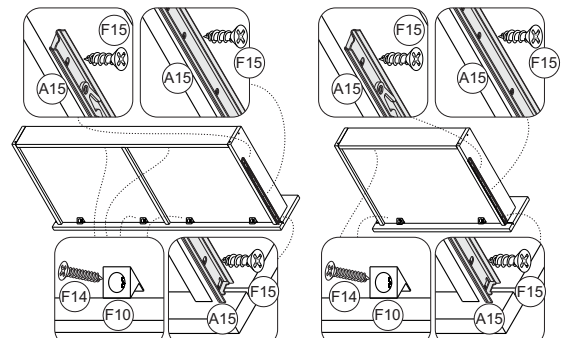
F10 12



- 1 - Alinhar os furos da corredeira A15 (350x35mm) com as marcações da lateral e fixar com parafuso F15 (3,5x14mm)
- 2 - Encaixar o fixador de fundo F10 entre o rasgo e o fundo das gavetas e fixe-os com os parafusos F14 (3x16mm)

- 1 - Align the holes of the A15 slide (350x35mm) with the markings on the side and secure with an F15 screw (3.5x14mm)
- 2 - Fit drawer edge fastener F10 between the slot and the drawer bottoms and secure them with screws F14 (3x16 mm)

- 1 - Alinee las marcas de la guia A15 (350x35 mm) con las marcas en el lateral y fijela con el tornillo F15 (3,5x14mm)
- 2 - Coloque el sujetador de fondo F10 entre la ranura y el fondo de los cajones y fijelos con los tornillos F14 (3 x 16 mm)

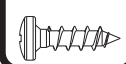


**PASSO 25**

STEP 25

PASO 25

F23 22



A5 11



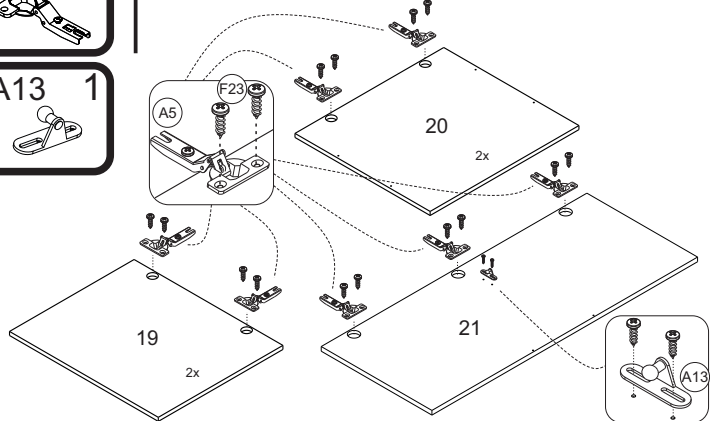
A13 1



- 1 - Encaixar as dobradiças A5 nas portas 19, 20 e 21 e fixá-las com os parafusos F23 (4x14 mm)
- 2 - Posicione o suporte do pistão A13 nas marcações da porta 21 e fixe-o com os parafusos do kit do pistão

- 1 - Fit hinges A5 on doors 19, 20 and 21 and secure them with screws F23 (4x14 mm)
- 2 - Position the strut mount A13 at the markings on door 21 and secure it with the screws from the strut kit

- 1 - Coloque las bisagras A5 y fijelas con los tornillos F23 (4 x 14 mm)
- 2 - Coloque el soporte del pistón A13 en las marcas de la puerta 21 y fijelo con los tornillos del kit del pistón



**PASSO 28**

STEP 28

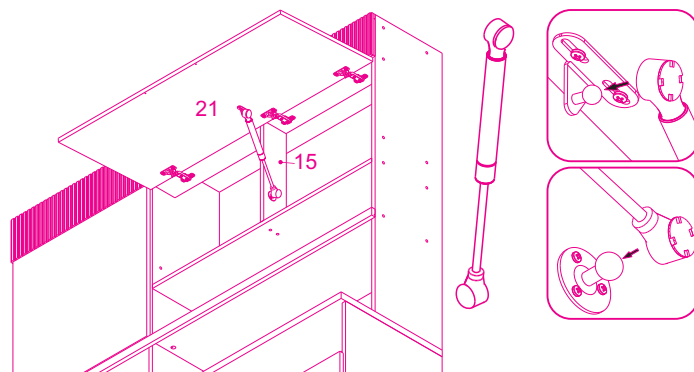
PASO 28



- 1 - Encaixe a haste do pistão A13 nos suportes que foram fixados na peça 15 e na porta 21 nos passos anteriores.
- 2 - A parte mais grossa ficará apoiada na porta e a mais fina no batente

- 1 - Fit strut rod A13 onto the mounts that were attached to parts 15 and door 21 in the previous steps.
- 2 - The thickest portion of the strut will be attached to the door and the thinnest portion will be attached to the column

- 1 - Encaje el vástago del pistón A13 en los soportes que se fijaron en la pieza 15 y a la puerta 21 en los pasos anteriores
- 2 - La parte más gruesa se apoyará en el puerta y la más fina en la columna



**PASSO 26**

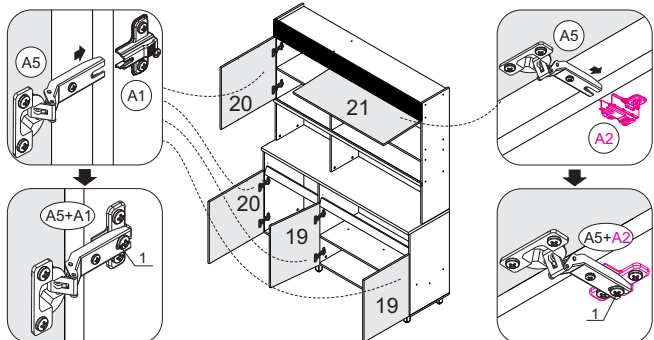
STEP 26

PASO 26

- 1 - Para montar a porta, encaixe a dobradiça A5 nos calço A1 e A2 travando-a no parafuso indicado com o número 1 abaixo:

- 1 - To assemble the door, fit hinge A5 onto hinge base plate A1 and A2, locking it onto the screw indicated with # 1 below:

- 1 - Para montar la puerta, encaje la bisagra A5 en la cuña A1 y A2, bloqueándola en el tornillo indicado con el número 1 a continuación:



**PASSO 29**

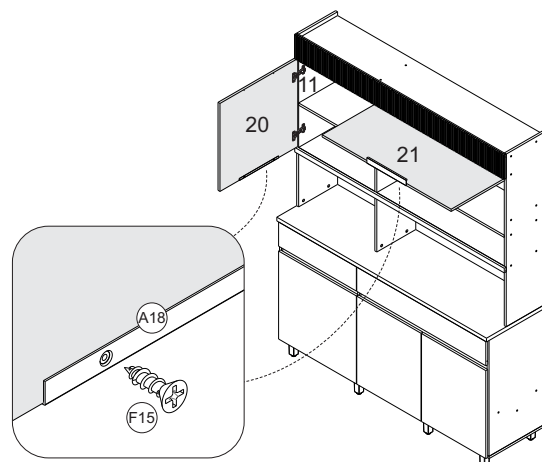
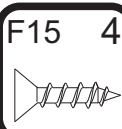
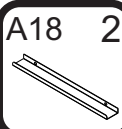
STEP 29

PASO 29

- 1 - Fixe o puxador A18 nas portas superiores com os parafusos F15 (3,5x14mm)

- 1 - Secure handle A18 to the upper doors with the screws F15 (3,5x14mm)

- 1 - Fije el tirante A18 en las puertas superiores con los tornillos F15 (3,5x14mm)



**PASSO 27**

STEP 27

PASO 27

**INSTRUÇÃO DE MONTAGEM DO PISTÃO**

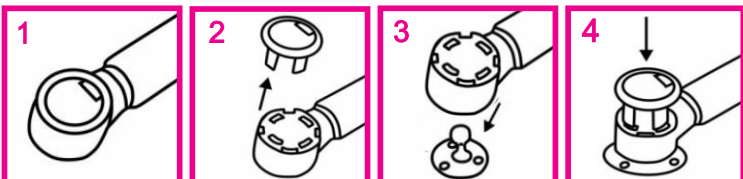
**STRUT ASSEMBLY INSTRUCTION**

**INSTRUCCIONES DE MONTAJE DEL PISTÓN**

- 1 - Em ambas extremidades do pistão há uma capa protetora
- 2 - Retire esta capa puxando-a para cima
- 3 - Em seguida, sem a capa, encaixe o conector no local indicado
- 4 - Recoloque a capa de proteção para travar o conector.

- 1 - At both ends of the strut there is a protective cover
- 2 - Remove this cover by pulling it upwards
- 3 - Then, without the cover, fit the connector in the indicated location
- 4 - Replace the protective cover to lock the connector.

- 1 - Hay una cubierta protectora en los extremos del pistón
- 2 - Retire esta tapa tirando de ella hacia arriba
- 3 - A continuación, sin la tapa, encaje el conector en el lugar indicado
- 4 - Vuelva a colocar la tapa protectora para bloquear el conector.



Repita o procedimento para fixar a outra extremidade do pistão

Repeat the procedure to secure the other end of the strut

Repita el procedimiento para fijar el otro extremo del pistón

**PASSO 30**

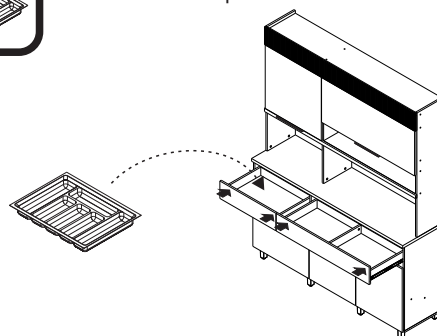
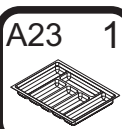
STEP 30

PASO 30

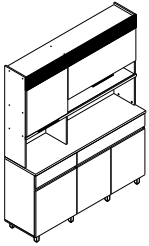
- 1 - Encaixar os conjuntos de gavetas no produto
- 2 - Verificar se os 2 lados estão bem encaixados
- 3 - Inserir o divisor de talheres A23 dentro da primeira gaveta

- 1 - Place the drawer sets into the product
- 2 - Check that the 2 sides fit properly
- 3 - Insert the silverware A23 divider into the first drawer

- 1 - Encaje los conjuntos de cajones en el producto
- 2 - Compruebe que los 2 lados están bien encajados
- 3 - Inserte el separador de cubiertos A23 en el primer cajón



**PASSO 31**  
**STEP 31**  
**PASO 31**



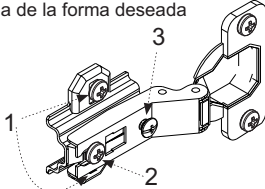
Para regulagem das portas siga as instruções conforme números abaixo:  
 1 - Se precisar subir ou abaixar um pouco a porta desaperte um pouco os parafusos indicados com o nº 1, reposicione e aperte novamente  
 2 - Se precisar empurrar a porta um pouco mais para dentro ou puxá-la para fora, desaperte um pouco o parafuso indicado com o nº 2, reposicione e aperte novamente  
 3 - Se precisar alinhar as portas um pouco mais para o centro ou em direção as laterais, utilize uma chave philips para girar o parafuso indicado com o nº 3 até posicionar a porta da forma desejada

To adjust the doors, follow the instructions according to the numbers below:

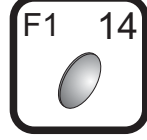
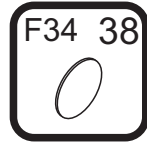
- 1 - If you need to raise or lower the door a little, loosen the screws indicated with # 1, reposition and tighten again
- 2 - If you need to push the door a little further in or pull it out loosen the screw indicated by # 2 a little, reposition it and tighten it again
- 3 - If you need to align the doors a little more towards the center or towards the sides, use a Philips screwdriver to turn the screw indicated by # 3 until you position the door as desired.

Para ajustar las puertas, siga las instrucciones de las figuras siguientes:

- 1 - Si necesita subir o bajar un poco la puerta, afloje los tornillos indicados con el número 1, vuelva a colocarlos y apriételes de nuevo
- 2 - Si necesita empujar la puerta un poco más hacia dentro o afuera afloje un poco el tornillo indicado con el número 2, vuelva a colocarlo y apriétele de nuevo
- 3 - Si necesita alinear las puertas un poco más hacia el centro hacia los lados, utilice un destornillador philips para girar el tornillo indicado con el número 3 hasta que la puerta quede colocada de la forma deseada



**PASSO 32**  
**STEP 32**  
**PASO 32**

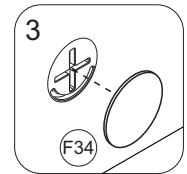
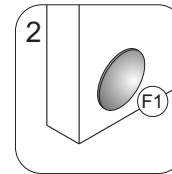
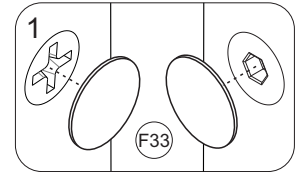


Para fazer o acabamento dos módulos siga os passos abaixo:  
 1 - Cole o tapa furo F34 (12mm) sobre todos os parafusos aparentes  
 2 - Cole os batentes de silicone F1 nos cantos das portas e frentes de gaveta  
 3 - Encaixe as tampas F33 sobre os tambores dos minifix

To finish the modules, follow the steps below:  
 1 - Stick hole covers F34 (12 mm) over all visible screws  
 2 - Stick silicone bumpers Q to the corners of the doors  
 3 - Fit cover N onto the cam lock nuts

Para terminar el armado de los módulos, siga los pasos que se indican a continuación:

- 1 - Pegue el cubre orificio adhesivo F1 (12 mm) sobre todos los tornillos a la vista
- 2 - Pegue los topes de silicona F33 en las esquinas de las puertas
- 3 - Coloque las cubiertas N sobre los tambores de los minifix



**INSTRUÇÃO PARA MONTAGEM MOLDURAS**

**INSTRUCTIONS FOR ASSEMBLING THE MOLDINGS**

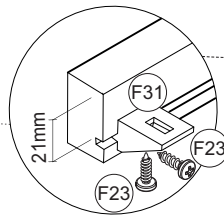
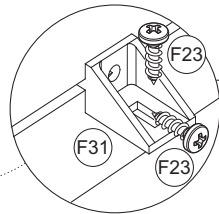
**INSTRUCCIONES DE MONTAJE DE LOS MARCOS**

**SUPORTE ANGULAR PLÁSTICA**  
PLASTIC ANGLE BRACKET  
ESCUADRA DE ANGULO PLÁSTICO

**TAMPO**  
TOP  
TAPA

**MOLDURA**  
FRAME  
MARCO

25



**MOLDURA**  
FRAME  
MARCO

24

**PRATELEIRA**  
SHELF  
ESTANTE

**SUPORTE ANGULAR PLÁSTICA**  
PLASTIC ANGLE BRACKET  
ESCUADRA DE ANGULO PLÁSTICO

